



Physical Education

Year 12

Student Manual



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| PrimeBooks Sport Level 3

Student Course Book

Upper Secondary · Sport pathway

Prime School International

PrimeBooks editorial series

British English · Text edition

About this edition

This book supports students on an international **Level 3 Sport** pathway. It covers **24 units**, with each **learning aim** taught separately, plus practice assignments, pocket tips and unit quizzes.

It is **original Prime School teaching material**. It is **not** a Pearson publication and does not replace your centre's official specification, set assignment briefs or assessment rules.

Credits

Field	Detail
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Assessment disclaimer

Practice assignments and quizzes in this book are for **learning and revision**.

Final grades depend only on your centre's official assessment process and the awarding organisation's rules.

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How to Use This Book

Who this book is for

Students on an Upper Secondary **Level 3 Sport** pathway who need clear teaching, practice assignments and revision tools for all 24 units.

How each unit is built

Section	What you do with it
Unit overview	See the big picture and why the unit matters
Learning aims A–D	Study one aim at a time
Learn this properly	Core teaching
Worked example	See the idea in a real-style case
Common mistakes	Avoid typical grade traps
Check your understanding	Write short answers before the assignment
Going deeper / teacher-style notes	Stretch toward Merit and Distinction
Example assignment	Practise full evidence
Pocket tips	Last-minute checklist before you submit
Unit quiz	Test yourself (answers for Part A at end of unit)
Reflection + glossary	Lock learning into memory

| Suggested weekly rhythm

1. **Read** one learning aim fully.
2. **Write** five lines in your own words.
3. **Answer** the check questions on paper.
4. **Link** every idea to your sport or local context.
5. When the unit is finished: **tips** → **practice assignment** → **quiz**.
6. File evidence (notes, data, plans, reflections) the same day.

Icons in your mind (no special symbols required)

- **Must know** — definitions and safety/ethics rules
- **Must do** — practical, planning or data tasks
- **Must show** — evidence that markers can see
- **Stretch** — evaluation, sources, joined-up thinking

| How markers think (short version)

Grade	What they look for
Pass	Clear explanation, complete basic tasks, safe practice
Merit	Analysis, comparison, local/sport-specific links
Distinction	Evaluation, justified recommendations, quality evidence, limitations

Full guide: [What Teachers Want and What Examiners Want](00-what-teachers-and-examiners-want.md).

Using tips and quizzes

See [Quick Tips and How to Use the Quizzes](00-tips-and-quizzes-guide.md).

Model answers

See [Model Answers: Pass, Merit, Distinction](26-model-answers-pass-merit-distinction.md) for annotated samples from key units.

Golden rules

1. Follow your **official centre brief** for real grades.
2. Stay inside **scope of practice** and safeguarding.
3. Be **specific** (named sports, local places, real or realistic data).
4. Match **command words**.
5. Keep work **professional and confidential** where personal data appears.

| What Teachers Want and What Examiners Want

Why this chapter matters

On a Level 3 Sport pathway you work for two audiences at once:

Who	Main job
Teachers (and centre assessors)	Teach the content, prepare you for assessment, mark your work against the published criteria
Examiners / standards verifiers (awarding organisation)	Check that grades are fair, evidence is strong enough, and centre marking matches national standards

In many units your **teacher is the first marker**. The awarding organisation then samples work to confirm that Pass, Merit and Distinction mean the same thing in every centre.

This chapter explains both sides in plain language so you can plan better evidence — not only “do more work”, but **the right depth of work**.

*This is Prime School study guidance. It does **not** replace your centre’s official specification, assignment briefs or internal verification rules. Always follow your tutors for assessment.*

The big picture

	Teachers want	Examiners / verifiers want
Focus	Learning + preparation + complete portfolios	Proof that the grade is valid and consistent
Content	Full learning aims taught and understood	Full aims shown clearly in the evidence
Depth	Progress from Pass → Merit → Distinction	Depth matches the exact criterion and command word
Context	Applied to real sport, local settings and your practice	Specific context — not generic textbook copy
Evidence	Organised, professional, on time	Authentic, sufficient, easy to match to criteria
Practical work	Safe skill development under supervision	Practical outcomes documented and assessable
Sources	Good research habits	Current, reliable sources when higher grades demand them
Process	Teaching, feedback, supported improvement where rules allow	Correct assessment process and internal verification

One-sentence summary

- Teachers want you to **learn the unit, apply it in real sport contexts, and hand in complete evidence on time.**
 - Examiners / verifiers want to see that your grade is **earned against the official Pass / Merit / Distinction criteria**, with **enough authentic, specific evidence** that a stranger could agree the mark is right.
-

| What teachers want

Teachers want students who can **learn the unit properly and then prove it** in assignment evidence.

| 1. Cover the full unit content

- Each unit has **learning aims** (A, B, C, and sometimes D).
- The content under each aim is **compulsory** (except examples marked “e.g.”).
- Final assessment should happen **after** teaching for those aims is complete.

Use this book’s unit chapters aim-by-aim, then check you can still answer the criteria language in your assignment brief.

| 2. Applied learning, not theory only

Level 3 Sport is built for **doing and thinking**:

- fitness tests, plans, coaching, officiating, research, events
- written reports, presentations, reflections
- **real-world** examples (your club, school, local area, real performers)

Teachers care that you can **use** knowledge in realistic situations, not only define terms.

3. Professional habits

- Meet deadlines; keep an organised evidence folder
- Work safely: consent, confidentiality, safeguarding, stay within your role
- Communicate clearly in writing and speech
- Build transferable skills: research, teamwork, problem-solving, managing your own learning, career planning

4. Assignment-ready evidence

Depending on the unit type:

- **Set assignment units:** the awarding organisation provides a fixed brief; your **centre marks** the work against the unit criteria.
- **Internally set units:** your centre designs tasks that still hit every assessment criterion.

Teachers want submissions that are:

- complete for **every criterion** being assessed
- easy to mark (clear structure, headings by aim or criterion)
- **your own work**, with sources referenced when you use research

5. The grade ladder teachers look for

Each learning aim has **Pass** and **Merit** criteria. Assignments also include **Distinction** criteria (often linking aims together).

Grade	What teachers expect to see
Pass	Correct, clear explanation of key content; basic application; required practical or screening completed and recorded
Merit	Analysis: break ideas down, compare, link to a clear context (local area, your data, named sports or injuries); show relationships
Distinction	Evaluation and justification: weigh options, use current evidence, recommend realistic improvements, show independent depth

Example pattern (Unit 1 style)

- **Pass:** explain types of physical activity and their benefits; explain reasons for providing activities.
- **Merit:** analyse how different activities benefit different groups of participants **in a local area**.
- **Distinction:** evaluate reasons for providing activities in that local area and **recommend** realistic ways to engage more participants.

| What examiners and standards verifiers want

Teachers also use the specification notes that begin “**For pass / merit / distinction standard...**”. Those paragraphs describe the depth expected — not only the short criterion line.

What examiners and standards verifiers want

For most Level 3 Sport units, assessment is **internal** (marked in the centre), with **external standards verification**. That is different from a single end-of-year written exam for every unit — but the quality bar is still high.

Verifiers want proof that:

| 1. The grade matches the evidence

- Merit must do **more than** Pass (analysis, comparison, stronger links).
- Distinction must **evaluate or justify**, often with **current, reliable sources**, not only describe.
- Marks must follow the **published criteria** — not only “this student works hard”.

| 2. Evidence is authentic and sufficient

- Enough detail to cover the **range of content** required
- Practical work supported by logs, results tables, observation records, video or witness statements where appropriate
- No over-marking of thin, incomplete or generic answers

3. Assessment rules were followed

- Set assignment briefs used correctly where the unit requires them
- Fair internal verification in the centre
- Resubmission or retake only when centre rules allow
- Ethics and confidentiality respected (especially health and mental-health information)

4. Command words are taken seriously

Different verbs demand different depth. Typical expectations include:

Command word	What good evidence does
Explain	Give clear reasons and detail (often Pass)
Analyse	Break into parts, show relationships, apply to the scenario — beyond generic (often Merit)
Evaluate	Weigh strengths and weaknesses; make a supported judgement (often Distinction)
Apply / demonstrate / plan / review	Do the skill and show it in evidence

Examiners dislike:

- generic notes with **no local, personal or sport-specific context**
- criteria only half answered
- weak or missing sources when the standard asks for evidence-based work
- “Merit language” with only Pass depth
- messy portfolios where criteria cannot be found

5. Standards are consistent

If the centre awards Distinction, a verifier should be able to open the portfolio and agree:

“Yes — this meets distinction standard for these criteria.”

| Student checklist (satisfies both audiences)

1. **Answer the criterion line** — if it says *analyse own physical health compared with national norms*, do exactly that.
2. **Match the command word** — explain ≠ analyse ≠ evaluate.
3. **Use your context** — local facilities, your test data, named sports, real case studies.
4. **Show your working** — results tables, session plans, risk assessments, reflection logs.
5. **Go deeper for higher grades** — links, comparisons, consequences, justified recommendations, quality sources.
6. **Present clearly** — headings by learning aim and criterion help teachers and verifiers.
7. **Stay professional** — ethics, consent, no fabricated data, reference sources.

| Quick self-test before you submit

- Can I point to **where each criterion** is met in my work?
 - Would someone who does **not** know me understand my context and data?
 - Have I done what the **verb** asks (explain / analyse / evaluate)?
 - Is anything still only “notes in my head” and not on the page or in the practical record?
-

How to use this chapter with the rest of the book

1. Read the **unit overview** and each **learning aim** section in the unit chapter.
2. Return here when you start an assignment and check **Pass / Merit / Distinction depth**.
3. Build evidence that your **teacher** can mark easily and a **verifier** could confirm.

Train hard, think clearly, and make your evidence as clear as your best performance on the field.

""

| Quick Tips and How to Use the Quizzes

How to use pocket tips

- Read the **Pocket tips** box before you start an assignment for that unit.
- Turn each tip into a checklist tick on your draft.
- Teach one tip to a peer — if you can teach it, you understand it.

How to use unit quizzes

1. Study the unit aims first (do not quiz cold every time).
2. Do **Part A** without notes (timed 8–10 minutes).
3. Check multiple-choice answers at the bottom of the unit.
4. Do **Part B** and **Part C** in writing — these train assignment skills.
5. Mark short answers against the unit notes; ask your teacher when unsure.
6. Log three weak questions in your revision notebook and re-quiz in 48 hours.

Whole-course survival tips (all units)

1. Match **command words** (explain / analyse / evaluate / justify / plan / review).
2. Use **local/sport-specific** examples.
3. Keep an **evidence folder** from day one.
4. Stay inside **scope of practice** and safeguarding rules.
5. Join aims into one story for higher grades.
6. State **limitations** honestly.
7. Submit work a stranger could understand without you talking.

Revision game ideas

- **Tips relay:** teams teach three tips in 90 seconds.
- **Quiz carousel:** Part A only, swap, mark, discuss wrong answers.
- **Scenario cards:** Part C answers peer-reviewed with a tick list (clear / specific / safe / linked to aim).

Note

Quizzes are **Prime School study tools**. They do not replace official assessment briefs or set assignments.

| Introduction — PrimeBooks Sport Level 3

Editorial edition · Student course book · British English

About this book

This course book supports Upper Secondary students on a **Level 3 Sport** pathway. It is **original Prime School teaching material** written in British English. Chapters follow the **24 sector units** commonly used in international Level 3 Sport programmes (health and performance, coaching, business, research, outdoor and fitness pathways).

It is **not** a Pearson publication and does not replace your centre's official specification, assignment briefs or assessment rules. Always follow your tutors' assessment guidance for Pass, Merit and Distinction evidence.

How the book is organised

- Start with this introduction, then read **[What Teachers Want and What Examiners Want](00-what-teachers-and-examiners-want.md)** before your first assignment.
- **One chapter per unit** (Units 1–24).
- Inside each unit, **each learning aim is explained in plain language** so you know what you must learn.
- Every aim includes: what the aim asks of you, full teaching notes, a worked example, common mistakes, and check questions.
- Every unit also has teacher-style guidance, “going deeper” craft notes, a **practice assignment**, Pass/Merit/Distinction tips, distinction stretch, reflection and a mini glossary.
- Practice assignments are for learning — your real grade always follows the official centre brief.
- Use **[Quick Tips and How to Use the Quizzes](00-tips-and-quizzes-guide.md)** plus each unit’s **Pocket tips** and **Unit quiz** to revise.

Unit map

Unit	Title
1	Health, Wellbeing and Sport
2	Fitness Testing
3	Sports Injuries Management
4	Sports Psychology
5	Anatomy and Physiology in Sport
6	Nutrition for Physical Performance
7	Careers in Sport
8	Sports Research Methods
9	Practical Sports Performance
10	Sports Coaching and Leadership

Introduction to Sport Level 3

11	Sports Research Project
13	Fitness Training
14	Sports Performance Analysis
15	Rules, Regulations and Officiating in Sport
16	Organising Events in Sport and Physical Activities
17	Sports Tourism
18	Ethical Issues and Performance Aids in Sport
19	Expedition Skills
20	Instructing Circuit Exercise Sessions
21	Influence of Technology in Sport and Physical Activities
22	Inclusive Coaching
23	Enhanced Exercise and Fitness Training
24	Personal Training Methods and Programming

Mandatory and optional pathways (typical Extended Diploma structure)

Many centres treat Units **1–11** as a core/mandatory spine (including set-assignment style units and practical/research units) and Units **12–24** as optional specialist choices. Your school decides the exact combination and size of qualification. Use this book unit-by-unit as directed on your timetable.

Study habits that work at Level 3

1. Read **one learning aim fully**, then answer the check questions in writing.
2. Keep an **evidence folder** (notes, data, session plans, video links, reflections).
3. Link theory to **your own sport** every week.
4. Practise **professional language** — you are preparing for higher education and employment.
5. Respect **safeguarding, consent and scope of practice** in all practical work.

| Assessment mindset

Level 3 work rewards clear explanation, applied examples, justified decisions and evaluation. When a task says *explain*, *analyse*, *evaluate* or *justify*, match the command word. Use real data from your practical sessions whenever you can.

For a full guide to Pass, Merit and Distinction depth — and the difference between what teachers mark for and what standards verifiers check — see [**What Teachers Want and What Examiners Want**](00-what-teachers-and-examiners-want.md).

Welcome

Sport careers and higher study need people who can think, lead, stay ethical and keep learning. Use this book as a structured companion beside coaching practice, lab work, fixtures and assignments.

Good luck — train hard, think clearly, support others.

Unit 1: Health, Wellbeing and Sport

Unit overview

This unit is the foundation of Level 3 Sport. You learn why physical activity and sport matter for people and communities, how to talk accurately about **physical health**, and how **mental health** and **social wellbeing** connect to sport — including benefits *and* risks.

You are not only collecting definitions. You are learning to write and speak like a future coach, PE teacher, community officer or sport scientist: clear, evidence-aware, local, and professional.

Guided learning (typical): about 60 hours, including teaching, practical work, private study and assessment preparation.

Assessment type (typical centres): Often a set assignment marked by the centre (supervised assessment window).

Why this unit matters

Every later unit sits on this base. If you cannot explain health and participation clearly, your fitness testing feedback, coaching sessions and career applications will stay weak. Employers and higher education also expect mature language about wellbeing and inclusion.

What good learning looks like in this unit

- You can define activity types and match them to real local offers.
- You can explain benefits for different groups without stereotypes.
- You can run simple health monitoring ethically and interpret results carefully.
- You can discuss mental and social wellbeing with sensitivity and safeguarding awareness.
- Your written work uses local examples and command words correctly.

| Learning aims in this unit

- **Learning aim A:** Examine the importance of physical activity and sport
- **Learning aim B:** Investigate the importance of physical health
- **Learning aim C:** Explore the impact of mental health and social wellbeing

| How to study this unit

1. Read one learning aim fully before moving on.
 2. After each subsection, write **five lines in your own words**.
 3. Link every idea to **your sport**, club, school or local area.
 4. Complete the check questions **in writing**.
 5. Keep an evidence folder: notes, data, plans, reflections, sources.
 6. Only then attempt the example assignment.
-

Learning aim A: Examine the importance of physical activity and sport

| What this aim asks of you

Show that you understand what physical activity and sport are, who they help, why organisations provide them (social, financial, environmental, historical reasons), and how to engage more participants. Higher grades almost always need **your local area**, not a generic country.

| Learn this properly

1. Get the language right

Physical activity is any body movement produced by skeletal muscle that raises energy use above rest. Walking to school, carrying shopping, dancing, PE and training all count.

Unit 1: Health, Wellbeing and Sport

Sport is usually more organised: rules, skills, competition or regular structured practice. Football, swimming, athletics, judo, volleyball and many school fixtures are sports.

Related ideas you should be able to separate:

Term	Plain meaning	Example
Physical recreation	Activity mainly for enjoyment	Casual bike ride with friends
Physical education	Structured learning in school	A PE lesson on badminton clear
Physical fitness activity	Targets fitness components	Gym circuit for muscular endurance
Outdoor/adventurous activity	Often natural environment	Hill walking day

Why labels matter: different people join for different motives. A busy parent may want a 30-minute fitness class near work. A teenager may want team identity. An older adult may want balance, confidence and company.

Unit 1: Health, Wellbeing and Sport

2. Benefits — always connect body, mind and life

Regular appropriate activity can support:

- **Physical:** heart and lung function, muscle and bone strength, healthy weight management, sleep quality, daily energy, management of some long-term conditions *with medical advice*.
- **Mental:** many people report improved mood after activity, a sense of achievement, better focus for study, stress relief.
- **Social:** friendship, belonging, support networks, teamwork skills.

Be honest in your writing. Sport is **not automatically good** if the culture is unkind, exclusive, body-shaming or win-only. Good provision designs out those risks.

3. Why providers put activity on offer

Social reasons: public health agendas, community cohesion, constructive free time, employment in leisure, reduced workplace/study stress.

Financial reasons: club income, facility hire, event visitors/tourism, possible long-term savings for health systems when populations stay active, sales of equipment and services.

Environmental reasons: parks and pitches protect green space; walking and cycling can replace short car trips and reduce congestion/pollution.

Historical/cultural reasons: national sporting moments and local traditions (regattas, school rivalries, community races) build shared identity and pride.

For Merit/Distinction, do not list these as bullet slogans. **Link each reason to a real local example and a participant group.**

Unit 1: Health, Wellbeing and Sport

4. Engaging more participants — remove barriers

Advertising alone is weak. Strong engagement removes **barriers**:

- cost and kit expectations
- transport and timing
- childcare
- confidence (“I’m not sporty”)
- gender stereotypes
- disability access
- language and cultural welcome
- fear of judgement about body or skill

Methods include free tasters, beginner-only sessions, social media that shows real beginners, school–club pathways, health-service signposting, local funding for facilities, buddy systems and inclusive coaching practice (links to Unit 22).

5. Local mapping skill (essential)

Draw a simple map or table of opportunities within a realistic travel distance of your school or home: school halls, municipal pools, beaches/paths, private gyms, clubs, informal spaces. Note who each offer serves well and who it leaves out. That analysis is often the difference between Pass and Merit.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

Unit 1: Health, Wellbeing and Sport

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Riverside neighbourhood map (model thinking)

Maya studies opportunities within 3 km of her school:

- Municipal pool: lane swimming + family sessions (good for fitness; evening buses limited).
- School hall community badminton: cheap; low female U16 attendance.
- Coastal path: free walking/running; poorly lit after 18:00 in winter.
- Private gym: good kit; cost barrier for many families.

For **social reasons**, the council funds the pool for public health. For **financial reasons**, the gym needs memberships. For **environmental reasons**, the coastal path keeps people outdoors without cars for short trips. For **cultural reasons**, the annual school–town road race is a local tradition.

Engagement plan: free girls' badminton taster + female coach presence + safe travel plan after dark + posts featuring beginner players (not only elite highlights). This attacks confidence, representation and transport together.

Common mistakes (avoid these)

- Writing only “exercise is good for you” with no groups, no local examples.
- Treating sport and physical activity as identical.
- Listing barriers without solutions.
- Using national statistics with no link to *your* area.
- Ignoring risks (exclusion, pressure) as if sport is always positive.

Check your understanding

1. Define physical activity and sport in your own words; give one example of each from your last seven days.
 2. Complete a four-row table: local opportunity · type · who it suits · who it may exclude.
 3. Explain one social, one financial, one environmental and one historical/cultural reason for provision, each tied to a local example.
 4. Design a three-action engagement plan for inactive adults aged 40–60 in your area. State which barrier each action removes.
 5. Why might a free taster fail if the follow-up sessions are expensive or unwelcoming?
-

| Learning aim B: Investigate the importance of physical health

| What this aim asks of you

Define physical health, explain factors that help or harm it, use simple monitoring tools ethically, and interpret results against sensible benchmarks — without pretending you are a doctor.

| Learn this properly

1. What physical health means

Physical health is how well body systems support everyday life and activity: moving freely, climbing stairs, carrying bags, sitting with reasonable posture, recovering from normal effort, and managing known conditions with professional advice.

Health is wider than “not diagnosed with a disease”. Someone can have no medical label and still feel low energy because of poor sleep, inactivity, stress or under-fuelling.

The World Health Organization idea of health as physical, mental and social wellbeing is useful: physical health is one pillar, not the whole building.

Unit 1: Health, Wellbeing and Sport

2. Factors that change physical health

Factor	How it can help	How it can harm
Activity level	Regular appropriate movement	Too little, or sudden overload
Diet & hydration	Fuels repair and daily function	Chronic poor quality intake
Sleep	Recovery and hormones	Ongoing sleep debt
Stress	Short stress can be useful	Chronic stress load
Substances	—	Alcohol, smoking, illegal drugs
Medical conditions	Well-managed with advice	Unmanaged acute/chronic issues
Work/study pattern	Active jobs/breaks	All-day sitting, night shifts
Relationships	Support for healthy habits	Conflict that wrecks sleep/mood

3. Monitoring tools (awareness level)

You may use, under school procedures:

- resting heart rate
- blood pressure (trained supervision, suitable kit)
- peak flow
- BMI
- waist-to-hip ratio
- simple body composition estimates
- screening questionnaires (diet, sleep, activity, symptoms)

Unit 1: Health, Wellbeing and Sport

Normative data are typical ranges for groups (often by age/sex). They are **guides**, not moral scores. Personal trends over time are often more useful than one comparison with a chart.

BMI limits: BMI is a height–weight ratio. It does not measure fitness, muscle mass, or health behaviours. A muscular athlete may have a higher BMI without high body fat. Always interpret with context.

4. Professional non-negotiables

1. Informed **consent** and clear explanation.
2. Right to stop.
3. Same protocol each time for fair comparison.
4. Accurate recording — never invent numbers.
5. **Confidential** storage and sharing.
6. Stop for dizziness, chest pain, severe distress.
7. Refer medical concerns to qualified professionals.
8. Stay inside your training and role.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Screening mini-case

Jordan (17) consents to resting HR, a simple activity questionnaire and BMI calculation for a school assignment. Resting HR is 72 bpm after five minutes seated. BMI is mid-range for age charts. Questionnaire shows late nights before tests and only one active session weekly.

Good interpretation: physical monitoring is mostly unremarkable; lifestyle factors (sleep, low weekly activity) are the main discussion points for improvement.

Bad interpretation: “Jordan is unhealthy because teenagers should have HR under 60.” That overclaims and misuses norms.

| Common mistakes (avoid these)

- Diagnosing medical conditions from school tests.
- Sharing results publicly or joking about body numbers.
- Using BMI as the only story.
- Comparing once to elite athlete tables.
- Skipping consent and standardisation.

Check your understanding

1. List five daily-life indicators of good physical health (not gym PBs).
 2. Why can two people with the same BMI differ in fitness?
 3. Write a four-sentence consent script before resting HR testing.
 4. What do you do if screening answers raise a serious concern?
 5. Design a results table with columns you would always include.
-

Learning aim C: Explore the impact of mental health and social wellbeing

| What this aim asks of you

Explain mental health and social wellbeing, what affects them, how sport can help or harm, and how to respond professionally and safely within your role.

| Learn this properly

1. Definitions you can use

Mental health includes how we think, feel, cope with stress and maintain a sense of self-worth.

Everyone has mental health, just as everyone has physical health. It can be stronger or more fragile at different times.

Social wellbeing is about belonging, relationships, feeling valued, and having supportive connections.

2. How sport can help

- enjoyable movement and outdoor time can support mood for many people
- teams/clubs can provide identity and friendship
- routines and goals can structure difficult weeks
- mastery experiences build confidence

3. How sport can harm

- win-only cultures and fear of failure
- body-image pressure (aesthetic sports, weight classes, social media)
- exclusion, cliques, bullying, banter that is actually abuse
- overtraining and burnout
- online abuse and constant comparison

4. Your role at Level 3

Be kind, inclusive and observant. Know school **safeguarding** routes. You are **not** a therapist or doctor. If someone shows ongoing distress, self-harm talk, or serious risk, **refer** — do not promise total secrecy when safety is involved.

Unit 1: Health, Wellbeing and Sport

5. Tools and language in assignments

Centres may use approved wellbeing questionnaires. Treat results sensitively. Write about patterns and possible next steps, not shaming labels. Use person-first, respectful language.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Case: new midfielder

Sam joins mid-season, is skilled, but sits alone at breaks and jokes about “being dropped if I mess up”. Training quality drops before fixtures.

A coach who only says “be more confident” misses the point. Better practice: buddy system, clear role in set pieces (process goals), private check-in, praise for controllable actions, and pastoral referral if low mood persists. Performance support and wellbeing support can work together.

| Common mistakes (avoid these)

- Pretending sport always improves mental health.
- Forcing people to discuss private feelings in front of a group.
- Playing counsellor beyond your role.
- Ignoring safeguarding responsibilities.
- Using slang or jokes about mental illness in reports.

Check your understanding

1. Give two mental-health benefits and two risks of competitive sport.
2. Write one supportive sentence to a withdrawn teammate that does not force disclosure.
3. When must you refer instead of “keeping it between us”?
4. Redesign one drill to reduce social exclusion of beginners.
5. How can social media harm social wellbeing in a team?

Extended masterclass — Health, Wellbeing and Sport (depth lock)

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Uniform depth lock for Unit 1

You already have rich aim teaching. Use this lock to ensure portfolio coherence:

1. Local map table with who is served/excluded
2. Personal monitoring results with confidentiality
3. Wellbeing discussion with referral awareness
4. Recommendations that serve both self and community
5. Command-word ladder visible in headings

If any of those five is missing, your unit is not yet Distinction-ready even if definitions are correct.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Depth studio — uniform Level 3 standard (Health, Wellbeing and Sport)

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Health, Wellbeing and Sport)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Health, Wellbeing and Sport is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **physical activity provision**
2. **physical health monitoring**
3. **mental and social wellbeing**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Riverside hub wants more inactive adults active without excluding low-income families.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: building Distinction-level thinking

Connect the three aims into one story

Strong portfolios do not treat Aims A, B and C as three unrelated essays. They tell one professional story, for example:

1. Local opportunities and barriers (A)
2. My physical health data as a participant in that system (B)
3. Mental/social wellbeing factors that affect whether people like me keep taking part (C)
4. Recommendations that help both **me** and **the community hub**

Local research mini-method

- Walk/travel a realistic radius and list facilities.
- Note opening times, prices if public, transport, lighting, welcome feel.
- Talk politely to one staff member or coach if allowed (with tutor guidance).
- Photograph exteriors only if permitted; never photograph children.
- Record sources (council pages, club sites, your observation date).

Explain (Pass direction):

“Physical recreation differs from sport because... For example, in my area...”

Analyse (Merit direction):

“Group X benefits more from opportunity Y than group Z because... This links to barrier...”

Evaluate (Distinction direction):

“Overall, the strongest reason to expand beginner sessions is... because... However, a limitation is... Therefore I recommend...”

| Ethics reminder for personal data

If you include your own health numbers, store them securely, avoid funny captions, and follow school rules for sharing work with assessors only.

Example assignment (practice)

*This is a **Prime School practice assignment** for learning. Your real assessment brief comes from your centre or from a set assignment pack. Always follow your tutor's official brief for grades.*

| Assignment type

Set-assignment style practice (written report + personal data tables). Suggested time on task: 12–20 hours including testing.

Scenario

You are a student sport development assistant for **Riverside Community Sport Hub** in a mixed urban neighbourhood near your school. The manager wants a professional report covering local provision and participation, a confidential review of **your own** physical health monitoring, and a careful discussion of mental health and social wellbeing for young hub users.

Tasks

Task 1 — Learning aim A

Map at least four local activity opportunities of different types. Explain benefits for different groups. Explain social, financial, environmental and historical/cultural reasons for provision. Analyse which groups benefit most from which offers. Recommend three realistic ways to engage more inactive residents and justify them.

Task 2 — Learning aim B

Define physical health and factors that affect it. Complete agreed monitoring tests/questionnaires safely. Present results in a table; compare with suitable norms where available. Identify strengths and areas for improvement.

Task 3 — Learning aims B and C

Explain mental health and social wellbeing and influencing factors. Use an approved wellbeing measure as directed by your teacher. Evaluate your overall health and wellbeing picture and discuss possible impacts if priority improvements are ignored. Keep personal data confidential.

Evidence to submit

- Report (suggested 1,800–2,800 words) with clear headings by task
- Local opportunity map/table
- Personal results sheet (physical + wellbeing)
- Reference list for statistics/local sources
- Consent/confidentiality note for personal data

| How markers typically see Pass, Merit and Distinction

- **Pass:** clear explanations; tests done and recorded; benefits/factors with examples.
- **Merit:** local-group analysis; strengths/areas linked to data and norms; specific mental/social analysis.
- **Distinction:** joined-up evaluation; realistic recommendations; consequences if no change; quality sources; professional tone throughout.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words** (explain / analyse / evaluate / justify / plan / review)?
 - Is my work **specific** (named sports, local places, real or realistic data)?
 - Have I used **reliable sources** where the grade needs evidence?
 - Would a stranger understand my evidence without me talking?
-

Stretch for Distinction

Distinction work usually:

1. **Joins aims together** into one coherent argument or project story.
 2. **Evaluates** (weighs options, states a clear judgement, explains *why*).
 3. Uses **current, relevant evidence** (data, reliable texts, local facts) — not only opinion.
 4. Discusses **limitations** honestly (sample size, time, bias, equipment).
 5. Makes **realistic recommendations** a coach, hub or client could actually use.
-

Pocket tips — Unit 1

1. **Local beats generic.** Higher grades almost always need your area, not “in the UK people exercise”.
2. **Separate the labels.** Physical activity ≠ sport ≠ PE ≠ recreation — one sentence each in your notes.
3. **Benefits in threes.** Always mention physical + mental + social, then be honest about risks.
4. **Barriers first, posters second.** Engagement plans that only advertise are weak.
5. **Consent + confidentiality** for any personal health numbers — no jokes, no public ranking.
6. **Command words:** explain → analyse (links/groups) → evaluate (judgement + recommendation).
7. **Join A+B+C** into one story for Distinction: community → my data → wellbeing → actions.

| Unit quiz — Health, Wellbeing and Sport

Part A — Multiple choice (circle one)

1. Walking to school is best described as:

- a) competitive sport only
- b) physical activity
- c) a laboratory fitness test
- d) an anti-doping rule

1. A Merit-style answer on provision is most likely to:

- a) list benefits with no groups
- b) analyse which local groups benefit from which activities
- c) only define BMI
- d) ignore mental health

1. BMI alone is limited because it:

- a) always diagnoses disease
- b) does not measure fitness or muscle mass directly
- c) replaces consent
- d) is illegal in schools

1. If a peer shows ongoing serious distress, you should:

- a) promise total secrecy always
- b) diagnose them
- c) follow safeguarding/referral routes
- d) post about it online

1. Social reasons for providing sport include:

- a) only selling trainers
- b) community cohesion and public health agendas
- c) ignoring green space
- d) removing all rules

Part B — Short answers

Quiz answers (self-check)

1. Give one social, one financial and one environmental reason for providing activity.
2. Name two barriers that stop inactive adults taking part.
3. Write one sentence that distinguishes mental health from social wellbeing.
4. Why might free tasters fail if follow-up sessions are expensive?
5. What should appear on a personal results table after health monitoring?

Part C — Mini scenario

A coastal path is free but dark after 18:00; the private gym is well lit but costly. Recommend two engagement actions and justify each for different groups.

Quiz answers (self-check)

1b 2b 3b 4c 5b

6–10: mark by tutor using unit content; model ideas: social cohesion/health agendas; cost/transport barriers; mental=thinking/feeling/coping, social=belonging; tasters fail without affordable welcoming follow-up; date/test/result/norm/notes columns.

Part C: e.g. free dusk walking group + lit meeting point; gym means-tested taster with beginner coach.

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Which learning aim felt hardest, and why?
2. What skill do you need next (writing depth, practical delivery, data, research, leadership)?
3. Write three action points for the next two weeks.
4. Teach one idea from this unit to a peer in under three minutes — then note what you still cannot explain smoothly.

Key terms checklist

Revisit every **bold** term in this unit. Build a personal glossary with: definition in your words · one sport example · one common mistake.

Mini glossary for this unit

Term	Student-friendly meaning
Physical activity	Any movement that raises energy use
Sport	Organised activity with rules/skills/competition or structured practice
Physical health	How well the body supports daily life and activity
Mental health	Thinking, feeling, coping, self-worth
Social wellbeing	Belonging and supportive relationships
Normative data	Typical ranges used as a guide for comparison
Barrier	Something that stops people taking part
Consent	Clear agreement after understanding a procedure
Safeguarding	Protecting people from harm; following referral routes

Unit 2: Fitness Testing

Unit overview

Fitness testing turns vague feelings (“I feel unfit”) into measurements you can use. You learn which tests match which **components of fitness**, how to screen and deliver tests safely, and how to analyse results for a clear purpose.

Guided learning (typical): about 60 hours, including teaching, practical work, private study and assessment preparation.

Assessment type (typical centres): Often a set assignment marked by the centre.

Why this unit matters

Without valid, reliable testing, training programmes are guesswork. Coaches, PE teachers and instructors need clean procedures and honest interpretation that protects participants.

What good learning looks like in this unit

- You justify a test battery for a real sport purpose.
- You deliver tests with professional standardisation.
- You interpret numbers without overclaiming.
- You communicate results respectfully.

Learning aims in this unit

- **Learning aim A:** Explore a range of laboratory-based and field-based fitness tests
- **Learning aim B:** Apply health screening techniques and fitness tests for a specified purpose
- **Learning aim C:** Analyse the results of fitness tests and health screening techniques for a specified purpose

How to study this unit

1. Read one learning aim fully before moving on.
 2. After each subsection, write **five lines in your own words**.
 3. Link every idea to **your sport**, club, school or local area.
 4. Complete the check questions **in writing**.
 5. Keep an evidence folder: notes, data, plans, reflections, sources.
 6. Only then attempt the example assignment.
-

Learning aim A: Explore a range of laboratory-based and field-based fitness tests

| What this aim asks of you

Compare laboratory and field tests and justify tools for purpose, budget, space and participants.

| Learn this properly

Components of fitness and example tests

Component	Meaning	Field examples	Notes
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Unit 2: Fitness Testing

Aerobic endurance	Sustain effort using oxygen	Multi-stage fitness test, Cooper run, step tests	Motivation and pacing affect scores
Strength	Force production	Grip dynamometer	Full 1RM needs trained supervision
Muscular endurance	Repeat contractions	Press-up / sit-up protocols	Form rules must be strict
Power	Force × speed	Vertical jump, broad jump	Warm-up quality matters
Flexibility	Range of motion	Sit-and-reach	Limited for many sports demands
Agility	Change direction under control	Illinois, T-test	Surface consistency essential
Body composition	Fat/muscle/bone picture	Girths, impedance	Ethics and privacy critical

Laboratory tests (gas analysis, force plates, isokinetic machines) can be precise and controlled but costly and less available.

Unit 2: Fitness Testing

Field tests are practical for schools and clubs but more affected by weather, surface, motivation and tester skill.

Quality criteria (learn these three)

1. **Validity** — does it measure what we claim?
2. **Reliability** — similar result if repeated carefully?
3. **Practicality** — time, kit, space, people?

A test can be valid in theory but useless if you cannot run it fairly with thirty students in one lesson.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Selecting a battery for U16 midfielders

Purpose: pre-season baseline for aerobic capacity, speed, agility and lower-body power.

Chosen field battery: multi-stage fitness test, 20 m sprint, Illinois agility, countermovement jump.

Rejected: laboratory VO_2 max (no access); 1RM squat (skill and safety limits for whole squad testing day).

Justification uses practicality + sport demands, not “these tests sound advanced”.

| Common mistakes (avoid these)

- Choosing tests because they look scientific, not because they match the purpose.
- Ignoring reliability threats (different warm-ups, wind, mixed footwear).
- Testing everything and analysing nothing well.

Check your understanding

1. Name one lab-style and one field-style approach for aerobic endurance.
 2. Why might vertical jump beat 1RM squat for a large PE class?
 3. List four threats to shuttle-run reliability.
 4. For a goalkeeper, which two components would you prioritise and why?
 5. Explain validity vs reliability with a sprint example.
-

Learning aim B: Apply health screening techniques and fitness tests for a specified purpose

| What this aim asks of you

Plan and deliver screening plus tests for a real purpose with professional habits.

| Learn this properly

Standard process

1. Define **purpose**.
2. Choose components and tests.
3. Screen readiness (illness, injury, symptoms, medication awareness within scope).
4. Informed **consent**; right to stop.
5. Standardise warm-up, instructions, order, environment.
6. Record raw scores, conditions, date, deviations.
7. Cool-down and debrief.

Order tip: power/speed often before exhausting aerobic tests when both are needed.

Emergency mindset: stop for chest pain, severe dizziness, asthma crisis signs, or participant withdrawal.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Protocol card (sprint)

- Surface: dry indoor court
- Footwear: non-marking trainers
- Warm-up: 8 minutes pulse raiser + drills + 2 build-up sprints
- Trials: 2 × 20 m, best score kept
- Timing: same tester, same stopwatch method, same start command
- Recovery: 3 minutes between trials

If trial two is much slower, note fatigue rather than inventing a “true” score.

Common mistakes (avoid these)

- No screening or consent.
- Changing instructions mid-group.
- Publicly ranking body composition results.
- Continuing when a participant is unwell.

Check your understanding

1. Order sprint, multi-stage fitness and sit-and-reach; justify.
 2. Write five screening questions.
 3. What if chest pain appears mid-test?
 4. Why record wind, surface and shoes outdoors?
 5. How do you keep results confidential in a busy sports hall?
-

Learning aim C: Analyse the results of fitness tests and health screening techniques for a specified purpose

What this aim asks of you

Turn numbers into decisions: compare, prioritise, recommend — without overclaiming.

Learn this properly

Analysis sequence

1. Clean data (note incomplete trials).
2. Compare with personal history if available.
3. Use norms as guides only.
4. Link to sport demands and original purpose.
5. Prioritise 1–2 training focuses.
6. Set retest date and conditions.
7. Refer medical red flags.

Feedback language: specific, respectful, actionable.

Better: “Aerobic score is a priority for second-half work rate.”

Worse: “You are unfit.”

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare → do → evidence → review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Profile snapshot

Player A: strong jump and sprint; multi-stage fitness below squad mid-pack; flexibility average.

Purpose: midfield role in 11-a-side.

Priority: aerobic and high-intensity repeatability; maintain power.

Retest: 6 weeks, same battery, same time of day if possible.

| Common mistakes (avoid these)

- Over-trusting a single test day.
- Elite comparisons for school athletes.
- Recommendations unrelated to data.
- Ignoring purpose of testing.

| Check your understanding

1. Why can personal progress beat percentile rank?
2. Write two feedback sentences for strong power / weak aerobic results.
3. Why avoid adult elite norms for a 14-year-old?
4. Design a results table you would always use.
5. What limitation must you state if you only tested once?

Extended masterclass — Fitness Testing

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Professional purpose before protocols

Fitness testing is a decision tool. Write a purpose statement with who, why now, which decisions scores will inform, and what you will not claim. Ranking for ego is not a purpose.

Validity and reliability in depth

Validity threats: wrong test for demand, poor standardisation, motivation extremes, environment, learning effects, dishonest questionnaires.

Reliability habits: protocol cards, same commands, same recovery, record surface/shoes/weather, train assistant testers, pilot first.

Norms without cruelty

Prefer self-comparison, then role-relevant peers, then age-band norms. Elite tables are distant context only and must be labelled as such.

Feedback workshop

Every profile needs strength language, priority language and limitation language. Never public body-composition banter.

| Full worked case — netball centre

Battery: jump, 20 m sprint, agility test, multi-stage fitness, screening. Order protects power/speed before aerobic exhaustion. Four-week focus: aerobic + COD, maintain power. Retest week 6 same conditions.

| Writing frames

Justify battery with role demands. Analyse with comparisons. Evaluate process limits and next protocol improvements.

| Ethics

Consent, stop criteria, confidentiality, medical referral thresholds.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Fitness Testing)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Fitness Testing is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **test selection**
2. **safe delivery**
3. **result analysis**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
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Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: U16 midfielders need a pre-season baseline that coaches will actually use.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: designing a defensible test battery

Purpose statements that markers like

Weak: “To test fitness.”

Strong: “To establish a pre-season baseline for aerobic capacity, speed and change-of-direction ability for a centre-midfielder so training priorities can be set for six weeks.”

Reliability toolkit

- Same warm-up script printed on a card
- Same tester role each time
- Same surface and time of day if possible
- Record temperature/wind for outdoor tests
- Demonstrate once, then allow a practice trial where protocols allow
- Note protocol deviations instead of hiding them

Interpretation discipline

Always answer four questions in your analysis:

1. What does the number say?
2. Compared with what (self / norms / squad)?
3. So what for the sport role?
4. What do we do next, and when do we retest?

Feedback scripts

- Strength: “Your jump score suggests lower-body power is a relative strength for....”
 - Priority: “The multi-stage result is the main limiter for late-game work rate, so....”
 - Limit: “This is one test day; illness/motivation could affect scores.”
-

Example assignment (practice)

*This is a **Prime School practice assignment** for learning. Your real assessment brief comes from your centre or from a set assignment pack. Always follow your tutor's official brief for grades.*

Assignment type

Set-assignment style practice (practical testing + written analysis).

Scenario

School football and netball coaches want baseline profiles before pre-season. You safely test **one consented performer** (or teacher case profile) and produce a clear report.

Tasks

Task 1 — Aim A: select and justify a battery (at least four components); compare lab vs field options for school context.

Task 2 — Aim B: screen, consent, deliver, record raw data.

Task 3 — Aim C: analyse, prioritise, recommend four-week focus and retest plan.

Evidence to submit

Protocol + consent; raw results table; analysis report (1,400–2,200 words); optional video of one test if policy allows.

How markers typically see Pass, Merit and Distinction

Pass: sensible tests, safe delivery, basic interpretation.

Merit: strong justification and contextual analysis.

Distinction: evaluative profile, prioritised recommendations, clear limits of data quality.

Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words** (explain / analyse / evaluate / justify / plan / review)?
 - Is my work **specific** (named sports, local places, real or realistic data)?
 - Have I used **reliable sources** where the grade needs evidence?
 - Would a stranger understand my evidence without me talking?
-

Stretch for Distinction

Distinction work usually:

1. **Joins aims together** into one coherent argument or project story.
 2. **Evaluates** (weighs options, states a clear judgement, explains *why*).
 3. Uses **current, relevant evidence** (data, reliable texts, local facts) — not only opinion.
 4. Discusses **limitations** honestly (sample size, time, bias, equipment).
 5. Makes **realistic recommendations** a coach, hub or client could actually use.
-

| Pocket tips — Unit 2

1. Write a **purpose sentence** before choosing tests (“baseline for midfield aerobic + speed”).
2. Check **validity, reliability, practicality** — not “what looks scientific”.
3. **Standardise** warm-up, script, surface, timing method.
4. Often put **power/speed before** exhausting aerobic tests.
5. Never invent scores; note protocol deviations.
6. Feedback: specific + respectful + linked to the role.
7. Personal progress can beat elite percentile tables.

| Unit quiz — Fitness Testing

Part A

1. Validity means:

- a) the test is cheap
- b) the test measures what it claims
- c) athletes enjoyed it
- d) it always uses a lab

1. A multi-stage fitness test mainly targets:

- a) flexibility only
- b) aerobic endurance
- c) maximal bench press
- d) rule knowledge

1. Best immediate action for chest pain mid-test:

- a) push to finish
- b) stop and follow emergency/medical procedures
- c) ignore if score is good
- d) retest immediately harder

1. Reliability is reduced by:

- a) same warm-up each time
- b) changing instructions every trial
- c) calibrated timing
- d) dry indoor surface

1. Field tests are often preferred in schools because:

- a) they need gas analysis
- b) they are more practical with limited kit
- c) they are always more valid than lab tests
- d) they need no consent

Part B

1. A multi-stage fitness test mainly targets:

Quiz answers (self-check)

1b 2b 3b 4b 5b

Order example: sit-and-reach → sprint → multi-stage. Battery must match netball demands.

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Which learning aim felt hardest, and why?
2. What skill do you need next (writing depth, practical delivery, data, research, leadership)?
3. Write three action points for the next two weeks.
4. Teach one idea from this unit to a peer in under three minutes — then note what you still cannot explain smoothly.

Key terms checklist

Revisit every **bold** term in this unit. Build a personal glossary with: definition in your words · one sport example · one common mistake.

Mini glossary for this unit

Term	Meaning
Component of fitness	A quality such as speed, power, aerobic endurance
Validity	Test measures what it claims
Reliability	Consistent results under similar conditions
Field test	Practical test in hall/pitch settings
Laboratory test	Specialist controlled testing environment
Normative data	Guide values for comparison
Battery	Group of tests used together

Unit 3: Sports Injuries Management

| Unit overview

Injuries interrupt performance, confidence and sometimes education or careers. You learn common injury types and causes, prevention and risk management, and staged rehabilitation principles — always inside professional boundaries.

Guided learning (typical): about 60 hours, including teaching, practical work, private study and assessment preparation.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

Coaches who lack injury literacy put people at risk. This unit builds the knowledge layer beside first aid qualifications and medical professionals.

| What good learning looks like in this unit

- You classify injuries and mechanisms accurately enough for education and planning.
- You design prevention thinking into sessions and weeks.
- You outline rehab stages with criteria, not guesswork.
- You know when to stop and refer.

| Learning aims in this unit

- **Learning aim A:** Understand the types and causes of, and responses to, common sports injuries
- **Learning aim B:** Explore risk factors for the management and prevention of common sporting injuries
- **Learning aim C:** Develop treatment and rehabilitation programmes for common sports injuries

How to study this unit

1. Read one learning aim fully before moving on.
 2. After each subsection, write **five lines in your own words**.
 3. Link every idea to **your sport**, club, school or local area.
 4. Complete the check questions **in writing**.
 5. Keep an evidence folder: notes, data, plans, reflections, sources.
 6. Only then attempt the example assignment.
-

Learning aim A: Understand the types and causes of, and responses to, common sports injuries

| What this aim asks of you

Classify injuries, explain how they happen, and describe body and mind responses over time.

| Learn this properly

Categories

- **Soft tissue:** strains (muscle/tendon), sprains (ligament), contusions, tendinopathy
- **Hard tissue:** fractures, dislocations (emergency pathways)
- **Overuse:** gradual overload problems
- **Concussion:** always serious — official protocols; never “play on”

Acute = sudden. **Chronic/overuse** = builds over time.

Intrinsic causes: previous injury, imbalance, fatigue, growth, technique.

Extrinsic causes: surface, footwear, equipment, foul play, load spikes, weather.

Healing idea (simplified): inflammation → repair → remodelling. Psychological responses (fear, frustration, identity threat) affect recovery and return decisions.

Unit 3: Sports Injuries Management

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Ankle sprain in basketball

Landing from a rebound on a teammate's foot (extrinsic contact + inversion mechanism). Previous incomplete rehab (intrinsic). Early swelling and pain; athlete fears "letting the team down". Good response: assess, protect, refer as needed, plan criteria-based return, address load and landing mechanics later.

Common mistakes (avoid these)

- Diagnosing complex injuries as a student.
- Treating concussion like a minor bruise.
- Ignoring psychological response.
- Choosing tiny injuries that cannot support full P–M–D depth in assignments.

Check your understanding

1. Contrast strain vs sprain.
 2. Two intrinsic and two extrinsic factors for ACL-risk situations (principle level).
 3. Why is concussion different from mild muscle strain?
 4. How can fear of re-injury change movement?
 5. What immediate actions are inside vs outside your role?
-

Learning aim B: Explore risk factors for the management and prevention of common sporting injuries

What this aim asks of you

Analyse how risk builds and how programmes reduce it without removing all challenge.

Learn this properly

Prevention pillars

Progressive load; strength for demanded tissues; mobility and technique; quality warm-ups; protective equipment where evidence supports; rules and fair play; recovery (sleep, nutrition, rest); honest reporting culture.

Risk is often about **spikes** (sudden jumps in volume/intensity) and **culture** (pressure to play hurt).

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Pre-season spike problem

A squad doubles session count in week one after holidays. Soft-tissue injuries rise. Prevention fix: ramp volume over 3–4 weeks, keep intensity controlled early, monitor soreness, educate athletes to report early niggles.

| Common mistakes (avoid these)

- Blaming only “bad luck”.
- Prevention posters with no training-load plan.
- Rewarding athletes who hide pain.

| Check your understanding

1. How does holiday then double week raise risk?
 2. Design a six-minute prevention block for your sport.
 3. How can culture help or harm reporting?
 4. When must a coach refer?
 5. Link footwear/surface to one injury risk example.
-

Learning aim C: Develop treatment and rehabilitation programmes for common sports injuries

What this aim asks of you

Outline logical rehab stages. Clinicians diagnose; you understand principles and support under guidance.

Learn this properly

Rehab principles

Protect → restore range carefully → strength → power/skill → sport-specific → return criteria. Include balance/proprioception. Monitor pain, swelling, function. Document communication with the support team.

Criteria-based return beats calendar-only return (“two weeks and you’re fine”).

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare → do → evidence → review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Hamstring strain return ladder (concept)

Pain-free walk → light jog → strides → accelerations → sport drills non-contact → full training → partial minutes → full match. Exit criteria at each step (pain, strength symmetry ideas, confidence, coach/medical agreement as required).

| Common mistakes (avoid these)

- Jumping stages because of a big fixture.
- Copying random internet rehab without reasoning.
- No referral points.

| Check your understanding

1. Why criteria-based return?
2. Three signs a stage is too advanced.
3. Who diagnoses a suspected fracture?
4. Outline four stages for a winger after moderate hamstring strain.
5. What should a rehab log include?

| Teacher-style explanation: thinking like an injury-aware coach

Imagine you are responsible for a school team for a full season. Injuries will happen. Your job is not to replace a physiotherapist. Your job is to **reduce preventable risk**, **respond calmly**, **refer correctly**, and **support return** without rushing people back for one important fixture.

When you write about causes, always pair a story with a category:

- “She landed on a teammate’s foot” = extrinsic contact mechanism
- “He returned too fast from last month’s sprain” = intrinsic previous injury
- “Training load jumped after holidays” = extrinsic/programming load spike

Markers reward that pairing because it shows classification skill, not only storytelling.

Extended masterclass — Sports Injuries Management

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Mechanism formula

Situation → forces → tissues → intrinsic factors → extrinsic factors → signs (principle) → boundaries → psychological response.

Load spikes

Many soft-tissue problems follow sudden jumps in volume/intensity after holidays, exams or illness. Prevention is ramp planning plus culture that rewards early reporting.

Prevention system layers

Programme, physical prep, technique, environment, culture, medical pathway. Posters alone are not prevention.

Rehab logic

Stages with exit criteria beat calendar-only return. Document pain behaviour, function, confidence and sign-off. Concussion: never play-on; follow policy.

| Double-case depth

Traumatic ankle inversion vs overuse shin pain after mileage spike need different primary fixes (protect/refer/criteria return vs load redesign).

| Distinction line

Long-term success is load literacy and culture, not only acute first aid knowledge. School limits on specialist access mean conservative referral.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Sports Injuries Management)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Sports Injuries Management is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **injury mechanisms**
2. **prevention systems**
3. **rehab planning**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: A school sport department wants fewer soft-tissue injuries after holidays.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

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Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: injury cases with enough depth

Choosing cases that allow full grades

Thin case: “small bruise, rest two days.”

Stronger cases (education level, not DIY surgery): ankle sprain stages, hamstring strain return, gradual-onset shin pain after spikes, concussion protocol awareness (always refer/follow policy).

Writing the mechanism

Include: situation → forces/movement → tissues likely stressed → intrinsic + extrinsic contributors → early signs → likely early management principles → psychological response.

Prevention that is not a poster only

Link prevention to:

- weekly load plans
- warm-up content
- strength priorities
- reporting culture
- equipment/surface checks

Rehab table template

Stage	Aim	Example content	Exit criteria	Refer if...
1	Protect / settle	...	...	...

Example assignment (practice)

*This is a **Prime School practice assignment** for learning. Your real assessment brief comes from your centre or from a set assignment pack. Always follow your tutor's official brief for grades.*

Assignment type

Set-assignment style practice (case-based report).

Scenario

Two cases: rugby ankle sprain (teacher medical assumptions) and distance runner shin pain after a training spike. You educate and plan support — you do not independently diagnose.

Tasks

Task 1 — Aim A: injury type, signs, causes, responses for both cases.

Task 2 — Aim B: risk factors and squad prevention strategies.

Task 3 — Aim C: initial management outline + staged rehab with criteria and referral points; justify with sources.

Evidence to submit

Case report; prevention briefing; rehab tables; reference list.

| How markers typically see Pass, Merit and Distinction

Pass: correct explanations and sensible plans. **Merit:** risk analysis and reasoned choices. **Distinction:** evidence-based evaluation, alternatives, strong safety boundaries.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words** (explain / analyse / evaluate / justify / plan / review)?
 - Is my work **specific** (named sports, local places, real or realistic data)?
 - Have I used **reliable sources** where the grade needs evidence?
 - Would a stranger understand my evidence without me talking?
-

Stretch for Distinction

Distinction work usually:

1. **Joins aims together** into one coherent argument or project story.
 2. **Evaluates** (weighs options, states a clear judgement, explains *why*).
 3. Uses **current, relevant evidence** (data, reliable texts, local facts) — not only opinion.
 4. Discusses **limitations** honestly (sample size, time, bias, equipment).
 5. Makes **realistic recommendations** a coach, hub or client could actually use.
-

Pocket tips — Unit 3

1. You educate and support — **you do not replace clinicians**.
2. Pair every story with **intrinsic/extrinsic** labels.
3. Concussion $\neq$ minor bruise — protocol always.
4. Prevention needs **load plans**, not only posters.
5. Rehab is **criteria-based**, not calendar-only.
6. Choose assignment cases with enough depth (not a tiny bruise).
7. Include psychological responses (fear, frustration).

| Unit quiz — Sports Injuries Management

Part A

1. A ligament injury is typically called a:

- a) strain
- b) sprain
- c) concussion only
- d) deload

1. A sudden training spike after holidays is mainly:

- a) irrelevant
- b) a load-related risk factor
- c) proof of toughness
- d) a lab test

1. Criteria-based return means:

- a) play when the coach is angry
- b) progress when standards are met, not only when dates pass
- c) never train again
- d) ignore pain always

1. First response to suspected fracture signs:

- a) complete the match
- b) protect, seek qualified medical help
- c) massage hard
- d) diagnose online only

1. Intrinsic risk example:

- a) poor footwear only
- b) previous incomplete rehab
- c) wet pitch only
- d) referee error only

Part B

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Unit reflection

1. Which learning aim felt hardest, and why?
2. What skill do you need next (writing depth, practical delivery, data, research, leadership)?
3. Write three action points for the next two weeks.
4. Teach one idea from this unit to a peer in under three minutes — then note what you still cannot explain smoothly.

Key terms checklist

Revisit every **bold** term in this unit. Build a personal glossary with: definition in your words · one sport example · one common mistake.

Mini glossary for this unit

Term	Meaning
Strain	Muscle/tendon injury
Sprain	Ligament injury
Intrinsic factor	Risk from within the person
Extrinsic factor	Risk from environment/equipment/others
Overuse	Injury from repeated load without enough recovery
Criteria-based return	Progress by standards met, not only dates

Unit 4: Sports Psychology

Unit overview

Mindset shapes training quality, competition behaviour and enjoyment. You study motivation and personality influences, stress/anxiety/arousal and teams, then plan and evaluate psychological skills training ethically.

Guided learning (typical): about 60 hours, including teaching, practical work, private study and assessment preparation.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

Physical talent without mental skills often underperforms under pressure. This unit gives tools used in coaching and performance support.

| What good learning looks like in this unit

- You explain motivation and goals without stereotypes.
- You analyse pressure responses and team dynamics.
- You plan simple psychological skills programmes.
- You evaluate with measures, not hope.

Learning aims in this unit

- **Learning aim A:** Explore the effect of personality and motivation on sports performance
- **Learning aim B:** Analyse the relationship between stress, anxiety, arousal and team dynamics in sports to understand their impact on performance
- **Learning aim C:** Plan a psychological skills training programme that applies appropriate techniques to enhance sports performance
- **Learning aim D:** Evaluate the effectiveness of psychological techniques in improving performance

How to study this unit

1. Read one learning aim fully before moving on.
 2. After each subsection, write **five lines in your own words**.
 3. Link every idea to **your sport**, club, school or local area.
 4. Complete the check questions **in writing**.
 5. Keep an evidence folder: notes, data, plans, reflections, sources.
 6. Only then attempt the example assignment.
-

Learning aim A: Explore the effect of personality and motivation on sports performance

What this aim asks of you

Examine motivation types and personality tendencies — without labelling people as winners/losers.

Learn this properly

Intrinsic motivation: enjoyment, mastery, curiosity — strong for long-term engagement.

Extrinsic motivation: medals, praise, contracts, avoiding punishment — useful but fragile alone.

Goal types: process · performance · outcome. Over-focus on outcome raises anxiety when opponents are strong.

Personality traits are tendencies, not destiny. Adapt communication. Avoid claims like “introverts cannot lead”.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

A swimmer obsessed only with gold (outcome) panics in a strong heat. Reframe: process cues (stroke count, long exhales) + performance goal (personal best) keeps control inside the athlete.

| Common mistakes (avoid these)

Stereotyping personality; only extrinsic rewards; goals that ignore controllables.

| Check your understanding

1. Process/performance/outcome goals for a swimmer.
 2. Why extrinsic-only fades.
 3. Feedback for quiet vs expressive athlete.
 4. Danger of personality labels.
 5. One sign of healthy motivation in training.
-

Learning aim B: Analyse the relationship between stress, anxiety, arousal and team dynamics in sports to understand their impact on performance

What this aim asks of you

Connect activation and anxiety to performance and group behaviour.

Learn this properly

Arousal = activation. **Anxiety** = cognitive worry + somatic tension; state vs trait. Many performers have an inverted-U or personal optimal zone.

Team dynamics: task vs social cohesion, roles, leadership, communication, social loafing, cliques. Conflict is normal; unmanaged conflict leaks performance.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Before a final, Team X is silent and flat (under-aroused). Team Y is frantic and shouting mixed instructions (over-aroused). A captain uses a short routine: breathing + two tactical reminders + one process cue per player.

Common mistakes (avoid these)

Assuming more hype is always better; ignoring team roles; blaming one player for system issues.

Check your understanding

1. Under- vs over-arousal signs.
 2. Task vs social cohesion examples.
 3. Captain actions for cognitive anxiety.
 4. What increases social loafing.
 5. How cliques harm tactical trust.
-

Learning aim C: Plan a psychological skills training programme that applies appropriate techniques to enhance sports performance

What this aim asks of you

Design a simple ethical plan matched to needs.

Learn this properly

Techniques: goal setting; imagery; breathing/relaxation; constructive self-talk; pre-performance routines; concentration cues.

Structure: needs analysis → 1–2 techniques → practise in normal training → review. Ethics: consent, competence limits, refer serious mental-health concerns.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Free-throw anxiety plan (4 weeks): breathing + two-word cue + fixed routine; 20 makes/day in practice with routine; light pressure (teammate watching) in week 3–4.

Common mistakes (avoid these)

Too many techniques at once; only using skills on match day; playing therapist.

Check your understanding

1. Four-week free-throw plan.
 2. Why practise in ordinary sessions.
 3. Ethical boundary.
 4. 20-second pre-serve routine.
 5. How to track adherence.
-

Learning aim D: Evaluate the effectiveness of psychological techniques in improving performance

What this aim asks of you

Judge techniques with evidence, not hope.

Learn this properly

Evidence: performance metrics, pressure consistency, self-report, coach observation, adherence. Consider confounds (fitness, tactics, luck). Change what does not fit.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

If free-throw % rises but only in empty gym, evaluation must test under noise/pressure before claiming success.

Common mistakes (avoid these)

Claiming causation from one good game; no baseline; ignoring non-adherence.

Check your understanding

1. Pre/post measure design.
2. Non-psychological reasons for improvement.
3. Evidence to change technique.
4. How to know routine was practised.
5. Limitation statement example.

Teacher-style explanation: mental skills are trained skills

Psychological skills are not magic personality traits. They are practised behaviours. A pre-shot routine is like a technical closed skill: it must be rehearsed when the heart rate is calm before it can work when the heart rate is high.

If an athlete only “tries deep breathing” in the final, it will feel fake and may even increase panic. Train the skill in warm-ups, then light pressure, then competition-like pressure. That progression is exactly how you would teach a physical skill — and it is how higher-grade psychology plans are written.

Extended masterclass — Sports Psychology

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Skills not slogans

Psychological skills are practised behaviours installed in normal training before competition.

Motivation and goals

Intrinsic and extrinsic fuels both matter. Balance process, performance and outcome goals with process heaviest daily.

Arousal/anxiety application

Under- and over-arousal both harm skill. Match tools to cognitive vs somatic signs. Trial under rising pressure.

Team dynamics

Roles, loafing, cliques and conflict management affect collective performance. Protect standards and belonging together.

Six-week PST template

Needs analysis → install 1–2 techniques → mild pressure → competition-like pressure → evaluate with measures and adherence.

Ethics

No diagnosis, no forced group disclosure, refer serious distress, confidential notes, competence limits.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Sports Psychology)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Sports Psychology is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **motivation**
2. **anxiety and teams**
3. **PST design and evaluation**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: A badminton player freezes on match points and avoids tight training games.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: psychology programmes that are realistic

Needs analysis questions

- When does performance drop (training, before, during)?
- Cognitive signs (worry, blanking) vs somatic (shaking, nausea)?
- What has the athlete already tried?
- Support network and consent?
- One competition goal for the next month?

Two-technique rule

Beginners to PST should not juggle five tools. Pick two, practise daily/almost daily in normal training, then evaluate.

Evaluation design mini-template

- Baseline week measures
- Intervention weeks
- Post measures
- Adherence check
- Confound list (fitness, tactics, sleep, luck)

Ethics red lines

No diagnosing mental illness; no forced disclosure; refer self-harm or serious distress; keep notes confidential.

Example assignment (practice)

*This is a **Prime School practice assignment** for learning. Your real assessment brief comes from your centre or from a set assignment pack. Always follow your tutor's official brief for grades.*

Assignment type

Set-assignment style practice (report + psychological skills plan).

Scenario

A school badminton player freezes on match points: rushed serves, negative self-talk, avoids tight games in training.

Tasks

Task 1 — Aim A: motivation/goals analysis. **Task 2 — Aim B:** stress/anxiety/arousal/team dynamics analysis. **Task 3 — Aims C–D:** six-week plan (max two techniques) + evaluation design + ethics.

Evidence to submit

Support pack; planner table; evaluation template; short reference list.

| How markers typically see Pass, Merit and Distinction

Pass: clear concepts + basic plan. **Merit:** situation-linked analysis. **Distinction:** strong evaluation design, justified choices, ethics and limits.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words** (explain / analyse / evaluate / justify / plan / review)?
 - Is my work **specific** (named sports, local places, real or realistic data)?
 - Have I used **reliable sources** where the grade needs evidence?
 - Would a stranger understand my evidence without me talking?
-

Stretch for Distinction

Distinction work usually:

1. **Joins aims together** into one coherent argument or project story.
 2. **Evaluates** (weighs options, states a clear judgement, explains *why*).
 3. Uses **current, relevant evidence** (data, reliable texts, local facts) — not only opinion.
 4. Discusses **limitations** honestly (sample size, time, bias, equipment).
 5. Makes **realistic recommendations** a coach, hub or client could actually use.
-

Pocket tips — Unit 4

1. Psychological skills are **trained**, not wished.
2. Practise routines in **normal training**, not only finals.
3. Use **process + performance + outcome** goals in balance.
4. More hype ≠ better arousal for everyone.
5. Max **two techniques** in a beginner PST plan.
6. Evaluate with measures + adherence, not hope.
7. Ethics: consent, confidentiality, refer serious distress.

| Unit quiz — Sports Psychology

Part A

1. Intrinsic motivation is mainly driven by:

- a) only money
- b) enjoyment/mastery
- c) fear of punishment alone
- d) kit colour

1. Cognitive anxiety is:

- a) only muscle size
- b) worry thoughts
- c) pitch length
- d) offside law

1. Task cohesion means:

- a) liking parties only
- b) pulling together for performance goals
- c) ignoring tactics
- d) social media followers

1. A pre-performance routine should be:

- a) different every second
- b) practised until automatic
- c) only used once a year
- d) a secret from the athlete

1. Evaluating a technique requires:

- a) only vibes
- b) baseline and post measures (and preferably adherence data)
- c) deleting bad results
- d) no goals

Part B

1. What is the most common type of goal setting?

Unit reflection

1. Which learning aim felt hardest, and why?
2. What skill do you need next (writing depth, practical delivery, data, research, leadership)?
3. Write three action points for the next two weeks.
4. Teach one idea from this unit to a peer in under three minutes — then note what you still cannot explain smoothly.

Key terms checklist

Revisit every **bold** term in this unit. Build a personal glossary with: definition in your words · one sport example · one common mistake.

Mini glossary for this unit

Term	Meaning
Intrinsic motivation	Drive from enjoyment/mastery
Extrinsic motivation	Drive from external rewards/pressures
Arousal	Activation level
Cognitive anxiety	Worry thoughts
Somatic anxiety	Bodily tension symptoms
Task cohesion	Pull together for performance goals
Social cohesion	Bond as people

Unit 5: Anatomy and Physiology in Sport

Unit overview

Performance is created by body systems working together. You examine the **musculoskeletal**, **cardiovascular and respiratory**, and **nervous** systems, and how they respond acutely and adapt chronically to training.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

If you cannot explain how movement and oxygen delivery work, coaching cues and training plans stay superficial and sometimes unsafe.

| What good learning looks like

Accurate terminology; sport-linked examples; clear acute vs chronic responses; diagrams that teach.

| Learning aims

- **Learning aim A:** Examine the structure and function of the musculoskeletal system and its response to exercise
- **Learning aim B:** Examine the structure and function of the cardiovascular and respiratory systems and their responses to exercise
- **Learning aim C:** Examine the structure and function of the nervous system and its role in sport and how it responds to exercise

How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Examine the structure and function of the musculoskeletal system and its response to exercise

| What this aim asks of you

Explain bones, joints, muscles and connective tissues in movement, plus short- and long-term exercise responses.

| Learn this properly

Skeleton

Support, protection, mineral store, blood cell production, and **levers** for movement. Know major bones that matter in your sport (e.g. femur, tibia, humerus, spine, pelvis).

Joints

Link structure to action:

- **Hinge** (elbow/knee ideas) — flexion/extension patterns in throwing or kicking
- **Ball-and-socket** (shoulder/hip) — large ranges in swimming or gymnastics
- Stability vs mobility trade-offs matter for injury risk (Unit 3 link)

Muscle roles

- **Agonist** — prime mover
- **Antagonist** — opposite action, controls movement
- **Synergist** — assists

Fibre tendencies: some fibres favour force/speed; others fatigue resistance (useful discussion, avoid oversimplified “only slow or only fast people”).

Connective tissue

Tendons transmit force muscle → bone. **Ligaments** support joints. Training loads both.

Responses

Acute: blood flow↑ to working muscle, temperature↑, elasticity changes, micro-damage signals.

Chronic (with progressive training + recovery): hypertrophy potential, stronger connective tissue, better movement economy, improved force production patterns.

Unit 5: Anatomy and Physiology in Sport

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Football kicking chain (simplified): stance stability through hip/knee/ankle; agonist action around hip flexors/quads depending on phase; antagonists control follow-through; trunk and arms contribute balance. Acute response after repeated shooting: local fatigue and coordination drop. Chronic response to well-designed strength work: more robust force and potentially lower injury risk if load is managed.

| Common mistakes

Memorising bone lists with no sport link; confusing acute and chronic; claiming bodybuilding outcomes for all sports.

| Check your understanding

1. Shoulder joint type + sport action.
2. Agonist/antagonist in a squat.
3. Why progressive overload matters.
4. What happens if recovery is ignored.
5. Tendon vs ligament role.

Learning aim B: Examine the structure and function of the cardiovascular and respiratory systems and their responses to exercise

| What this aim asks of you

Link heart, vessels and lungs to oxygen delivery and carbon dioxide removal during sport.

| Learn this properly

Heart and vessels

Heart as double pump. **Cardiac output = heart rate × stroke volume**. During hard work both usually rise within limits. Blood redistributes toward working muscle; skin blood flow rises for cooling in heat.

Lungs

Breathing rate and depth rise. Gas exchange at **alveoli**. Airway health and environment (pollution, cold air, asthma management with medical plans) affect performance.

Acute vs chronic

Acute: HR↑, breathing↑, oxygen delivery↑.

Chronic endurance picture often includes lower resting HR for many athletes, improved stroke volume, capillarisation, higher sustainable work rates.

Always apply to a named event: 100 m vs 5 km are different stress profiles, but both need recovery systems.

Unit 5: Anatomy and Physiology in Sport

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Interval session: work bouts push HR and breathing toward high zones; incomplete recoveries keep cardiac output elevated; over weeks, the athlete may sustain the same pace at a lower relative stress if aerobic adaptations occur.

| Common mistakes

Saying “the heart gets stronger” with no mechanism; ignoring heat/hydration; elite resting HR myths applied to everyone.

| Check your understanding

1. Define cardiac output in an interval.
 2. Why lower resting HR in many endurance athletes?
 3. Air quality link.
 4. Sprint start vs 5 km oxygen demand (principle).
 5. One acute respiratory response.
-

Learning aim C: Examine the structure and function of the nervous system and its role in sport and how it responds to exercise

What this aim asks of you

Explain sensing, deciding and activating movement — skill learning as well as force.

Learn this properly

CNS (brain, spinal cord) and **PNS** (peripheral nerves). Pathway: sensory input → processing → motor output. **Proprioception** informs position. **Motor units** recruit for force and precision.

Skill learning improves coordination and decision speed. Fatigue harms fine control — late technical errors are often neuromuscular, not only attitude.

Open skills (invasion games) demand perception-action coupling under pressure; closed skills still need consistent motor patterns.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare → do → evidence → review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Catching a ball: visual tracking, prediction, postural setup, timed grasp, feedback for next attempt.

Under fatigue, tracking and hand timing degrade — practice should include fatigued and pressured reps late in learning blocks.

| Common mistakes

Treating the nervous system as irrelevant to “fitness only” sports; ignoring fatigue effects on skill.

Check your understanding

1. Path from seeing ball to catch. 2. Why mild pressure helps transfer. 3. Neural fatigue in gym. 4. Open vs closed skill example. 5. One way practice changes the nervous system (principle).

Teacher-style explanation: systems talk to each other

Do not write three isolated system essays. In sport, systems cooperate:

- Nervous system decides and times the action
- Musculoskeletal system produces the forces
- Cardiorespiratory system supports repeated efforts and recovery

A late-game technical error can be neural fatigue + muscle fatigue + breathing stress together. Distinction answers often show this interaction with a real match example.

Extended masterclass — Anatomy and Physiology in Sport

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Interaction writing

Show musculoskeletal + neural + cardiorespiratory cooperation on real actions, not isolated lists.

Three-action method

For three sport actions: joints, movers/stabilisers, fatigue/oxygen implications, neural demand, training implication.

Acute vs chronic engine

Hard session responses versus weeks of progressive training with recovery versus poor recovery outcomes.

| Applied cardiorespiratory and neural detail

Cardiac output, redistribution, breathing, heat/hydration effects; perception-decision-motor coupling; fatigue and late errors.

| Worked COD example

Deceleration mechanics + decision read + repeated-effort recovery needs → strength, technique and conditioned games, not only long runs.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Anatomy and Physiology)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Anatomy and Physiology is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **musculoskeletal**
2. **cardiorespiratory**
3. **nervous system**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Create a body-in-sport guide for one sport that shows systems working together.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: anatomy applied, not memorised

| Three-action method

For your sport, pick three actions (e.g. jump shot, change of direction, sprint start). For each, note:

- main joints and movement types
- likely prime movers
- stability demands
- acute fatigue effect
- training implication

| Acute vs chronic paragraph formula

“During a hard session, ... (acute). Over weeks of progressive training with recovery, ... (chronic). If recovery is poor, ...”

| Diagram standards

Hand-drawn is fine if labels are clear. Label only what you discuss. Assessors prefer accurate simple diagrams over decorative complexity.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Set-assignment style practice.

Scenario

Create a “Body in Sport” resource for options evening explaining three systems in **one chosen sport**.

Tasks

Task 1 Aim A musculoskeletal for three key actions + acute/chronic. **Task 2 Aim B** cardio-respiratory in a typical session + adaptations. **Task 3 Aim C** nervous system in skill/decisions + fatigue.

Evidence to submit

Booklet or slides + speaker notes; 15-term glossary; one diagram per system.

Pass / Merit / Distinction tips

Pass: accurate basics linked to sport. **Merit:** systems coordinated in real demands. **Distinction:** evaluates how training type shapes adaptations; precise terms; limits noted.

Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 5

1. Always **link structures to sport actions**.
2. Separate **acute** vs **chronic** in every paragraph.
3. Cardiac output = **HR × stroke volume** — use it.
4. Systems **interact** (neural + muscle + oxygen delivery).
5. Simple accurate diagrams beat decorative clutter.
6. Apply to **one named sport** throughout an assignment.
7. Fatigue can be neural as well as muscular.

| Unit quiz — Anatomy and Physiology in Sport

Part A

1. Cardiac output equals:

- a) HR only
- b) $\text{HR} \times \text{stroke volume}$
- c) $\text{BMI} \times \text{age}$
- d) lung colour

1. An agonist is:

- a) the prime mover for an action
- b) always a bone
- c) a referee
- d) a marketing claim

1. Alveoli are mainly for:

- a) digesting protein
- b) gas exchange
- c) ligament repair
- d) rule signals

1. A chronic endurance adaptation may include:

- a) instant concussion
- b) improved sustainable work rate with training
- c) deleting sleep
- d) shorter bones overnight

1. Proprioception relates to:

- a) sense of body position
- b) ticket prices
- c) only diet
- d) only social media

Part B

1. Which of the following is not a function of the heart?

Unit reflection

1. Hardest aim, and why?
2. Next skill to train?
3. Three action points (2 weeks).
4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Agonist	Prime mover muscle role
Antagonist	Opposing muscle role
Cardiac output	$HR \times \text{stroke volume}$
Alveoli	Gas exchange structures in lungs
Proprioception	Sense of body position
Motor unit	Nerve + muscle fibres it activates
Acute response	Immediate exercise change
Chronic adaptation	Longer-term training change

Unit 6: Nutrition for Physical Performance

Unit overview

Food and fluid are training tools. You study nutrients, digestion timing, energy balance, ethical practice (supplements, body image, anti-doping awareness), and personalised planning.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

Poor fuelling wrecks good programmes. Unethical weight talk and risky supplements harm health and careers.

| What good learning looks like

Food-first advice; ethical boundaries; plans people can actually follow; sport-specific timing.

| Learning aims

- **Learning aim A:** Explore the principles of nutrition, hydration, and digestion in relation to physical performance
- **Learning aim B:** Investigate energy intake, expenditure, and balance for different sports and activities
- **Learning aim C:** Examine safe and ethical practices in sports nutrition
- **Learning aim D:** Create a personalised diet and hydration plan for a selected sport or activity

How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Explore the principles of nutrition, hydration, and digestion in relation to physical performance

| What this aim asks of you

Explain macronutrients, micronutrients, hydration and timing around training/competition.

| Learn this properly

Carbohydrate — key high-intensity fuel; glycogen stores matter for games and hard sessions.

Protein — repair and adaptation; distribute across the day.

Fat — energy for longer efforts and health; quality sources.

Micronutrients — e.g. iron, calcium, vitamin D support oxygen transport, bone, immunity (food first).

Fluid/electrolytes — replace sweat; heat and long sessions raise needs.

Digestion timing: large high-fat meals close to competition often sit badly. Practise competition nutrition in training. Individual tolerance varies.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Tournament day (tennis): familiar breakfast 2–3 hours pre-match if possible; top-ups between matches with tolerated carbs + fluids; evening recovery meal with carb + protein. Avoid brand-new “race foods” on the day.

| Common mistakes

Supplement-first thinking; one diet for all sports; ignoring GI comfort.

| Check your understanding

1. Why carbs before tournament day?
 2. Two under-hydration signs.
 3. Why trial race breakfast?
 4. Food-first protein example post-weights.
 5. Heat day fluid planning idea.
-

Learning aim B: Investigate energy intake, expenditure, and balance for different sports and activities

What this aim asks of you

Compare needs; discuss surplus/deficit safely.

Learn this properly

Energy balance = intake vs basal needs + daily movement + training. High volume needs higher intake. Weight-class sports need professional support. **Chronic under-fuelling** risks injury, illness, hormonal disruption, poor adaptation — especially in developing athletes. Never promote extreme restriction or rapid cutting.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

A runner peaks mileage but keeps exam-week low intake “to stay light”. Performance drops, sleep worsens, minor injuries appear. Fix: raise intake to match load; protect sleep; refer if disordered patterns appear.

| Common mistakes

Glorifying extreme cutting; ignoring growth needs; fake calorie precision.

| Check your understanding

1. Lifting block vs peak mileage demands.
 2. Under-fuelling signs.
 3. Why rapid cutting is safeguarding concern.
 4. Travel fixture effect.
 5. How to talk about weight ethically.
-

Learning aim C: Examine safe and ethical practices in sports nutrition

What this aim asks of you

Evaluate supplements, claims, body-image ethics, anti-doping awareness.

Learn this properly

Food first. Marketing $\neq$ evidence. Contamination risk. No body shaming. Refer disordered eating.

Athletes are responsible for what they ingest. Stay in scope — you are not prescribing medical diets.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Athlete asks for “fat burner” before exams. Response: refuse endorsement; explain risks/evidence gaps/anti-doping; refocus food, sleep, training; pastoral/medical referral if compulsive talk continues.

Common mistakes

Recommending untested stacks; joking about bodies; ignoring consent and privacy about intake.

Check your understanding

1. Three questions before any supplement.
 2. Why “natural” can still be a doping risk.
 3. Coach response to extreme dieting talk.
 4. Team language rule.
 5. What is outside your role.
-

Learning aim D: Create a personalised diet and hydration plan for a selected sport or activity

What this aim asks of you

Build a practical plan that fits real life.

Learn this properly

Profile sport → state assumptions about needs → meal timing → hydration → recovery → budget/culture/skills → review after trial weeks. Contingencies for canteens and travel.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Beginner 5 km plan week: three run days with simple carb-aware meals around sessions; water bottle habit; one shopping list under a student budget; Sunday review of energy and session quality.

Common mistakes

Perfect plans nobody can cook; no review points; cultural food ignored.

Check your understanding

1. Morning heat + afternoon final outline.
2. Vegetarian adaptation.
3. How to know plan works in 3 weeks.
4. Canteen contingency.
5. One adherence strategy.

Teacher-style explanation: nutrition is behaviour under pressure

Perfect macros on paper mean nothing if the athlete skips lunch before double training. Higher-grade plans show **behaviour design**: what is cooked, who buys food, what the canteen offers, what happens on exam days, what the athlete likes.

Also separate:

- performance nutrition education
- clinical dietetics
- anti-doping risk

You can educate and signpost. You do not diagnose or prescribe medical diets.

Extended masterclass — Nutrition for Physical Performance

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Behaviour design

Plans must survive canteen, budget, culture, travel and exams. Food-first, practised competition routines, ethical anti-doping awareness.

Pillars

Energy availability, carbohydrate around high intensity, protein distribution, fluids/electrolytes, micronutrient-rich patterns, review loops.

Safeguarding

Chronic under-fuelling and rapid cutting are health and safeguarding issues, not toughness badges.

Competition timeline template

Night before, pre-event, between efforts, recovery — all practised, no race-day experiments.

Supplement refusal frame

No endorsement of risky products; educate; signpost; protect body-image climate.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Nutrition)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Nutrition is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **principles**
2. **energy balance**
3. **ethics**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: An exam-week athlete skips lunch, uses energy drinks and asks about fat burners.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: nutrition plans people can live with

Plan quality checklist

- Matches training timetable
- Names foods the athlete will actually eat
- Budget-aware
- Hydration explicit
- Recovery after hard sessions
- Contingency (canteen/travel)
- Review date
- Ethical tone (no shaming)

Tournament day timeline (template)

Time	Event	Food/fluid idea	Notes
-3h	...	...	practised in training
...	...	...	...

Supplement refusal frame

“I can’t recommend that product. Food-first approach is... Risks include... Anti-doping responsibility sits with the athlete... If you want performance help, we can improve... If eating feels out of control, we should talk to a tutor/professional pathway.”

Final depth lock — 10/10 study completion

Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book's example assignment and note three upgrades.

Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A $\geq 80\%$ after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Set-assignment style practice.

Scenario

School tennis player skips lunch, uses energy drinks, asks about fat burners before a tournament during exams.

Tasks

Tasks A–B: principles + energy risks. **Task C:** ethics of supplement request. **Task D:** one-week plan + tournament day + review checkpoints.

Evidence to submit

Education pack; week plan table; tournament timeline; references; no medical prescribing claims.

Pass / Merit / Distinction tips

Pass: sound principles + basic plan. **Merit:** energy analysis + ethical reasoning. **Distinction:** integrated justified plan, contingencies, safety/anti-doping awareness.

Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 6

1. **Food first** before supplements.
2. Practise competition nutrition in **training**.
3. Plans must fit **budget, culture, canteen, exams**.
4. Under-fuelling is a **performance and safeguarding** issue.
5. Never body-shame; refer disordered patterns.
6. Athletes are responsible for what they ingest (anti-doping awareness).
7. Review the plan after trial weeks — do not “set and forget”.

| Unit quiz — Nutrition for Physical Performance

Part A

1. Carbohydrate is especially important for:

- a) high-intensity fuel
- b) only nail colour
- c) officiating signals
- d) map bearings

1. A food-first approach means:

- a) supplements before meals always
- b) prioritise everyday food before products
- c) never drink water
- d) skip breakfast forever

1. Rapid extreme weight cutting in youth sport is:

- a) always required
- b) a safeguarding/health concern
- c) the only path to medals
- d) irrelevant to ethics

1. Trying new race foods on competition day is:

- a) best practice
- b) risky for GI comfort
- c) mandatory
- d) an anti-doping test

1. If a classmate seeks risky “fat burners”, you should:

- a) buy them
- b) refuse endorsement, educate, signpost support
- c) ignore ethics
- d) post a challenge online

Part B

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Quiz answers (self-check)

1a 2b 3b 4b 5b

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Hardest aim, and why? 2. Next skill to train? 3. Three action points (2 weeks). 4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Macronutrient	Carb, protein, fat
Micronutrient	Vitamins/minerals
Glycogen	Stored carbohydrate
Energy balance	Intake vs expenditure
Food-first	Prefer whole diet before supplements
Anti-doping	Rules protecting clean sport

Unit 7: Careers in Sport

| Unit overview

The industry is wider than pro playing. Map careers/pathways, practise recruitment skills, build a living career plan.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

Most graduates work in coaching, leisure, education, events, business or support roles. Career literacy is employability.

| What good learning looks like

Realistic pathway research; strong application evidence; plan with contingencies.

| Learning aims

- **Learning aim A:** Investigate careers and pathways in the sports industry
- **Learning aim B:** Explore recruitment processes for a selected job role in sport to develop practical employability skills
- **Learning aim C:** Develop and review a personal career plan for progression in sport

| How to study

1. One aim at a time.
2. Five lines in your own words after each subsection.
3. Link to your sport/local context.
4. Answer checks in writing.
5. Build an evidence folder.
6. Then attempt the example assignment.

Learning aim A: Investigate careers and pathways in the sports industry

| What this aim asks of you

Research roles across performance, coaching, leisure, science, media, events, education, business.

| Learn this properly

Compare entry qualifications, skills, hours, progression, local vs international routes, employed vs self-employed vs volunteer. Use reliable sources and short professional conversations where possible.

Mapping the industry properly

Divide careers into clusters and research at least one role in each cluster you might enjoy:

1. **Coaching and teaching** — community coach, PE teacher, academy coach
2. **Leisure operations** — recreation assistant, duty manager pathways
3. **Performance support** — analysis, strength & conditioning support roles (higher study often needed)
4. **Events and commercial** — event coordinator, marketing assistant in sport businesses
5. **Outdoor and adventure** — instructor pathways with NGB awards
6. **Health and physical activity promotion** — wellbeing programme support roles

For each role, write four lines: what a normal Tuesday looks like; qualifications; physical/emotional demands; one local way to test the pathway (volunteer, open day, short course).

Sources that raise your grade

Prefer: official employer pages, professional body guidance, national careers services, interviews you conducted. Avoid: random salary screenshots with no date/country.

Unit 7: Careers in Sport

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Compare PE teacher pathway (degree + training) vs recreation assistant (customer service + NGB/gym quals depending on role). Shared skills: communication, organisation, safeguarding awareness.

| Common mistakes

Only elite athlete fantasy plans; unreliable social media salary claims.

| Check your understanding

1. Two-career comparison table.
2. Shared transferable skills.
3. Best-fit pathway for you now.
4. Two trusted sources.
5. Volunteer step that builds evidence.

Learning aim B: Explore recruitment processes for a selected job role in sport to develop practical employability skills

| What this aim asks of you

Practise real recruitment for one role.

| Learn this properly

Decode person specs; STAR examples; CV/statement; interviews; practical tasks; online presence; safer recruitment for youth roles.

Recruitment as a skill sport

Treat applications like a competitive performance:

- Analyse the person specification as if it were a marking grid.
- Highlight every criterion and paste evidence underneath in a working document.
- Convert evidence into STAR stories (Situation, Task, Action, Result).
- Practise answers aloud; record yourself once.
- Prepare two intelligent questions for the panel about youth development or safeguarding culture.

Unit 7: Careers in Sport

Online presence audit

Search your own name. Remove or privatise content that undermines trust for youth sport roles. Add a simple professional email signature for applications.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

STAR: Situation–Task–Action–Result for “team conflict in a match”. Keep result measurable if possible (resolved roles, calmer second half).

| Common mistakes

Generic CV with no evidence; public posts that undermine youth-role applications.

| Check your understanding

1. Three STAR stories.
2. Online presence risks.
3. Person spec vs job description.
4. 60-second intro.
5. Question to ask interviewers.

Learning aim C: Develop and review a personal career plan for progression in sport

| What this aim asks of you

Living plan: goals, gaps, experience, CPD, review dates, backups.

| Learn this properly

SWOT; 12–24 month milestones; contingency if performance pathway closes; mentor review each term.

Build a living career plan (12–24 months)

Use this structure:

Time	Goal	Actions	Evidence	Support person	If blocked...
0–3 months	...	...	...	...	...
3–6 months	...	...	...	...	...
6–12 months	...	...	...	...	...
12–24 months	...	...	...	...	...

Review dates are mandatory. A plan without review becomes wallpaper.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Goal: community coach role in 18 months. Milestones: safeguarding cert, 20 volunteer hours, Level 1 coaching, mock interview, CV review — each dated.

Common mistakes

Vague “be successful”; no review date; one path only.

| Check your understanding

1. 12-month plan four milestones. 2. Two backup pathways. 3. Termly measure. 4. Urgent skill gap. 5. Who will mentor you?

Teacher-style explanation: careers are portfolios, not dreams

Employers hire evidence. Every claim on a CV needs a story and, ideally, a verifier. If you write “good leader”, show a fixture where you led a warm-up, resolved a conflict, or ran a station at an event.

When researching careers, collect:

- day-to-day tasks (not glamorous highlights only)
- qualification routes and costs/time
- working hours and seasonality
- physical/emotional demands
- progression ladder
- local vacancies or volunteer routes

Then match that map to **your** strengths and constraints (travel, language, finances, interests). A backup pathway is not failure planning; it is professional planning.

Extended masterclass — Careers in Sport

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Evidence careers

Map industry clusters; research Tuesday realities; build STAR bank; audit online presence; write living plans with backups and review dates.

Recruitment as performance

Person spec as marking grid; criterion-by-criterion evidence; mock interviews; youth-role trust standards.

| Worked pathway

Community coach milestones across 12 months with recreation-assistant backup.

| Distinction

Evaluate personal SWOT against labour market reality with dignified contingencies.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Careers in Sport)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Careers in Sport is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **career research**
2. **recruitment skills**
3. **personal plan**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: You must prepare a mock application for a community coach role.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: career evidence that looks professional

| Research grid

Career	Entry route	Key skills	Hours pattern	Local opportunity	Progression	Sources

| STAR bank (build six stories)

Leadership · conflict · organisation · safeguarding awareness · customer service · learning from failure.

| Career plan that is alive

Every milestone needs: action · date · evidence · person who can verify · backup if blocked.

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Set-assignment style career portfolio.

| Scenario

Mock recruitment for Community Coach (part-time) or Leisure Recreation Assistant style role.

| Tasks

A investigate careers + deep-dive role. **B** application + mock interview. **C** 12–24 month personal plan.

| Evidence to submit

Comparison table; CV + statement; interview notes/recording per policy; career plan.

| Pass / Merit / Distinction tips

Pass: complete basics. **Merit:** strong role analysis and evidenced skills. **Distinction:** professional presentation + realistic contingencies.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 7

1. Research **real Tuesdays**, not only highlight reels.
2. Use **reliable sources** + optional short interviews.
3. Treat person specs like a **marking grid**.
4. Build a **STAR bank** of six stories.
5. Audit your **online presence** for youth-role trust.
6. Career plans need **dates, evidence, backups, reviews**.
7. Volunteering is evidence, not “nothing on the CV”.

| Unit quiz — Careers in Sport

Part A

1. A person specification mainly lists:

- a) only salary gossip
- b) skills/attributes required
- c) offside law
- d) BMI norms

1. STAR stands for:

- a) Sprint Timing And Running
- b) Situation, Task, Action, Result
- c) Sport, Teams, Athletes, Rules
- d) Strength Training And Rest

1. A living career plan should include:

- a) no dates
- b) milestones, evidence and review points
- c) only childhood dreams
- d) one banned website

1. Safer recruitment matters especially when:

- a) working with young people
- b) choosing boot colour
- c) drawing diagrams
- d) measuring peak flow only

1. Comparing two careers well includes:

- a) only Instagram filters
- b) entry routes, hours, skills, progression, sources
- c) ignoring qualifications
- d) copying a friend blindly

Part B

1. A person specification mainly lists:

Quiz answers (self-check)

1b 2b 3b 4a 5b

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Hardest aim, and why? 2. Next skill to train? 3. Three action points (2 weeks). 4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Person specification	Skills/attributes required
STAR	Interview evidence method
CPD	Continuing professional development
Pathway	Route into and through a career

Unit 8: Sports Research Methods

Unit overview

Good decisions need good evidence. Learn why research matters, designs, validity/reliability/ethics, and honest data presentation.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Often a set assignment marked by the centre.

| Why this unit matters

Prepares Unit 11 and higher education habits: question claims instead of copying them.

| What good learning looks like

Design matched to question; ethics first; cautious conclusions.

| Learning aims

- **Learning aim A:** Understand the purpose and importance of research in sport
- **Learning aim B:** Explore different types of research methods and designs used in sport
- **Learning aim C:** Understand principles of validity, reliability and ethics in sports research
- **Learning aim D:** Understand how data is analysed and presented in sports research

| How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Understand the purpose and importance of research in sport

What this aim asks of you

Explain how research improves coaching, health, business and performance.

Learn this properly

Research reduces guesswork, tests claims, evaluates programmes, informs policy. Separate opinion, anecdote and systematic evidence.

Why research changes practice

Examples of research-informed decisions:

- warm-up design and injury reduction discussions
- coaching feedback timing
- inclusion barriers in girls' participation
- recovery and sleep education

Without research habits, clubs copy trends. With research habits, clubs test what works for **their** athletes.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

A club switches warm-ups because “a pro on social media said so”. Research habit: check study quality, population, and local feasibility before changing whole pathway.

| Common mistakes

Treating influencer content as proof; ignoring context.

| Check your understanding

1. Coaching decision improved by evidence.
 2. Why one story $\neq$ proof for all.
 3. Marketing claim risk.
 4. Who uses research.
 5. Anecdote vs study.
-

Learning aim B: Explore different types of research methods and designs used in sport

What this aim asks of you

Compare qualitative/quantitative and common designs.

Learn this properly

Experiments, surveys, case studies, observations, mixed methods. Match design to question. Sampling, variables, bias basics.

Design chooser in full sentences

Write a paragraph in this form:

“My question is Because I need ... kind of answer, a ... design is appropriate. I rejected ... because The main limitation will be”

That single paragraph often separates Merit analysis from Pass listing.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Question: “Do players enjoy dynamic warm-ups?” → short survey + focus comments (mixed). Question: “Does warm-up X change sprint time?” → more controlled testing design.

| Common mistakes

Choosing experiment for pure opinion questions; tiny samples over-claimed.

| Check your understanding

1. Design for U16 warm-up enjoyment.
 2. When case study beats survey.
 3. Confounding variable.
 4. Qual vs quant sport example.
 5. Bias example.
-

Learning aim C: Understand principles of validity, reliability and ethics in sports research

What this aim asks of you

Apply quality and ethics checks.

Learn this properly

Validity, reliability, informed consent, confidentiality, withdraw rights, safeguarding minors, honest reporting. Poor ethics can invalidate results and harm people.

Ethics scenarios to rehearse

1. A friend wants to force teammates to complete your survey in form time.
2. You recognise a participant from quotes you wanted to publish.
3. Data shows your favourite warm-up did nothing.

Write the ethical action for each before you collect real data.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Two coaches score tackling differently → low inter-rater reliability. Fix: operational definition + training + pilot.

| Common mistakes

Skipping consent; fabricating data; identifying minors in reports.

| Check your understanding

1. Improve observation checklist reliability.
 2. Five consent elements.
 3. Why fabrication ends careers.
 4. Extra ethics under-16.
 5. Confidentiality method.
-

Learning aim D: Understand how data is analysed and presented in sports research

What this aim asks of you

Basic analysis and honest presentation.

Learn this properly

Mean/median/range; simple comparisons; thematic coding; non-misleading graphs; limitations section; citations.

Presenting without lying to the eye

- Label axes completely.
- Do not crop graphs to exaggerate tiny differences.
- State sample size on the slide.
- Separate “what we found” from “what we think it means”.
- Add a limitations bullet even on posters.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

A graph titled “Training app causes fitness” with no control group is misleading. Better: “Participants using app — change in score (no causal claim).”

| Common mistakes

Causal titles without design support; hiding limitations.

| Check your understanding

1. When median > mean.
2. Fix a causal overclaim.
3. Limitations paragraph contents.
4. Citation habit.
5. Outlier effect.

Teacher-style explanation: research is organised curiosity

Bad research starts with an answer and hunts for proof. Good research starts with a question and accepts uncomfortable results.

Before you choose a method, say out loud:

1. What exactly am I trying to find out?
2. What evidence would change my mind?
3. Who could be harmed by this study?
4. Can I finish this in the time available?

If you cannot answer those four, your proposal is not ready. This habit alone lifts many students from generic Pass writing toward Merit analysis.

Extended masterclass — Sports Research Methods

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Organised curiosity

Question first; design match; ethics lock; cautious claims.

| Design matcher and triple lock

Validity, reliability, ethics. Analysis order: clean → describe → compare → interpret → limit → practice implication.

| Critique drill

Tiny friend samples with world claims fail multiple standards at once.

| Distinction

Trade-off between school feasibility and scientific purity; state forbidden conclusions honestly.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Sports Research Methods)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Sports Research Methods is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **purpose of research**
2. **designs**
3. **ethics**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Write a research-ready guide and critique a weak five-friend study claim.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
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Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: methods literacy

Question → design matcher

If you want to know...	Consider...	Watch out for...
How many / how much	Survey, tests, stats	Sampling bias
What it feels like	Interviews, focus groups	Leading questions
Whether X changes Y	Controlled comparison ideas	Ethics, confounds
Deep unique case	Case study	Over-generalising

Critique checklist for any study summary

Aim clear? Sample who? Method fit? Ethics mentioned? Results matched to claims? Limitations? Can it transfer to your school context?

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Set-assignment methods portfolio.

| Scenario

Write a Research Ready guide and critique a weak study summary.

| Tasks

A why research matters in two contexts. **B** compare two designs for one question. **C–D** validity/reliability/ethics critique + honest results presentation example.

| Evidence to submit

Guide; critique sheet; table/graph with commentary.

| Pass / Merit / Distinction tips

Pass: correct basics. **Merit:** analytical critique. **Distinction:** trade-offs evaluated; cautious accurate presentation.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 8

1. Start with a **question**, not a favourite answer.
2. Match **design to question**.
3. Ethics before collection — always.
4. Validity $\neq$ reliability — know both.
5. Small samples $\rightarrow$ **cautious** claims.
6. Graphs must not exaggerate.
7. Limitations sections are strength, not weakness.

| Unit quiz — Sports Research Methods

Part A

1. Reliability mainly means:

- a) popularity online
- b) consistency of results under similar conditions
- c) expensive kit only
- d) funny conclusions

1. Informed consent includes:

- a) no right to withdraw
- b) understanding purpose and rights before agreeing
- c) forced participation
- d) publishing names always

1. A confounding variable:

- a) helps clean data always
- b) can distort interpretation of results
- c) is a type of boot
- d) replaces ethics

1. Qualitative research often focuses on:

- a) only means and medians
- b) meanings/experiences in words
- c) only GPS distance
- d) ticket stubs only

1. “Training app causes fitness” with no control group is:

- a) careful science
- b) likely overclaiming causation
- c) a safeguarding referral
- d) a warm-up

Part B

1. A confounding variable:

Quiz answers (self-check)

1b 2b 3b 4b 5b

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Hardest aim, and why? 2. Next skill to train? 3. Three action points (2 weeks). 4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Qualitative	Words/meanings focused
Quantitative	Numbers focused
Validity	Measuring the right thing
Reliability	Consistency
Ethics	Right conduct in research
Limitation	Study weakness affecting claims

Unit 9: Practical Sports Performance

Unit overview

Link technical/tactical understanding to drills, competitive performance and honest self-review.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment with practical observation and review.

| Why this unit matters

Assessors look for quality of skill, decisions and reflection — not only attendance.

| What good learning looks like

Demands analysis quality; progressive drills; competitive application; evidence-based review.

| Learning aims

- **Learning aim A:** Understand the technical and tactical demands of selected sports
- **Learning aim B:** Demonstrate skills and tactics in drills for a selected sport
- **Learning aim C:** Demonstrate effective performance in competitive situations
- **Learning aim D:** Review own performance to identify strengths and areas for improvement

| How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Understand the technical and tactical demands of selected sports

What this aim asks of you

Break sport into techniques, tactics, rules constraints, physical/psychological demands.

Learn this properly

Closed vs open skills; phases of play; formations/strategies; success criteria. Position-specific demands differ inside the same sport.

Position-specific demand building

Do not describe “football” as one blob. Build:

In possession technical/tactical

Out of possession technical/tactical

Transition moments

Set pieces

Physical repeatability

Psychological pressure moments

Then circle the five that matter most for YOUR role this season.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Midfielder demands: receiving under pressure, scanning, pass selection, work rate, duels. Goalkeeper: different technical set and psychological load.

| Common mistakes

Copying generic “football needs fitness” with no position detail.

| Check your understanding

1. Five technical + three tactical demands. 2. Rules shaping tactics. 3. Physical qualities for your role. 4. Technical error and tactical cost. 5. Psychological demand example.
-

Learning aim B: Demonstrate skills and tactics in drills for a selected sport

What this aim asks of you

Show progressive drill performance under rising challenge.

Learn this properly

Unopposed → constrained → game-like. Quality, consistency, communication, decisions.

Drill design quality tests

A good drill:

1. looks like a piece of the game
2. has a clear success criterion
3. can be made easier/harder in 10 seconds
4. allows lots of quality repetitions
5. includes a question that checks understanding

If a drill fails tests 1 or 2, rewrite it.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Passing progression: static pairs → moving pairs → pressure from passive defender → 3v2 directional game.

Common mistakes

Drills that never look like the game; only unopposed work.

Check your understanding

1. Three-stage progression. 2. Feedback for weakest stage. 3. Game relevance test. 4. Safety checks. 5. Success criteria for one skill.
-

Learning aim C: Demonstrate effective performance in competitive situations

What this aim asks of you

Transfer into fixtures/races with composure, tactics, fair play.

Learn this properly

Pre-performance routine; role discipline; adapt when plans fail; reset after errors; sportsmanship.

Competitive performance checklist (print and use)

- Pre-routine completed?
- Role clarity?
- Response after first mistake?
- Tactical adjustment at half/midpoint?
- Fair play under stress?
- Communication helpful or noisy?

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

After an early mistake, player uses 10-second reset: breathe, process cue, next action focus — instead of arguing with officials.

Common mistakes

Blaming officials only; no adaptation when tactics fail.

Check your understanding

1. Three-step pre-comp routine.
 2. Mid-event adaptation example.
 3. 30-second reset.
 4. Fair play under bad decisions.
 5. Role discipline example.
-

Learning aim D: Review own performance to identify strengths and areas for improvement

What this aim asks of you

Use video/stats/coach/self to build action plan.

Learn this properly

Controllables vs luck; process goals; retest next block; honesty over ego.

Review that creates next week's training

End every review with one sentence:

“Therefore, in the next two training sessions I will practise ... under ... condition, and I will know it worked when”

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

SWOT after match + two process goals for 4 weeks + evidence source plan (video clip count, coach checklist).

Common mistakes

Only outcome scores; no action plan; blaming luck for everything.

Check your understanding

1. SWOT last performance.
2. Two process goals.
3. Least trusted evidence source.
4. How you will know improvement.
5. One strength to maintain.

Teacher-style explanation: performance is evidence under pressure

Drills show what you can do in structured conditions. Competition shows what you can do when opponents, scoreboard and emotions interfere. Your portfolio should prove both.

When reviewing, avoid ego traps:

- “The referee lost us the game” (maybe partly true, still not your main development plan)
- “I played badly” with no detail (not useful)
- Better: “First touch under pressure failed in central zones; process goal is...; evidence next match will be...”

That language is Level 3.

Extended masterclass — Practical Sports Performance

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Pressure transfer

Demands analysis position-specific; drills game-like with success criteria; competition behaviours trained; reviews triangulate evidence into process goals.

Quality tests for drills

Game resemblance, success criterion, regression/progression speed, repetition quality, learning check.

Worked finishing case

Practice vs match on-target gap → composure/decision process goal with measurement plan.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Practical Sports Performance)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Practical Sports Performance is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **demands**
2. **drills**
3. **competition**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Four-week block: prove drill quality and competitive transfer with honest review.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: performance portfolios

Demands analysis template

- Sport/position
- Technical top 5
- Tactical top 5
- Physical top 5
- Psychological top 3
- Rules constraints that shape tactics
- Common errors and costs

Competitive evidence log

Date · opponent/context · role · 2 strengths · 2 development points · process goal next time · coach comment.

Review quality

Use at least two evidence types (e.g. video + coach observation). Separate controllables from luck.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal practical portfolio.

| Scenario

Four-week block in one main sport: demands analysis, drills, competitive performance, formal review.

| Tasks

A demands analysis. B observed drills. C competitive observation. D review + action plan.

| Evidence to submit

Demands doc; observation/video per policy; competitive log; reflective review.

| Pass / Merit / Distinction tips

Pass: competent practical + basic review. **Merit:** clearer tactics + insight. **Distinction:** high competitive application + precise evaluative plan.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 9

1. Demands analysis must be **position-specific**.
2. Drills should look like a **piece of the game**.
3. Competition evidence ≠ only attendance.
4. Reset routines after mistakes — train them.
5. Reviews need **two evidence types** if possible.
6. End reviews with a **process goal + success check**.
7. Fair play under stress is performance behaviour.

| Unit quiz — Practical Sports Performance

Part A

1. An open skill is performed in:

- a) a fully stable, unchanging environment always
- b) a changing environment
- c) only laboratories
- d) silence only

1. Unopposed → constrained → game-like is a:

- a) random punishment
- b) progressive drill model
- c) nutrition plan
- d) tourism type

1. A process goal focuses on:

- a) only league position
- b) controllable actions/cues
- c) opponent injuries
- d) ticket sales

1. Role discipline means:

- a) ignoring tactics
- b) performing your job in the team plan
- c) arguing every call
- d) skipping warm-up

1. SWOT is used to:

- a) cook pasta
- b) structure performance review
- c) measure peak flow only
- d) book flights

Part B

1. The following are all examples of open skills except:

Unit reflection

1. Hardest aim, and why?
2. Next skill to train?
3. Three action points (2 weeks).
4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Technical demand	Skill requirements
Tactical demand	Decision/strategy requirements
Closed skill	Stable environment skill
Open skill	Changing environment skill
Process goal	Controllable action focus

Unit 10: Sports Coaching and Leadership

| Unit overview

Roles, styles, session delivery and reflective practice — leading others safely and effectively.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment (plan, deliver, reflect).

| Why this unit matters

Many progression routes involve leading groups. Assessors mark plans, live delivery and honest reflection.

| What good learning looks like

Safe plans; intentional style choices; real learning outcomes; reflective improvement.

| Learning aims

- **Learning aim A:** Understand the roles, responsibilities and skills of sports coaches and leaders
- **Learning aim B:** Explore coaching and leadership styles and their impact on performance and participation
- **Learning aim C:** Plan and deliver a sports coaching or leadership session
- **Learning aim D:** Reflect on own/personal coaching or leadership performance

| How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Understand the roles, responsibilities and skills of sports coaches and leaders

What this aim asks of you

Map what coaches/leaders do, including safety and boundaries.

Learn this properly

Planning, instruction, motivation, inclusion, communication, modelling behaviour, safeguarding. Skills: demo, questioning, organisation, empathy. Captains ≠ full coaches but share leadership functions.

Responsibilities beyond ‘knowing sport’

Safeguarding awareness, equitable playing time decisions (context-dependent), medical note confidentiality, parent communication boundaries, modelling language, timekeeping, equipment safety. List which of these you already do well and which you avoid — those avoided areas often need development goals.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Before session non-negotiables: register/headcount idea, risk check, equipment safety, medical notes awareness, emergency action, clear behaviour expectations.

| Common mistakes

Thinking coaching is only “knowing tactics”.

| Check your understanding

1. Five pre-session non-negotiables.
 2. Coach vs captain.
 3. Strongest/weakest skill.
 4. Boundary with younger athletes.
 5. Safeguarding action if worried.
-

Learning aim B: Explore coaching and leadership styles and their impact on performance and participation

What this aim asks of you

Match styles to situation, group and safety.

Learn this properly

Command, reciprocal, guided discovery, more democratic/directive balances. No single best style.

Beginners often need structure; experienced performers may need questioning. Poor fit reduces safety and motivation.

Style flex drill

Write how you would coach the same 10-minute skill block for:

1. complete beginners
2. experienced players preparing for a final
3. a mixed group with one anxious newcomer

If your three answers are identical, you have not understood style impact yet.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

First climbing session: more directive for safety-critical instructions; later add guided discovery on movement choices where safe.

| Common mistakes

One style forever; being ‘friendly’ without control when safety needs clarity.

| Check your understanding

1. Style for first climb + why.
 2. When directive is essential.
 3. Style and beginners’ participation.
 4. Risk of one-style coaching.
 5. How to switch style mid-session.
-

Learning aim C: Plan and deliver a sports coaching or leadership session

What this aim asks of you

Full plan + safe delivery.

Learn this properly

SMART aims, warm-up, progressive activities, differentiation, kit, risk assessment, timings, cool-down, plenary, contingency. Maximise time on task.

Timing realism

Add transition minutes. A plan that needs 50 minutes of pure activity in a 45-minute lesson is a fiction. Build buffers. Assessors notice when your live session collapses because the plan was fantasy.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

45-min session: 8 warm-up, 12 skill, 15 game application, 5 plenary, transitions built in; extension card and support card for same drill.

Common mistakes

Overstuffed plans; no differentiation; no risk assessment.

Check your understanding

1. SMART outcomes.
 2. Extension + support.
 3. Emergency outline.
 4. Plenary check for learning.
 5. Weather contingency.
-

Learning aim D: Reflect on own/personal coaching or leadership performance

What this aim asks of you

Evaluate with feedback; set targets.

Learn this properly

What went well / better / learned. Track across sessions. Use participant voice.

Evidence-based reflection template

1. Planned aim
2. Evidence aim was met/not met
3. Safety moments
4. Inclusion moments
5. One live adaptation you made
6. Participant feedback quote
7. Next session measurable target

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

After session: timing drifted; demos clear; two beginners stood out. Target next time: pre-allocate helpers + visible timer.

Common mistakes

“It was fine” with no evidence; only self-praise.

Check your understanding

1. Plus/minus/interesting.
2. Habit to keep/change.
3. How participants will notice improvement.
4. Feedback method.
5. One measurable delivery target.

Teacher-style explanation: coaching is designed learning

A session without a learning aim is entertainment with cones. Write aims that are observable:

Weak: “Have fun and get better at football.”

Strong: “By the end, participants will perform a controlled first touch into space in 3v2 and explain one cue that helps them.”

During delivery, your eyes should spend more time on learners than on the ball. Scan for safety, then learning, then energy. Reflection afterwards should quote evidence, not vibes only.

Extended masterclass — Sports Coaching and Leadership

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Designed learning

Observable aims; safeguarding and inclusion responsibilities; style flexibility; session architecture with transitions; observation order safety → learning → inclusion.

Reflection standard

Evidence timings, participant voice, live adaptations, next measurable target.

Worked session case

Late transfer to 3v2 → redesign time and pressure sooner; success measure next session.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Coaching and Leadership)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Coaching and Leadership is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **roles**
2. **styles**
3. **deliver**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Plan and deliver a 40-minute intro session with evidence of learning.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: coaching that markers can see

Session plan non-negotiables

Header (who/where/time) · SMART aims · equipment · risk assessment · timeline · progressive activities · differentiation · questions · plenary · contingency.

Observation what assessors watch

Safety · demo quality · voice/position · inclusion · behaviour · learning progress · timing · professional manner.

Reflection that earns higher grades

Not “it went well”. Use evidence: participant feedback, timing actual vs plan, who struggled, what you changed live, target for next session with success measure.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal plan–deliver–reflect.

| Scenario

30–45 min session to peers/younger students on an activity you can coach safely at intro level.

| Tasks

A–B written roles/styles. C plan + observed delivery. D reflection with feedback.

| Evidence to submit

Plan + risk assessment; observation; feedback slips; evaluation.

| Pass / Merit / Distinction tips

Pass: safe complete session. **Merit:** style/differentiation + analytical reflection. **Distinction:** high delivery quality + evaluative impact on next practice.

| Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 10

1. Aims must be **observable**.
2. Risk assessment is not optional.
3. Style should **flex** with group and safety.
4. Differentiation: support + extension ready.
5. Scan learners more than the ball.
6. Build **transition time** into plans.
7. Reflect with evidence, not “it was fine”.

| Unit quiz — Sports Coaching and Leadership

Part A

1. Differentiation means:

- a) only coaching the best player
- b) adapting challenge for learners
- c) removing all safety rules
- d) longer lectures only

1. A more directive style is often essential when:

- a) safety-critical instructions are needed
- b) you want chaos
- c) ethics do not matter
- d) everyone is expert and safe already always

1. SMART aims should be:

- a) vague
- b) specific and checkable
- c) secret from learners
- d) only about winning trophies

1. A plenary is mainly for:

- a) packing cones only
- b) checking learning at the end
- c) ignoring feedback
- d) booking tourism

1. Safeguarding is:

- a) optional banter
- b) protecting people from harm via correct routes
- c) a fitness test
- d) a graph axis

Part B

1. The correct answer is: 11

Unit reflection

1. Hardest aim, and why?
2. Next skill to train?
3. Three action points (2 weeks).
4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Differentiation	Adapting challenge for learners
Guided discovery	Question-led learning
Risk assessment	Identifying and controlling hazards
Plenary	End review of learning

Unit 11: Sports Research Project

Unit overview

Plan, collect, analyse and present a small sports research project using Unit 8 methods.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal project assessment.

| Why this unit matters

Major evidence of independence, ethics and academic skill for HE progression.

| What good learning looks like

Focused question; clean ethics; cautious claims; clear presentation.

| Learning aims

- **Learning aim A:** Plan a sports research project with clear aims and methodology
- **Learning aim B:** Carry out the research project and collect data
- **Learning aim C:** Analyse data and draw valid conclusions
- **Learning aim D:** Present findings and evaluate the research process

| How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Plan a sports research project with clear aims and methodology

What this aim asks of you

Focused question, feasible method, ethics, timeline.

Learn this properly

Scope control. Aims/objectives. Sample. Tools. Risks. Approvals. Pilot. Feasible beats mega-topic.

Kill mega-topics early

Mega: “Nutrition and performance in world football.”

Feasible: “Do Year 12 players report higher readiness after a protein-rich breakfast education card across five school days?”

Still check ethics and practicality with your tutor before starting.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Broad: “Does training work?” → Focused: “How does a 10-minute dynamic warm-up affect perceived readiness scores in a school basketball squad across three sessions?”

| Common mistakes

Unresearchable questions; ethics as afterthought.

| Check your understanding

1. Narrow a broad interest.
 2. Under-18 ethics steps.
 3. Four-week timeline.
 4. Too-broad test.
 5. Pilot purpose.
-

Learning aim B: Carry out the research project and collect data

What this aim asks of you

Collect as planned with consistency and respect.

Learn this properly

Pilot; protocol fidelity; deviation log; anonymity codes; backups; no mid-study ‘fixing’ awkward results.

Collection day protocol

Print a run sheet: arrival, consent check, instructions script, timing, save files, thank participants, secure storage. Tired researchers make ethical mistakes when improvising.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Participant withdraws: stop using their data as required; do not pressure; record in log.

| Common mistakes

Changing measures mid-way silently; lost consent forms.

| Check your understanding

1. Withdrawal handling.
 2. Why pilot with five people.
 3. Log contents.
 4. Consent storage.
 5. What if equipment fails mid-collection?
-

| Learning aim C: Analyse data and draw valid conclusions

| What this aim asks of you

Answer within design limits.

| Learn this properly

Describe then interpret. No over-generalising small samples. Findings $\neq$ opinions. Alternative explanations.

Analysis order (do not skip)

1. Clean
2. Describe
3. Compare carefully
4. Interpret cautiously
5. Limit
6. Imply for practice

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

“Within this sample of 12 players, average readiness rose after the warm-up; without a control group we cannot prove the warm-up caused the change.”

| Common mistakes

Causal claims from weak designs.

| Check your understanding

1. Finding vs non-finding.
 2. Correlation $\neq$ causation.
 3. Cautious conclusion sentence.
 4. Outliers and means.
 5. Alternative explanation example.
-

Learning aim D: Present findings and evaluate the research process

What this aim asks of you

Present + evaluate strengths/limits/learning.

Learn this properly

Report/poster/talk structure; visuals; limitations; implications for practice; process improvements.

Audience versions

Same findings, two presentations:

- coaches (actions)
- academic tutor (method + limits)

Practise both openings in one minute each.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Five slides: question → method → results → meaning/limits → next steps for coaches.

| Common mistakes

Pretty slides with no limits section.

| Check your understanding

1. Five-slide outline.
2. Two process improvements.
3. Audience language.
4. Ethical success claim.
5. Practice implication.

Teacher-style explanation: a project is a promise you keep

Your proposal is a contract with ethics and time. Collect only what you said you would collect. If you must change method, log why.

When you present, protect participants: no names, no funny slides at anyone's expense, no overclaiming. A cautious accurate conclusion is stronger academically than a dramatic false one.

Extended masterclass — Sports Research Project

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Promise keeping

Feasible questions; ethics pack; pilot; run sheets; data hygiene; “within this sample” conclusions; process evaluation.

Pipeline and mini-project sketch

Warm-up readiness example with limits on causal language and clear practice implication only if evidence supports.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Sports Research Project)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Sports Research Project is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **plan**
2. **collect**
3. **analyse**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Complete a small ethical project on warm-up readiness in a school squad.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: project management for research

Proposal one-pager

Title · question · why it matters · method · sample · ethics · timeline · risks · success criteria.

Data hygiene

- Code participants (P1, P2...)
- Keep consent separate from data where required
- Backup files
- Deviation log
- Never invent missing numbers

Conclusion discipline

Every concluding sentence should be sayable after the words: “Within this sample and design...”

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Internal research project.

Scenario

Agree a focused question with tutor (warm-up readiness example or equivalent).

Tasks

A proposal+ethics. B collection. C analysis. D presentation+process evaluation.

Evidence to submit

Proposal; ethics records; raw data; analysis; final product; process evaluation.

Pass / Merit / Distinction tips

Pass: complete cycle. **Merit:** better control + analysis. **Distinction:** justified method, valid cautious conclusions, strong process evaluation.

Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 11

1. Kill mega-topics — make questions **feasible**.
2. Proposal = mini contract (method + ethics + time).
3. Pilot tools before full collection.
4. Log deviations; never invent data.
5. Conclusions start with “Within this sample...”.
6. Protect identities in presentations.
7. Process evaluation is part of the grade story.

| Unit quiz — Sports Research Project

Part A

1. A pilot is:

- a) a finished PhD
- b) a small trial of tools/process
- c) deleting ethics
- d) a type of sprint

1. If a participant withdraws, you should:

- a) force completion
- b) follow ethics/consent rules and stop using their data as required
- c) name them publicly
- d) invent their answers

1. Over-generalising from 10 school players to “all athletes worldwide” is:

- a) cautious
- b) weak academic practice
- c) required for Pass
- d) a warm-up

1. Correlation proves:

- a) causation always
- b) not necessarily causation
- c) offside
- d) BMI

1. Anonymity codes help:

- a) confidentiality
- b) louder music
- c) longer fixtures
- d) cheaper boots

Part B

1. A participant who withdraws from a study should:

Unit reflection

1. Hardest aim, and why?
2. Next skill to train?
3. Three action points (2 weeks).
4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Methodology	Overall research approach
Pilot	Small trial of tools
Sample	People/data included
Conclusion	Answer within limits

Unit 12: Business in Sport

Unit overview

Legislation/ethics/professional behaviour; customer-facing technology; planning and marketing in active leisure.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Many sport jobs sit in operations and enterprise. Commercial awareness must stay ethical.

| What good learning looks like

Legal literacy; inclusion in digital service; realistic mini-plans.

| Learning aims

- **Learning aim A:** Explore business-related legislation, ethics and professional behaviours in the sports and active leisure industry
- **Learning aim B:** Explore the use of technology to improve customer service for sports and active leisure organisations
- **Learning aim C:** Investigate business planning and marketing in the sports and active leisure industry

| How to study

1. One aim at a time.
 2. Five lines in your own words after each subsection.
 3. Link to your sport/local context.
 4. Answer checks in writing.
 5. Build an evidence folder.
 6. Then attempt the example assignment.
-

Learning aim A: Explore business-related legislation, ethics and professional behaviours in the sports and active leisure industry

What this aim asks of you

How law and professional behaviour protect clients, staff and reputation.

Learn this properly

H&S duties; equality; data protection; consumer rights; safeguarding; insurance awareness; codes of conduct. Ethical culture reduces risk and builds trust. Case failures teach.

Legal/ethical map for a leisure centre

Create a wall chart in your notes:

Health & safety · equality · safeguarding · data · consumer info · staff conduct · emergency action.

For each: one real procedure example and one failure example.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Ignoring a wet floor to keep classes on time risks injury and liability — false efficiency.

Common mistakes

Treating law as ‘admin only’; joking about safety shortcuts.

Check your understanding

1. Four legal/ethical areas for a leisure centre.
 2. Behaviour as business risk.
 3. Response if told to skip safety check.
 4. Why data protection matters.
 5. Safeguarding in membership settings.
-

Learning aim B: Explore the use of technology to improve customer service for sports and active leisure organisations

What this aim asks of you

Booking systems, apps, CRM, feedback tools.

Learn this properly

Convenience vs privacy; staff training; access for less digital users; service metrics. Tech should remove friction.

Customer friction diary

Visit or recall a booking journey. Note every annoyance. Tech should attack those frictions without removing human help for people who need it.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

App-only booking excludes some older adults → keep phone/desk option + staff help moments.

Common mistakes

Tech for tech's sake; no staff training plan.

Check your understanding

1. Customer journey tech map.
 2. App-only inclusion risk.
 3. Service metric.
 4. Outage plan.
 5. One CRM benefit.
-

Learning aim C: Investigate business planning and marketing in the sports and active leisure industry

What this aim asks of you

Aims, market, marketing mix, simple finance thinking.

Learn this properly

Segments; unique offer; pricing; ethical promotion; community vs commercial goals; basic forecasts; forgotten costs.

Marketing ethics

No fake scarcity, no body-shaming before/after promises, no photos of children without correct permissions, clear prices. Ethical marketing is part of professional behaviour, not optional politeness.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Junior climbing club: target 8–12 beginners; USP friendly coaching + parent viewing area; promo via schools; costs include instructor ratios and mats maintenance.

| Common mistakes

Fantasy revenue with no costs; aggressive claims.

| Check your understanding

1. Target market definition.
2. Four-week low-cost promo.
3. Forgotten costs.
4. Success measure.
5. Ethical promo rule.

Teacher-style explanation: business without ethics is short-term

A club can grow membership quickly with aggressive discounts and overbooked junior sessions — then collapse under safeguarding strain and staff burnout. Level 3 business thinking balances:

- income and demand
- legal duties
- customer experience
- staff capacity
- inclusion

If your plan only celebrates growth numbers, rewrite it until safety and quality are visible in the operations section.

Extended masterclass — Business in Sport

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Ethical growth

Legal map; customer journey friction; tech inclusion; honest mini-finance; marketing ethics; growth vs safeguarding capacity.

Worked +20% juniors case

Ratios, staff hours, beginner block, dual booking paths, retention and overtime metrics.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Business in Sport)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Business in Sport is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **law/ethics**
2. **tech service**
3. **planning/marketing**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Grow junior membership 20% without harming safeguarding or staff wellbeing.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: sport business judgement

Ethics × growth test

For every growth idea ask:

1. Is it legal/safe?
2. Does it protect children/data?
3. Can staff deliver without burnout?
4. Who might be excluded?
5. How will we measure success beyond income?

Mini financial thinking

List start-up costs, ongoing costs, realistic income lines, and a break-even idea at student level (transparent assumptions).

Tech customer journey map

Discover → book → arrive → activity → leave → rebook. Mark pain points tech could fix without removing human help.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A $\geq 80\%$ after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Internal business portfolio.

Scenario

Small multi-sport club wants +20% junior membership without harming safeguarding or staff wellbeing.

Tasks

A legislation/ethics for growth. B tech for customer service. C mini business/marketing plan.

Evidence to submit

Ethics briefing; tech one-pager; mini plan with simple numbers.

Pass / Merit / Distinction tips

Pass: core coverage. **Merit:** analytical choices. **Distinction:** integrated ethical growth plan.

Before you hand in — self check

- Have I answered **every task** linked to the learning aims?
 - Did I match the **command words**?
 - Is my work **specific** to sport/local/real data?
 - Have I used **reliable sources** where needed?
 - Would a stranger understand my evidence?
-

Stretch for Distinction

Join aims into one story; **evaluate** with judgement; use current evidence; state limitations; give realistic recommendations.

Pocket tips — Unit 12

1. Growth without **safeguarding capacity** is failure.
2. Map law/ethics areas with real procedures.
3. Tech should remove **friction**, not humans who help.
4. App-only systems can exclude people.
5. State **money assumptions** clearly.
6. Ethical marketing: no fake claims, careful photos.
7. Balance income, staff wellbeing, inclusion.

| Unit quiz — Business in Sport

Part A

1. Data protection is mainly about:

- a) sprint drills
- b) rules for personal information
- c) pitch markings only
- d) VO₂ max

1. A customer journey map helps you:

- a) ignore complaints
- b) spot service friction points
- c) ban all tech
- d) remove first aid

1. Ignoring a safety check to save time is:

- a) smart business
- b) unethical and risky
- c) required for Merit
- d) a research method

1. Marketing mix commonly includes ideas of:

- a) only offside
- b) product/price/place/promotion style thinking
- c) only concussion
- d) only alveoli

1. CRM systems support:

- a) random chaos
- b) managing customer relationships/information
- c) replacing safeguarding
- d) deleting consent

Part B

1. The following are all examples of...

Unit reflection

1. Hardest aim, and why?
2. Next skill to train?
3. Three action points (2 weeks).
4. Teach one idea to a peer in 3 minutes.

Key terms checklist

For each bold term: your definition · sport example · common mistake.

Mini glossary

Term	Meaning
Safeguarding	Protecting children/vulnerable people
Data protection	Rules for personal information
Marketing mix	Product, price, place, promotion ideas
CRM	Customer relationship systems

Unit 13: Fitness Training

| Unit overview

Move from testing into training: principles and methods, individual programme design, delivery/monitoring, and review of effectiveness.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Training design is core work for coaches, instructors and performance support. Poor design wastes time and raises injury risk.

| What good learning looks like

Principle-correct programmes; individualisation; clean monitoring; honest review.

| Learning aims

- **Learning aim A:** Explore the principles and methods of fitness training
- **Learning aim B:** Design a fitness training programme to meet individual needs
- **Learning aim C:** Implement and monitor a fitness training programme
- **Learning aim D:** Review the effectiveness of a fitness training programme

| How to study

1. One aim at a time.
2. Rewrite key ideas in your own words.
3. Link to real sport contexts.
4. Answer checks in writing.
5. File evidence as you go.
6. Attempt the example assignment last.

Learning aim A: Explore the principles and methods of fitness training

| What this aim asks of you

Apply training principles and select methods for goals and sports.

| Learn this properly

Principles you must be able to teach

1. **Specificity** — training adaptations match the demand you train.
2. **Progressive overload** — gradual increase in challenge.
3. **Reversibility** — fitness drops when stimulus stops.
4. **Variance** — planned variety to reduce boredom/overuse while staying specific enough.
5. **Recovery / individual differences** — sleep, stress, age, training age change what “enough” means.

Methods (examples)

Continuous, interval, Fartlek, resistance systems (e.g. simple sets/reps progressions), plyometrics (with safety skill base), flexibility/mobility work, circuits.

Match method → component of fitness → sport demand. Random hard sessions without purpose are not “hard work”; they are noise.

Principle → method table practice

Fill for your sport:

Principle	What it means here	Method choice	What would break it
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If you cannot complete the last column, you do not understand the principle yet.

Unit 13: Fitness Training

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

400 m runner: high specificity for speed endurance (e.g. structured intervals), strength support for force, mobility for mechanics — not endless slow jogging only.

| Common mistakes

Copying elite programmes for beginners; no recovery; confusing variance with randomness.

| Check your understanding

1. Specificity for 400 m.
 2. Overload example over 6 weeks.
 3. Too little recovery effects.
 4. When continuous is poor.
 5. Variance vs randomness.
-

Learning aim B: Design a fitness training programme to meet individual needs

What this aim asks of you

Use consultation/screening to build a safe, goal-aligned programme.

Learn this properly

SMART goals; weekly timetable; session templates; equipment alternatives; contraindications; review points. Constraints (time, kit, motivation) are design inputs, not excuses to ignore.

Include: warm-up/cool-down logic, progression rule, deload idea, what to do if sessions are missed through illness.

Individual constraints interview

Time available · kit · injuries · sleep · motivation · support at home · exam calendar.

Design to the constraints. A perfect programme that cannot be lived is a fail in professional practice.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Beginner 5 km, 10 weeks: 3 sessions/week walk–jog progressions; one optional mobility session; week 4 and 8 lighter; retest 1.5 km or timed 5 km effort under guidance; kit: trainers + park loop alternative if treadmill unavailable.

| Common mistakes

One programme for all; no screening link; goals not measurable.

| Check your understanding

1. Two-week beginner outline.
 2. Limited equipment adaptation.
 3. Screening result forcing change.
 4. SMART strength goal.
 5. Missed-session rule.
-

Learning aim C: Implement and monitor a fitness training programme

What this aim asks of you

Deliver, coach technique, track adherence, adjust load.

Learn this properly

Logs: date, content, RPE, notes on technique/ soreness, attendance. Quality over ego loading.

Communicate changes. Celebrate process wins. Know when to deload.

Traffic-light monitoring

Green: normal RPE and mood

Amber: rising RPE, poor sleep, niggles

Red: illness, sharp pain, collapse in performance

Write actions for amber and red in advance.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Athlete RPE climbs while times stagnate → deload week + sleep check before pushing intensity again.

Common mistakes

Ignoring technique under fatigue; no log; punishing illness absences.

Check your understanding

1. Three log data points.
 2. Response to two illness weeks.
 3. When to deload.
 4. Correct technique respectfully.
 5. Motivation strategy for week 3 dip.
-

Learning aim D: Review the effectiveness of a fitness training programme

What this aim asks of you

Evaluate against goals; recommend next cycle.

Learn this properly

Separate design problems from adherence problems. Use retests + feedback + logs. Plan next mesocycle.

Report mixed results honestly.

Mixed results honesty

Sometimes fitness rises and joy falls. That is still data. Higher grades discuss trade-offs and redesign for sustainable adherence.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Evaluation table: goal | evidence | judgement | next action. Example: 5 km time improved 90 seconds; enjoyment high; calf tightness → keep run progressions, add calf strength and mobility.

| Common mistakes

Only celebrating outcomes; ignoring joy/adherence; no next plan.

| Check your understanding

1. Evaluation table. 2. Fitness up, enjoyment down — what then? 3. Three next-block recommendations.
4. Presenting mixed results. 5. What counts as programme success beyond time/score.

Teacher-style explanation: training is dose and recovery

Fitness is not earned only in the hard sessions. Adaptations are consolidated in recovery. When you design programmes, write recovery as work:

- sleep targets
- easy days
- deload weeks
- nutrition basics
- stress management during exams

Monitoring helps you notice when the dose is too high before injuries appear. RPE, mood, and performance together tell a better story than any single number.

Extended masterclass — Fitness Training

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Dose and recovery

Principles table with break examples; constraint-based design; traffic-light monitoring; 10-week 5 km logic; evaluate design vs adherence separately.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Fitness Training)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Fitness Training is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **principles/methods**
2. **design**
3. **monitor**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Beginner adult aims to complete a 5 km charity run in 10 weeks.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: programme craft

Weekly planner template

Mon–Sun with: session type · aim · intensity guide · notes. Mark recovery days as protected work, not empty laziness.

Progression rules (examples)

- Add reps to top of range, then load
- Add one interval when quality holds
- Reduce rest only if technique stays clean

Review meeting agenda (20 minutes)

1. Wins
 2. Data
 3. Barriers
 4. Adjustments
 5. Next two weeks
 6. Client/athlete voice
-

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal programme portfolio.

| Scenario

Volunteer adult beginner aims for a 5 km charity run in 10 weeks; screened profile approved by teacher.

| Tasks

A principles/methods justification. B full programme. C monitor sample block with logs. D review + next steps.

| Evidence to submit

Programme doc; logs; monitoring data; review report.

| Pass / Merit / Distinction tips

Pass: safe complete cycle. **Merit:** individualisation + analytical monitoring. **Distinction:** evaluative data-linked decisions.

| Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 13

1. Specificity before random sweat.
2. Write **progression rules** in advance.
3. Recovery is part of the programme.
4. Design to **life constraints** (exams, kit, time).
5. Monitor with RPE + notes, not ego.
6. Deload when amber/red signals stack.
7. Review mixed results honestly.

| Unit quiz — Fitness Training

Part A

1. Progressive overload means:

- a) sudden unsafe spikes always
- b) gradual increase in challenge
- c) never resting
- d) only stretching

1. Reversibility means:

- a) fitness can drop when training stops
- b) rules reverse
- c) maps flip
- d) consent expires randomly

1. RPE is:

- a) a tourism visa
- b) rating of perceived exertion
- c) a ligament
- d) a type of graph fraud

1. A deload is:

- a) planned easier period
- b) deleting data
- c) a red card
- d) free membership

1. Specificity for a 400 m runner implies:

- a) only long slow distance forever
- b) training that matches event demands (e.g. speed endurance emphasis)
- c) only yoga
- d) no warm-up

Part B

1. The 100 m sprinter's heart rate is 180 bpm.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Specificity	Train what you need
Progressive overload	Gradual challenge increase
RPE	Rating of perceived exertion
Mesocycle	Medium training block
Deload	Planned easier period

Unit 14: Sports Performance Analysis

Unit overview

Turn watching into evidence: methods/tech, standards, conducting analysis, evidence-based feedback.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Modern coaching expects more than opinions. Analysis skills transfer to video, coaching and talent pathways.

| What good learning looks like

Clear KPIs; fair comparisons; coachable feedback; ethics with video/data.

| Learning aims

- **Learning aim A:** Examine methods and technologies for analysing sports performance
- **Learning aim B:** Explore performance standards for comparative performance analysis
- **Learning aim C:** Carry out and present a sports performance analysis
- **Learning aim D:** Review analysis data and provide evidence-based feedback to improve performance

| How to study

1. One aim at a time.
 2. Rewrite key ideas in your own words.
 3. Link to real sport contexts.
 4. Answer checks in writing.
 5. File evidence as you go.
 6. Attempt the example assignment last.
-

Learning aim A: Examine methods and technologies for analysing sports performance

What this aim asks of you

Compare notational analysis, video, wearables, qualitative coach analysis.

Learn this properly

Choose tools for question + budget. Know limits. Avoid data overload. Privacy and consent for video/wearables matter. Pen-and-paper can still be excellent if definitions are clear.

Tool shortlist with purpose statements

Write: “I will use TOOL to measure QUESTION because I will not use TOOL2 because”

Two sentences; huge grade impact.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Set-piece success in football: simple notational sheet + wide video angle may beat expensive GPS if the question is only set-piece outcomes.

| Common mistakes

Collecting everything; no operational definitions; ignoring privacy.

| Check your understanding

1. Tool for set-pieces + why.
 2. When paper is enough.
 3. Wearable privacy issue.
 4. What video misses.
 5. Data overload sign.
-

Learning aim B: Explore performance standards for comparative performance analysis

What this aim asks of you

Use models/benchmarks carefully by age/level/position.

Learn this properly

Performance models describe what good looks like. Peer/positional norms often beat World Cup comparisons for school athletes. Benchmarks should motivate, not crush.

Fair comparison rules

Compare like with like: same age band, similar level, same position where possible. Publish context next to any benchmark number.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

School winger compared to other school wingers' progressive carry counts — useful. Compared only to elite wingers' sprint distances — demotivating and poorly contextualised.

| Common mistakes

Unfair elite comparisons; norms without context.

| Check your understanding

1. Why peer comparisons.
 2. Performance model in your sport.
 3. Benchmarks that support confidence.
 4. Dangerous stat misuse.
 5. Positional standard example.
-

Learning aim C: Carry out and present a sports performance analysis

What this aim asks of you

Collect, code, present with focus.

Learn this properly

Operational definitions so two analysts match. Few strong KPIs. Visual summary + short narrative. Note camera/angle bias.

Coding practice hour

Take a 5-minute clip. Code alone. Code with a partner. Compare. Rewrite definitions until agreement rises. This is real analysis training.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

KPI example: “Successful progressive pass = forward pass that breaks at least one defensive line and is controlled by teammate.” Two analysts practice on same clip until agreement improves.

| Common mistakes

Twenty weak KPIs; no definitions; pretty charts without story.

| Check your understanding

1. Define one KPI tightly.
 2. Five-bullet executive summary.
 3. Camera bias.
 4. How many KPIs for a 10-min coach meeting?
 5. Inter-rater check method.
-

Learning aim D: Review analysis data and provide evidence-based feedback to improve performance

What this aim asks of you

Translate analysis into priorities athletes can use.

Learn this properly

Few priorities; balance strengths and development; agree training focus; check behaviour change later.
Feedback tone matters.

Feedback rehearsal

Deliver feedback to a peer using only 3 bullets and one training action. Time limit: 90 seconds. If you need 10 minutes of stats first, you are not coach-ready yet.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Raw stat → “We lose first balls after goal kicks” → training focus: +1 goal-kick pattern + communication cue. Follow-up clip next match.

| Common mistakes

Long complaint lists; public humiliation; no follow-up.

| Check your understanding

1. Three coaching points from stats.
2. Critical feedback without humiliation.
3. Follow-up evidence.
4. Strength-first opening.
5. Priority rule (max how many?).

Teacher-style explanation: analysis should change Tuesday training

If your analysis cannot alter the next training session, it is decoration. Always end with:

- priority 1 (one thing)
- training drill or constraint that attacks it
- who owns it
- when we re-check with video/stats

Coaches remember clear priorities. They forget 20-stat dashboards.

Extended masterclass — Sports Performance Analysis

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Actionable analysis

3–5 KPIs with operational definitions; fair benchmarks; bias watchlist; feedback that changes training; goal-kick first-ball worked case.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Performance Analysis)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Performance Analysis is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **methods**
2. **standards**
3. **analysis**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Analyse one match clip set and turn findings into Tuesday training.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: analysis that coaches use

KPI shortlist rule

Maximum 3–5 KPIs for a school feedback meeting. Each KPI needs an operational definition and a reason linked to performance model.

Feedback sandwich that is not fake

Real strength (evidence) → precise development priority (evidence) → shared training action (who/when) → follow-up check.

Bias watchlist

Camera angle, only filming successes, coach favourite players, small sample of possessions, scoreline emotion.

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

| Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A $\geq 80\%$ after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal analysis portfolio.

| Scenario

Analyse one competitive performance (live/video) agreed with tutor.

| Tasks

A–B methods and standards. C analysis presentation. D feedback + training action.

| Evidence to submit

Method justification; coded data; presentation; feedback sheet.

| Pass / Merit / Distinction tips

Pass: complete analysis + basic feedback. **Merit:** clearer standards + analysis. **Distinction:** evaluative method quality + precise priorities.

| Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 14

1. Start from a **question**, then pick a tool.
2. Max **3–5 KPIs** for school feedback meetings.
3. Write **operational definitions**.
4. Fair comparisons (age/level/position).
5. Analysis must change **Tuesday training**.
6. Watch camera/selection bias.
7. Feedback: strength → priority → action → follow-up.

| Unit quiz — Sports Performance Analysis

Part A

1. An operational definition:

- a) makes counting consistent
- b) confuses analysts on purpose
- c) replaces consent
- d) is a tourism impact

1. Notational analysis is:

- a) cooking notation
- b) coded recording of events
- c) only lab blood tests
- d) a deload

1. Comparing a school winger only to World Cup elites is often:

- a) perfectly contextual
- b) unfair/poorly contextualised
- c) required ethics
- d) a warm-up

1. Data overload means:

- a) too many metrics, little clarity
- b) perfect coaching
- c) hydration
- d) offside

1. A good feedback end point is:

- a) 20 complaints
- b) one clear training action
- c) public humiliation
- d) deleting video

Part B

1. D.C. = Dehydration

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Notational analysis	Coded event recording
KPI	Key performance indicator
Operational definition	Exact counting rule
Benchmark	Comparison standard

Unit 15: Rules, Regulations and Officiating in Sport

Unit overview

Rules, official roles, live application, competitive officiating, and performance review.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal with practical officiating.

| Why this unit matters

Sport needs trusted officials. This unit builds knowledge and decision-making under pressure.

| What good learning looks like

Accurate laws; calm communication; consistent standard; reflective improvement.

| Learning aims

- **Learning aim A:** Understand the rules, regulations and roles of officials in sport
- **Learning aim B:** Explore the application of rules and regulations in officiating
- **Learning aim C:** Undertake the role of an official in a competitive situation
- **Learning aim D:** Review and evaluate own officiating performance

| How to study

1. One aim at a time.
 2. Rewrite key ideas in your own words.
 3. Link to real sport contexts.
 4. Answer checks in writing.
 5. File evidence as you go.
 6. Attempt the example assignment last.
-

Learning aim A: Understand the rules, regulations and roles of officials in sport

What this aim asks of you

Key rules, competition regulations, official roles and pathways.

Learn this properly

Governing body laws vs competition regulations vs codes of conduct. Age-group differences. Roles: referee/umpire, assistants, scorers, judges, table officials depending on sport. Officials enable sport.

Build a personal laws pack

One page: scoring, major fouls/infringements, restart rules, equipment rules, youth differences, your signals list. Revise it like vocabulary.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Youth game may ban certain challenges allowed in adult forms — officials must know which competition rules apply today, not “the version I played”.

| Common mistakes

Mixing house rules with official laws; ignoring role map.

| Check your understanding

1. Five high-impact rules.
 2. Role map for a fixture.
 3. Youth vs adult difference.
 4. Law vs regulation.
 5. Why officials matter beyond punishment.
-

Learning aim B: Explore the application of rules and regulations in officiating

What this aim asks of you

Positioning, signals, communication, advantage where relevant.

Learn this properly

Decision process under time pressure; teamwork among officials; managing dissent; context without favouritism; advantage principles in some sports.

Advantage judgement practice

Watch a game and pause each potential advantage moment. Say yes/no + reason in one sentence. Calibrate with a mentor official if possible.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Advantage played correctly keeps game flowing when team retains clear attacking opportunity; whistle when advantage does not materialise — then manage reactions calmly.

| Common mistakes

Home bias; arguing with players; unclear signals.

| Check your understanding

1. Advantage example.
 2. Contentious call communication.
 3. Preparation that reduces errors.
 4. Assistant support.
 5. Dissent management line.
-

Learning aim C: Undertake the role of an official in a competitive situation

What this aim asks of you

Live officiating with professionalism.

Learn this properly

Arrival checks, kit, briefings, match control, paperwork, safety first, consistent standard start to end.

Presence without arrogance.

Professional presence

Arrive early, dress correctly, speak briefly, be approachable but not a friend-of-one-team. Consistency builds authority more than volume.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Pre-match checklist: pitch/court safety, balls, cards/whistle, team colours, medical point, timekeeping method, coin toss process, scorer communication.

Common mistakes

Late arrival; inconsistent standard after a mistake; ignoring safety.

Check your understanding

1. Pre-match checklist.
 2. Heated captain conversation.
 3. Post-match admin.
 4. Serious injury action.
 5. How to reset after a wrong call.
-

Learning aim D: Review and evaluate own officiating performance

What this aim asks of you

Video/mentor/self review; technical and interpersonal targets.

Learn this properly

Track error patterns; positioning fitness; communication; set measurable goals across fixtures.

Error categories

Technical law error · positioning error · communication error · fitness/late-game error. Tally across five fixtures. Train the biggest category first.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Error log: three late offside flags → target: hold flag 0.5s and check assistant angle; review next two matches.

Common mistakes

No review; only blaming players for difficult games.

Check your understanding

1. Two common error types. 2. Positioning goal. 3. Measure over five matches. 4. Mentor feedback ask. 5. Fitness link to late-game errors.

Teacher-style explanation: officials sell the decision

Even a correct law application can fail if communication is chaotic. Practise:

- clear whistle/signal
- short explanation when needed
- calm body language
- consistent standard after mistakes

Review yourself like an athlete: technical errors, fitness/positioning errors, communication errors. Improve one category at a time.

Extended masterclass — Rules, Regulations and Officiating

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Officiating as a performance role

Know which competition regulations apply today. Build a personal laws pack: scoring, major infringements, restarts, equipment, youth differences, signals.

Decision quality under pressure

Advantage judgements (where relevant), clear signals, calm communication, teamwork with assistants, consistent standard after mistakes.

| Match-day professionalism

Early arrival checklist: surface safety, equipment, colours, medical point, timekeeping, captain expectations, personal positioning plan.

| Review like an athlete

Categorise errors: law, positioning, communication, late-game fitness. Train the biggest category for five fixtures. Presence sells fairness as much as technical accuracy.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Officiating)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Officiating is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **rules/roles**
2. **application**
3. **live role**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Officiate fixtures and improve one error category across five games.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: officiating professionalism

Pre-match 15 minutes

Safety sweep · equipment · team colours · scorer/timekeeper brief · medical point · captain expectations · personal positioning plan.

Decision diary

Match · key call · what I saw · law applied · communication used · what I'd repeat/change.

Fitness and positioning link

Late errors often rise with fatigue. Note when your errors cluster (time, field area) and set a fitness/positioning target.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Internal officiating portfolio.

Scenario

Officiate competitive/conditioned fixtures in an assessable sport role.

Tasks

A rules/roles report. B application evidence. C live observation. D evaluative review.

Evidence to submit

Rules summary; observations; match logs; reflective evaluation.

Pass / Merit / Distinction tips

Pass: accurate rules + competent basic officiating. **Merit:** consistent application + analysis. **Distinction:** high game management + evaluative improvement.

Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 15

1. Know **which competition rules** apply today.
2. Arrive early; checklist everything.
3. Clear signals sell correct decisions.
4. Consistency > volume of talking.
5. Advantage: practise yes/no judgements.
6. Log errors by category (law/position/comms/fitness).
7. Review like an athlete — one focus next match.

| Unit quiz — Rules, Regulations and Officiating

Part A

1. A competition regulation is:

- a) always identical to every outdoor path rule
- b) a competition-specific rule requirement
- c) a protein
- d) a KPI

1. Advantage (where used) means:

- a) stop play for every contact
- b) allow play to continue when the team has a clear benefit
- c) ignore safety
- d) change the score randomly

1. Professional presence includes:

- a) supporting only one team publicly
- b) impartial, calm, consistent manner
- c) late arrival as a power move
- d) arguing with every player

1. Assistant officials should:

- a) never communicate
- b) support decision-making with clear teamwork
- c) coach one team
- d) invent laws

1. Late-game error clusters may link to:

- a) only boot colour
- b) fatigue/positioning issues
- c) better diet only
- d) tourism

Part B

1. The correct answer is: b

Quiz answers (self-check)

1b 2b 3b 4b 5b

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Law	Core playing rules
Regulation	Competition-specific rules
Advantage	Allowing play to continue when beneficial
Consistency	Same standard applied fairly

Unit 16: Organising Events in Sport and Physical Activities

Unit overview

Full event cycle: considerations, plan/promote, deliver, evaluate.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal (plan–deliver–review).

| Why this unit matters

Event skills are highly employable in schools, clubs and leisure.

| What good learning looks like

Feasible plans; safe delivery; measured evaluation.

| Learning aims

- **Learning aim A:** Explore considerations for organising sports and physical activity events
- **Learning aim B:** Plan and promote a sports or physical activity event
- **Learning aim C:** Deliver a planned sports or physical activity event
- **Learning aim D:** Review the effectiveness of the event and own performance

| How to study

1. One aim at a time.
 2. Rewrite key ideas in your own words.
 3. Link to real sport contexts.
 4. Answer checks in writing.
 5. File evidence as you go.
 6. Attempt the example assignment last.
-

Learning aim A: Explore considerations for organising sports and physical activity events

What this aim asks of you

Stakeholders, resources, legal duties, finance, accessibility, risk.

Learn this properly

Purpose (participation/competition/fundraising); venue; staffing ratios; first aid; inclusion; weather; permissions; communications; lost person procedures where relevant.

Stakeholder interview questions (use in planning)

- What does success look like for you?
- What must not go wrong?
- What information do you need and when?

Capture answers in a table. Events fail when stakeholders are guessed, not asked.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

House festival: stakeholders = students, staff, parents, facilities, first aid. Constraints = one hall, 90 minutes, mixed ages. Accessibility = clear routes, adapted stations.

Common mistakes

Forgetting first aid; no weather plan; ignoring inclusion.

Check your understanding

1. Ten considerations list.
 2. Stakeholder needs.
 3. Three documents.
 4. Weather contingency.
 5. Accessibility check.
-

Learning aim B: Plan and promote a sports or physical activity event

What this aim asks of you

Detailed plan + ethical promotion.

Learn this properly

Timeline, budget, roles, registration, contingencies, promotion matched to audience. Avoid misleading claims.

Promotion channel match

Primary school festival $\neq$ same posts as U18 competitive tournament. Match message, image permissions, and channel to audience. Build a content calendar with owners.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Six-week countdown: confirm venue → staff rota → entries open → equipment list → safety brief drafts
→ promo waves → final headcount.

| Common mistakes

No budget owner; promo with no registration method.

| Check your understanding

1. Six-week plan.
 2. Poster + social for different audiences.
 3. Budget risk.
 4. Registration method.
 5. Contingency if entries double.
-

Learning aim C: Deliver a planned sports or physical activity event

What this aim asks of you

Event-day operations.

Learn this properly

Briefing, flow, problem-solving, safety, customer care, real-time adjustments, data capture for review.

Incident log habit

Time · what happened · action · who decided · follow-up. Even small incidents teach operations quality for your evaluation.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Worked example / case in practice

Delay at registration: open second desk, hold opening ceremony 10 minutes, communicate clearly on speaker — protect safety and mood.

Common mistakes

No command structure; staff unclear on roles.

Check your understanding

1. Staff briefing outline.
 2. Delayed start response.
 3. Data to capture.
 4. Missing person outline.
 5. How you keep calm publicly.
-

Learning aim D: Review the effectiveness of the event and own performance

What this aim asks of you

Evaluate against aims; improve next time.

Learn this properly

Satisfaction, incidents, budget variance, volunteer experience, personal leadership lessons, purpose met?

Impact/effort improvement grid

Plot improvements: high impact/low effort first. Distinction reviews prioritise; Pass reviews only list.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Scorecard: safety 5/5, timing 3/5, inclusion feedback mixed → next time add beginner lane and bigger clock.

| Common mistakes

Only “it was fun”; no numbers; no personal leadership review.

| Check your understanding

1. Scorecard.
2. First change next time.
3. Leadership effect.
4. Purpose evidence.
5. Volunteer feedback question.

Teacher-style explanation: events are systems

An event fails at the weakest link: registration queues, missing first aider, unclear staff roles, no weather plan. Build systems:

- checklists
- role cards
- timed run-of-show
- radio/message plan
- incident log

Evaluation is not optional. Without it, you will repeat the same problems next term with more confidence and the same chaos.

Extended masterclass — Organising Events in Sport and Physical Activities

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Events are systems

Weakest-link failures: registration queues, missing first aid, unclear roles, no weather plan. Use checklists, role cards, run-of-show, incident logs.

| Stakeholder method

Ask what success and failure look like for students, staff, parents, facilities and first aid. Guessing stakeholders creates preventable chaos.

| Delivery command

Event lead, registration, activity leads, first aider, communications. Capture headcount, incidents, budget variance and feedback on the day.

| Evaluation that improves next term

Impact/effort grid for improvements. Leadership review is part of learning, not optional diary emotion.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Events)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Events is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **considerations**
2. **plan/promote**
3. **deliver**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Run a house multi-sport afternoon that is safe, inclusive and on time.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: event operations

| RACI-style simplicity

For each task: Responsible person · backup · deadline · done check.

| Day-of command structure

Event lead · registration lead · activity leads · first aider · communications. Everyone knows who decides.

| Evaluation pack

Headcount · incidents · budget variance · 5 feedback questions · staff debrief notes · three improvements ranked by impact/effort.

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A $\geq 80\%$ after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Internal event portfolio.

Scenario

Mini event: house sports, primary festival station, or inter-form tournament (scale with tutor).

Tasks

A considerations. B plan+promo. C delivery evidence. D evaluation.

Evidence to submit

Plan pack; promo samples; delivery log; evaluation with feedback.

Pass / Merit / Distinction tips

Pass: complete safe cycle. **Merit:** stronger planning + analysis. **Distinction:** high operations quality + evaluative leadership.

Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 16

1. Ask stakeholders what success/failure looks like.
2. Role cards beat verbal hopes.
3. Weather and first aid are non-negotiable plans.
4. Promo must match audience + permissions.
5. Capture data on the day for evaluation.
6. Prioritise improvements by impact/effort.
7. Leadership review is part of the grade story.

| Unit quiz — Organising Events

Part A

1. A stakeholder is:

- a) only a fence post
- b) a person/group with interest in the event
- c) a type of sprint
- d) a lab test

1. A contingency is:

- a) a backup plan
- b) a red card
- c) a meal plan only
- d) a graph title

1. Budget variance is:

- a) planned vs actual money difference
- b) wind speed
- c) HR max
- d) offside distance

1. Run-of-show means:

- a) timed event schedule/flow
- b) only warm-up
- c) a research sample
- d) a ligament

1. Evaluation without data is:

- a) stronger
- b) weaker/harder to justify
- c) illegal always
- d) a deload

Part B

1. The _____ is the _____ of the _____.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Stakeholder	Person/group with interest in the event
Contingency	Backup plan
Budget variance	Difference planned vs actual cost
Flow	How people move through the event

Unit 17: Sports Tourism

Unit overview

Types and impacts of sports tourism; innovation/sustainability; enterprise opportunities; full enterprise plan.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Links sport with business, place and sustainability — useful for events and enterprise pathways.

| What good learning looks like

Balanced impact analysis; anti-greenwash thinking; feasible enterprise.

| Learning aims

- **Learning aim A:** Explore the characteristics and impacts of sports tourism in the modern world
- **Learning aim B:** Examine the role of innovation and sustainability in sports tourism
- **Learning aim C:** Investigate opportunities and requirements for a sports tourism enterprise
- **Learning aim D:** Develop and present a plan for a sports tourism enterprise

| How to study

1. One aim at a time.
 2. Rewrite key ideas in your own words.
 3. Link to real sport contexts.
 4. Answer checks in writing.
 5. File evidence as you go.
 6. Attempt the example assignment last.
-

Learning aim A: Explore the characteristics and impacts of sports tourism in the modern world

What this aim asks of you

Define types; analyse economic/social/environmental impacts.

Learn this properly

Active (travel to take part), **event** (spectate/compete at events), **nostalgia** (venues/history). Impacts can be positive and negative together: jobs vs congestion; pride vs waste; local business boost vs price rises.

Triple-bottom-line habit

For every tourism idea, force three paragraphs: economic, social, environmental — each with + and –. If you cannot find a negative, you are not looking hard enough.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

City marathon: hotel full (economic +), roads closed (resident –), charity funds (social +), single-use plastics risk (environmental –) unless mitigated.

| Common mistakes

Only positive tourism stories; no host-community view.

| Check your understanding

1. Classify three examples.
 2. + and – host impact.
 3. Media demand effect.
 4. Seasonality risk.
 5. Small vs mega event difference.
-

Learning aim B: Examine the role of innovation and sustainability in sports tourism

What this aim asks of you

Innovation + sustainable practice vs greenwashing.

Learn this properly

Low-carbon travel options, legacy planning, accessibility, digital crowd tools, local supply chains. Measure claims. Innovation without inclusion can exclude.

Evidence for green claims

Number of refill stations, % local suppliers, public transport use rate, waste audit weight. No number → no strong claim.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Regional marathon: free transit day for entrants, refill stations, local food vendors, wheelchair division design with specialists — evidence planned, not just logo slogans.

| Common mistakes

Green logos without measurement; tech that excludes.

| Check your understanding

1. Two sustainable marathon actions.
 2. Innovation for accessibility.
 3. Evidence for green claim.
 4. Greenwashing example.
 5. Legacy idea after event leaves.
-

Learning aim C: Investigate opportunities and requirements for a sports tourism enterprise

What this aim asks of you

Feasible idea: market, legal, partners, risks.

Learn this properly

Local assets first. Partners (clubs, tourism office, transport). Regulations. Demand risk. Do not invent fantasy stadiums.

Partner letter outline

Who you are · idea · mutual benefit · what you ask · what you offer · next meeting. Practise professional tone.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Coastal trail weekend: local running club guides + youth club hosting pasta dinner + small guest houses — micro and realistic.

| Common mistakes

Mega-project fantasy; no risk register.

| Check your understanding

1. Regional micro-enterprise.
 2. Three partners.
 3. Regulation example.
 4. Demand risk.
 5. First feasibility check.
-

Learning aim D: Develop and present a plan for a sports tourism enterprise

What this aim asks of you

Coherent plan + pitch.

Learn this properly

Concept, market, operations, marketing, simple finance assumptions, sustainability, pilot, evaluation milestones.

Pilot definition

Location · date · max participants · budget cap · success criteria · stop rules. Pilots protect communities from half-built mega ideas.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

10-minute pitch structure: problem → solution → market → operations → money assumptions → risks → ask/next step.

| Common mistakes

No assumptions stated; no pilot; ignore risks.

| Check your understanding

1. Pitch structure. 2. Revenue assumptions. 3. Biggest risk + mitigation. 4. Pilot before scale. 5. Success KPI year one.

Teacher-style explanation: tourism is place + people + sport

Do not design a tourism idea that only looks good on a poster. Walk the place in your mind:

- How do visitors arrive?
- Who benefits locally?
- Who is disturbed?
- What waste is created?
- What remains after visitors leave?

Sustainability is not a paragraph at the end. It is a design constraint from the first idea.

Extended masterclass — Sports Tourism

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Place + people + sport

Every idea needs economic, social and environmental +/– impacts. Sustainability is a design constraint from day one, not a slogan footer.

| Anti-greenwash rule

No number → weak green claim. Track refill stations, local suppliers, transport mode share, waste.

| Feasibility filter

Real partners, realistic price, pilot under 50 participants, stop rules. Fantasy stadiums fail Level 3 enterprise thinking.

| Pitch standard

Problem → solution → local benefit → operations → money assumptions → risks → ask/next step.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Sports Tourism)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Sports Tourism is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **impacts**
2. **sustainability**
3. **opportunity**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Design a small local sports tourism pilot that helps clubs and residents.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: sports tourism enterprise

Impact matrix

Impact type	Positive	Negative	Mitigation
Economic			
Social			
Environmental			

Feasibility filter

If you cannot name real partners, a realistic price, and a pilot with under 50 participants, the idea is still fantasy.

Pitch scoring (practise with peers)

Clarity · local benefit · sustainability · realism of money · risk awareness · delivery confidence.

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

Assignment type

Internal enterprise project.

Scenario

Region wants small-scale sports tourism benefiting local clubs without overloading infrastructure.

Tasks

A–B impacts + sustainability. C opportunity research. D plan + pitch.

Evidence to submit

Research booklet; risk/sustainability notes; plan; slides.

Pass / Merit / Distinction tips

Pass: clear concept. **Merit:** analytical market/sustainability. **Distinction:** integrated realistic plan with risk evaluation.

Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 17

1. Every idea needs + **and** – impacts.
2. Sustainability is a design constraint, not a footer.
3. No number → weak green claim.
4. Feasible partners before fantasy stadiums.
5. Define a **pilot** with stop rules.
6. Pitch: problem → solution → risk → ask.
7. Local benefit must be visible.

| Unit quiz — Sports Tourism

Part A

1. Active sports tourism mainly involves:

- a) only watching from sofa
- b) travel to take part
- c) only buying posters
- d) deleting maps

1. Greenwashing is:

- a) real measured sustainability
- b) fake/overstated environmental claims
- c) a warm-up
- d) a fitness component

1. Seasonality risk means:

- a) demand changes by season
- b) perpetual perfect weather
- c) no visitors ever
- d) only winter Olympics

1. Legacy means:

- a) lasting effects after visitors/events
- b) only opening ceremony
- c) a type of sprain
- d) RPE

1. A micro-enterprise should start with:

- a) unlimited budget fantasy
- b) local assets and realistic partners
- c) no risk thinking
- d) ignoring residents

Part B

1. Which of the following is not a risk?

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Active sports tourism	Travel to take part
Event sports tourism	Travel linked to events
Legacy	Lasting effects after event
Greenwashing	Fake environmental claims

Unit 18: Ethical Issues and Performance Aids in Sport

Unit overview

Values and issues in modern sport; performance aids and fairness/health; organisations; strategies to uphold ethics.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Ethical literacy protects athletes and sport's reputation; essential for coaching/leadership.

| What good learning looks like

Specific dilemmas; organisational routes; practical culture strategies.

| Learning aims

- **Learning aim A:** Explore ethical values and issues in modern sport
- **Learning aim B:** Examine the use of performance aids and their impact on fairness and health
- **Learning aim C:** Investigate the role of organisations in promoting ethical values in sport
- **Learning aim D:** Recommend strategies to uphold ethical values in sporting environments

| How to study

1. One aim at a time.
 2. Rewrite key ideas in your own words.
 3. Link to real sport contexts.
 4. Answer checks in writing.
 5. File evidence as you go.
 6. Attempt the example assignment last.
-

Learning aim A: Explore ethical values and issues in modern sport

What this aim asks of you

Values (fairness, respect, responsibility, inclusion) and issues (cheating, abuse, discrimination, win-at-all-costs).

Learn this properly

Ethics is daily behaviour, not only scandal headlines. Power imbalances (coach–athlete) need safeguarding culture. Money/media intensify pressure. Social media multiplies harm and scrutiny.

Values to behaviours translation

Fairness → transparent selection criteria published.

Respect → sideline charter enforced.

Responsibility → athletes report injuries early without punishment culture.

If a value has no behaviour, it is decoration.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Win-only academy: athletes hide injuries, banter becomes abuse, selection secrecy breeds distrust. Values posters mean nothing without behaviour systems.

| Common mistakes

Abstract values with no behaviours; ignoring power.

| Check your understanding

1. Three values with behaviours.
 2. Win-only harm.
 3. Response to discriminatory language.
 4. Social media ethics issue.
 5. Power imbalance example.
-

Learning aim B: Examine the use of performance aids and their impact on fairness and health

What this aim asks of you

Legal aids vs prohibited methods; health and fairness debates.

Learn this properly

Legal examples: nutrition timing, approved equipment, recovery tools within rules. Prohibited methods undermine fairness and can harm health. Technology debates (equipment advantages). Pressure and misinformation push risky choices. Clean sport education matters.

Pressure map

Who pushes risky aids? Peers, social media, coaches, self-image, commercial ads. Write counter-scripts for each source.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Youth athlete offered “natural fat burner”: health risk + possible contamination + ethics of adult pressure.
Correct pathway: refuse, educate, refer concerns.

| Common mistakes

Detailed doping how-to; glamorising misuse.

| Check your understanding

1. Legal vs prohibited principle contrast.
 2. Equipment fairness question.
 3. Health as ethics.
 4. Pressure sources.
 5. What you would say as captain.
-

Learning aim C: Investigate the role of organisations in promoting ethical values in sport

What this aim asks of you

Governing bodies, anti-doping orgs, school/club policies, reporting routes.

Learn this properly

Rules, education, testing frameworks (elite contexts), sanctions, whistleblower support. Documents fail without culture and trusted reporting.

Reporting route poster content

Who to tell · how to tell · what happens next · protection from retaliation · emergency contacts. Clarity saves people.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

School policy + NGB code + clear DSL/pastoral route for harm concerns; clean sport education session each term.

| Common mistakes

Naming orgs with no functions; no local reporting route.

| Check your understanding

1. Orgs for your sport/context.
 2. Education vs punishment.
 3. School/club reporting route.
 4. Why policies fail.
 5. Whistleblower protection idea.
-

Learning aim D: Recommend strategies to uphold ethical values in sporting environments

What this aim asks of you

Practical strategies for athletes, coaches, clubs, events.

Learn this properly

Taught-and-enforced codes; parent education; transparent selection principles; wellbeing support; dilemma training; measured culture checks.

90-day culture plan

Days 1–30 education · 31–60 practice systems · 61–90 measure and adjust. Short enough to deliver, long enough to matter.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Four-point youth club plan: code relaunch with scenarios; sideline charter for parents; anonymous concern box + named adults; quarterly culture survey.

| Common mistakes

Vague “be nice”; no measurement; no adult accountability.

| Check your understanding

1. Four-point plan.
2. Measure culture in a year.
3. Athlete pledge.
4. Parent/spectator strategy.
5. Selection transparency idea.

Teacher-style explanation: ethics is culture under stress

Anyone can quote “respect” on a calm Monday. Ethics shows on a tense Friday when selection is disputed, a parent is aggressive, or a performance shortcut appears.

Your strategies should work under stress:

- known reporting routes
- adults who will act
- consequences that are real
- education before crises
- support for people who speak up

If your plan only adds another poster, it is not ready.

Extended masterclass — Ethical Issues and Performance Aids

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Ethics under stress

Values matter on tense Fridays: selection disputes, sideline abuse, risky performance shortcuts. Translate values into enforced behaviours.

Performance aids literacy

Legal aids vs prohibited methods; health risks; fairness and technology debates; pressure maps (peers, media, adults, self-image). Educate; never glamorise misuse.

Organisations and routes

Policies fail without trusted reporting and adult action. Education + enforcement together.

90-day culture plan

Educate, install systems, measure belonging/incidents/selection communication. Owners, deadlines, review dates on every action.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Ethics and Aids)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Ethics and Aids is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **values/issues**
2. **performance aids**
3. **organisations**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Fix sideline abuse, supplement rumours and unfair selection complaints.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: ethics in action

Dilemma practice (write both sides, then a decision)

1. Star player breaks code but final is tomorrow.
2. Parent shouts abuse at young official.
3. Teammate shows unlabelled tablets “for energy”.

Culture measures (examples)

- anonymous belonging pulse survey
- incident log trends
- selection communication checklist use
- parent sideline charter signed rates

| Strategy quality test

Every action needs owner, deadline, resource, success measure, review date.

Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal ethics portfolio.

| Scenario

Youth academy: sideline abuse, supplement rumours, unfair selection complaints.

| Tasks

A analyse issues. B performance aids angle for youth. C organisational roles/routes. D strategy package + measures.

| Evidence to submit

Ethics report; action plan; code draft; references.

| Pass / Merit / Distinction tips

Pass: issues + basic strategies. **Merit:** org/aid analysis. **Distinction:** integrated realistic culture plan with measures.

| Before you hand in — self check

- Every task answered? Command words matched? Specific context? Sources where needed? Clear to a stranger?
-

Stretch for Distinction

Join aims; evaluate with judgement; use evidence; state limits; realistic recommendations a professional could use.

Pocket tips — Unit 18

1. Translate values into **behaviours**.
2. Ethics shows under **stress**, not calm Mondays.
3. Clear **reporting routes** save people.
4. Do not glamorise banned aids — educate risks.
5. Culture plans need owners + measures.
6. Parent/spectator behaviour is part of ethics systems.
7. Education + enforcement together.

| Unit quiz — Ethical Issues and Performance Aids

Part A

1. Fairness in sport is mainly about:

- a) only shirt colour
- b) just opportunity and rule integrity
- c) ignoring rules
- d) highest ticket price

1. A win-only culture can:

- a) only create medals safely always
- b) increase harm (hidden injuries, abuse risk, fear)
- c) remove all pressure forever
- d) replace safeguarding

1. Clean sport education aims to:

- a) promote cheating
- b) protect health and fairness
- c) ban all water
- d) remove coaches

1. Transparent selection helps:

- a) trust and fairness perceptions
- b) more secrecy
- c) only tourism
- d) louder dissent always

1. If you witness discriminatory language:

- a) always join in
- b) challenge safely / report via routes as appropriate
- c) ignore forever
- d) post privately to mock

Part B

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Quiz answers (self-check)

1b 2b 3b 4a 5b

Short-answer and scenario items: compare with the unit teaching notes and ask your teacher to moderate if unsure.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition in your words · sport example · common mistake.

Mini glossary

Term	Meaning
Ethics	Principles of right conduct
Fairness	Just opportunity and rules
Performance aid	Something used to enhance performance
Clean sport	Sport free from doping cheats
Safeguarding	Protecting from harm

Unit 19: Expedition Skills

Unit overview

Multi-day expeditions demand safety judgement, technical skills, equipment care and full plan–do–review cycles outdoors.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal with practical expedition elements.

| Why this unit matters

Outdoor leadership pathways need teamwork, environmental care and dynamic risk thinking — not only fitness.

| What good learning looks like

Safe decisions; solid navigation basics; kit discipline; honest review after the journey.

| Learning aims

- **Learning aim A:** Understand the safety and environmental considerations for a multi-day expedition
- **Learning aim B:** Be able to use skills and techniques required for a multi-day expedition
- **Learning aim C:** Be able to select and maintain equipment required for a multi-day expedition
- **Learning aim D:** Be able to plan, carry out and review a multi-day expedition

| How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Understand the safety and environmental considerations for a multi-day expedition

| What this aim asks of you

Hazards, weather, emergencies, group management, environmental care.

| Learn this properly

Safety: terrain, weather systems, water crossings, navigation error, group separation, medical events, daylight limits, communication blackspots. Risk assessment is **dynamic** — update when conditions change.

Emergency outline: stop, stabilise, shelter, communicate (who/where/what), do not create extra casualties.

Environment: Leave No Trace ideas — plan ahead, travel/camp on durable surfaces, dispose of waste properly, leave what you find, minimise campfire impacts where relevant, respect wildlife, be considerate of others. Protected areas may have extra rules.

Unit 19: Expedition Skills

Turn-back criteria examples

Wind above agreed threshold on ridge · darkness before descent complete · two+ navigation errors in 30 minutes · medical issue requiring evacuation focus. Write them before pride is involved.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

| **Worked example / case in practice**

Two-night hill camp: forecast shifts to high winds. Decision: drop ridge camp plan, move to valley site, re-brief group, adjust timings — pride does not overrule safety.

| **Common mistakes**

Static risk assessment never updated; littering; splitting group casually.

| **Check your understanding**

1. Ten hazards list.
 2. Emergency call-out outline.
 3. Three environmental rules.
 4. Weather mid-day change response.
 5. Why dynamic risk assessment matters.
-

Learning aim B: Be able to use skills and techniques required for a multi-day expedition

What this aim asks of you

Navigation, camp craft, pacing, group travel systems.

Learn this properly

Map/compass basics; route cards; handrails/attack points ideas; pacing and timing; efficient movement; weather decisions; team roles (navigator, timekeeper, welfare). Support tired members without creating new hazards.

Navigation practice ladder

Classroom map skills → local park legs → longer daylight route → night/poor visibility micro-practice (supervised). Skip rungs and competence collapses outdoors.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Lost path: last known point → terrain match → safe relocation plan → do not guess downhill blindly into crags. Group spacing tightens in poor visibility.

| Common mistakes

Phone-only navigation with no backup; racing the weakest member into exhaustion.

| Check your understanding

1. Relocate if path lost.
 2. Spacing in poor visibility.
 3. Support tired teammate safely.
 4. River-crossing decision principle.
 5. Role card for a group of six.
-

Learning aim C: Be able to select and maintain equipment required for a multi-day expedition

What this aim asks of you

Choose and maintain kit for conditions.

Learn this properly

Layering systems; shared vs personal kit; weight management; tent/stove/sleep checks; footwear; first aid; navigation tools; repair before replace. Pre-trip and post-trip routines.

Kit failure drills

Practise: stove will not light · tent pole issue · wet sleeping kit plan · blister mid-route. Calm competence is trained.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Wet cool kit list: base/mid/shell layers, waterproofs, spare socks, headtorch + batteries, stove + spare fuel, map in case, blister care. Tent pitch practice before expedition night.

| Common mistakes

Cotton-only clothing in wet cold; no spare fuel; untested stove.

| Check your understanding

1. Personal kit list wet/cool.
 2. Tent pre-check.
 3. Likely kit failure + backup.
 4. Why spare fuel is safety.
 5. Post-trip care habit.
-

Learning aim D: Be able to plan, carry out and review a multi-day expedition

What this aim asks of you

Full cycle: plan, execute, evaluate.

Learn this properly

Aims, logistics, menus, roles, contingencies, permissions/supervision structures required by centre, reflective review against safety and team goals.

Expedition review circle

Each person: one safety thanks · one skill learned · one improvement idea. Leader captures actions with owners.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

One-page plan: aim, group, route summary, escape routes, weather plan B, menu, kit responsibilities, emergency numbers, review questions for evening two.

| Common mistakes

No escape route; no review; leadership only blamed on one person without systems.

| Check your understanding

1. One-page plan outline.
2. Practice day PMI.
3. Capture learning method.
4. Leadership lesson.
5. One safety success to keep.

Teacher-style explanation: the mountain does not care about your ego

Outdoor environments punish poor decisions. The best expedition leaders change plans early, communicate clearly, and protect the whole group — including the quietest member.

Write turn-back criteria before you leave. Practise saying them. A successful expedition is one where aims are met **or wisely adapted** and everyone returns safer and wiser.

Extended masterclass — Expedition Skills

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Judgement over ego

Write turn-back criteria before pride speaks. Dynamic risk assessment updates with weather and group state.

| Technical competence ladder

Map skills → local legs → longer daylight routes → supervised poor-visibility micro-practice. Phone-only navigation is a single point of failure.

| Kit and group systems

Layering, shared responsibilities, headcounts, buddy pairs, support for the slowest member without creating new hazards. Practise stove/tent failures before expedition night.

| Review circle

Safety thanks, skill learned, improvement with owner. Successful expeditions include wise plan changes.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Expedition Skills)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Expedition Skills is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **safety/environment**
2. **skills**
3. **kit**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Plan and complete a supervised multi-day expedition with turn-back criteria.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: outdoor judgement

Weather decision tree (principle)

Forecast risk high? → adjust route/aim. On-day deterioration? → turn-back criteria agreed in advance.
Never “summit pride” over group safety.

Group management toolkit

Roles · spacing · headcounts · buddy pairs · whistle signals · rest/food discipline · inclusive pace strategy.

Review questions after expedition

What hazard almost caught us? Which skill saved time/safety? Whose leadership moment helped? What kit failed? What will we change before next journey?

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal expedition portfolio.

| Scenario

Centre-approved multi-day expedition or substantial practice sequence with supervision structures.

| Tasks

A safety/environment + risk assessment. B–C skills and kit evidence. D plan, log, review.

| Evidence to submit

Risk assessment; route cards; kit lists; skills observation; log; evaluation.

| Pass / Merit / Distinction tips

Pass: safe participation + basic plan/review. **Merit:** stronger skills + analytical review. **Distinction:** high planning judgement + evaluative leadership/safety review.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 19

1. Write **turn-back criteria** before pride speaks.
2. Dynamic risk assessment — update live.
3. Navigation backup: map/compass, not phone only.
4. Protect the slowest/quietest member.
5. Practise kit failures before the real trip.
6. Environment care is non-negotiable.
7. Success includes wise plan changes.

| Unit quiz — Expedition Skills

Part A

1. Dynamic risk assessment means:

- a) never changing plans
- b) updating risk as conditions change
- c) only assessing once at home
- d) ignoring weather

1. Leave No Trace is about:

- a) environmental care principles
- b) deleting research data
- c) ignoring residents
- d) sprint starts

1. A route card typically includes:

- a) only music playlists
- b) planned legs, timings, escapes
- c) only BMI
- d) ticket QR codes

1. Layering helps:

- a) temperature management
- b) offside decisions
- c) customer CRM
- d) graph labels

1. Phone-only navigation risk:

- a) battery/signal failure
- b) perfect always
- c) required by ethics
- d) increases alveoli

Part B

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

Mini glossary

Term	Meaning
Dynamic risk assessment	Updating risk as conditions change
Route card	Planned legs, timings, escapes
Layering	Clothing system for changing temperature
Leave No Trace	Environmental care principles

Unit 20: Instructing Circuit Exercise Sessions

Unit overview

Circuit principles, planning, live instructing with adaptations, and evaluation of delivery and participant performance.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal (plan–instruct–review).

| Why this unit matters

Circuits are common in schools, clubs and gyms. Good instructing is a direct employability skill.

| What good learning looks like

Safe layouts; inclusive progressions; scanning whole room; evidence-based review.

| Learning aims

- **Learning aim A:** Understand the principles of circuit training and participant preparation
- **Learning aim B:** Plan safe and effective circuit exercise sessions
- **Learning aim C:** Deliver and adapt circuit exercise sessions
- **Learning aim D:** Review participant performance and evaluate own delivery of circuit sessions

| How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Understand the principles of circuit training and participant preparation

What this aim asks of you

Formats, energy emphasis, station design, preparation.

Learn this properly

Timed vs rep-based; equipment vs bodyweight; work:rest ratios for different aims (power vs endurance); station order (avoid same muscle thrash); inclusive modifications; screening and warm-up; who needs referral before high-intensity circuits.

Energy system honesty

Circuits can target different outcomes. Do not claim “this builds max strength” with 30-second busy stations and no progressive overload plan. Match claims to design.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Beginner general conditioning: 6 stations × 30s work / 30s rest × 2 laps; alternate upper/lower; options at each station.

| Common mistakes

Elite HIIT dumped on beginners; no warm-up; no regressions.

| Check your understanding

1. Six-station beginner theme.
 2. Work:rest power vs endurance.
 3. Prep before station one.
 4. Who needs adaptation/referral.
 5. Why station order matters.
-

Learning aim B: Plan safe and effective circuit exercise sessions

What this aim asks of you

Full plans: layout, flow, cues, risk controls.

Learn this properly

Avoid bottlenecks; clear demos; timed transitions; emergency access kept clear; coaching cues for higher-risk moves; regressions/progressions written in advance.

Risk of copy-paste Instagram circuits

Many online circuits ignore regressions, hall size, and group management. Rewrite every imported idea through your risk assessment.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Hall layout: circle flow, mats spaced, water station outside path, first-aid kit visible, instructor starts at highest-risk station for first rotation.

Common mistakes

Beautiful plan that blocks fire exits; no regressions.

Check your understanding

1. Eight-station floor plan notes.
 2. Cues for two higher-risk stations.
 3. Shoulder limitation inclusion.
 4. Timing system.
 5. Emergency access check.
-

| Learning aim C: Deliver and adapt circuit exercise sessions

| What this aim asks of you

Live instruct: demo, observe, correct, motivate, adapt.

| Learn this properly

Voice/positioning; scan all stations every rotation; correct without humiliating; modify on the fly; protect technique under fatigue; manage late arrivals safely.

Voice and body toolkit

Where you stand · how you start/stop work periods · hand signals when music is loud · praise distribution so beginners hear success too.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Scan every 30s: safety, technique breakdown, disengagement, equipment hazards. Quiet correction: move beside participant, demo regression, thumbs-up, move on.

| Common mistakes

Only coaching one favourite athlete; shouting form fixes across room.

| Check your understanding

1. Three scan targets.
 2. Correct without stopping room.
 3. Burpee three levels.
 4. Late arrival management.
 5. Fatigue technique rule.
-

Learning aim D: Review participant performance and evaluate own delivery of circuit sessions

What this aim asks of you

Evaluate outcomes and instructing quality.

Learn this properly

Feedback forms, technique notes, timing accuracy, inclusion success, instructor targets next session.

Instructor KPI ideas

Transition time average · % participants on-task · number of safe regressions used · clarity rating from feedback. Improve one KPI per week.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Feedback shows music too loud for cues → next time lower volume + hand signals; two beginners thrived on regressions — keep choice cards.

| Common mistakes

No participant voice; only self-rating.

| Check your understanding

1. Five-item feedback form.
2. Strength + development point.
3. Change next time.
4. Aim met? Evidence?
5. Inclusion success measure.

Teacher-style explanation: circuits fail through chaos, not through soft music

Most circuit problems are operational: bottlenecks, unclear demos, no regressions, instructor stuck on one station, transitions messy. Fix operations first, then polish motivation.

Your professional scanning loop is the heart of the skill: safety → technique → inclusion → energy → timing.

Extended masterclass — Instructing Circuit Exercise Sessions

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Operations before hype

Circuits fail through bottlenecks, unclear demos, missing regressions and poor scanning—not through soft playlists.

| Design integrity

Match work:rest and station order to claimed aims. Do not call a busy 30-second circuit “maximal strength” without progressive overload logic.

| Live priorities

Safety → technique under fatigue → inclusion → energy → timing. Scan whole room; correct beside participants; on-ramp late arrivals safely.

| Instructor KPIs

Transition times, on-task %, safe regression use, clarity ratings. Improve one KPI weekly.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Circuit Instructing)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Circuit Instructing is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **principles**
2. **plan**
3. **deliver**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Instruct a mixed-ability 35-minute circuit with regressions and clear scans.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: circuit instructing craft

Station card template

Name · aim · demo cues (max 3) · regression · progression · safety notes · equipment.

Live delivery priorities (in order)

1. Safety
2. Technique under fatigue
3. Inclusion
4. Energy/motivation
5. Perfect timing aesthetics

Evaluation numbers

Planned vs actual timings · % participants using regressions successfully · average enjoyment item · two technique trends observed.

| Equaliser studio — bringing this unit to full book depth

| Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

| Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

| Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

| Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal instructing practical.

| Scenario

30–40 min mixed-ability peer circuit for general conditioning.

| Tasks

A principles/prep. B plan+layout+risk. C observed delivery. D evaluation with feedback.

| Evidence to submit

Plan pack; observation; feedback data; reflection.

| Pass / Merit / Distinction tips

Pass: safe complete circuit. **Merit:** adaptations + analytical evaluation. **Distinction:** high instructing quality + outcome-focused evaluation.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 20

1. Safety → technique → inclusion → energy → timing.
2. Write **regressions** before the session.
3. Keep emergency access clear.
4. Scan the **whole room**, not one athlete.
5. Claims must match circuit design (no fake “max strength”).
6. Correct quietly beside people when possible.
7. Improve one instructor KPI per week.

| Unit quiz — Instructing Circuit Sessions

Part A

1. A regression is:

- a) harder version
- b) easier version of an exercise
- c) a red card
- d) a tourism tax

1. Work:rest ratio affects:

- a) only shirt numbers
- b) session aim (e.g. power vs endurance emphasis)
- c) offside
- d) consent forms only

1. Bottlenecks in circuits cause:

- a) better safety always
- b) queues, wasted time, frustration
- c) automatic hypertrophy
- d) better maps

1. First priority when instructing:

- a) perfect playlist
- b) safety
- c) social media
- d) longest demo ever

1. Late arrival mid-circuit — best first step:

- a) public humiliation
- b) safe on-ramp (brief + suitable entry)
- c) max load immediately
- d) ignore them forever

Part B

1. Circuit training is a form of exercise.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

Mini glossary

Term	Meaning
Work:rest ratio	Effort time vs recovery time
Regression	Easier version of exercise
Progression	Harder version
Scan	Systematic observation of whole group

Unit 21: Influence of Technology in Sport and Physical Activities

Unit overview

Types of sport tech; benefits for performance/experience; risks/ethics; implementation strategy.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal assessment.

| Why this unit matters

Digital tools are everywhere — critical judgement matters more than gadget hype.

| What good learning looks like

Balanced appraisal; ethics first; pilotable school strategy.

| Learning aims

- **Learning aim A:** Explore different types of technology used in sport and physical activity
- **Learning aim B:** Investigate how technology improves performance and participant experience
- **Learning aim C:** Examine issues, risks and ethical considerations in the use of technology
- **Learning aim D:** Develop and present a strategy to implement technology for performance or experience improvement

| How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Explore different types of technology used in sport and physical activity

What this aim asks of you

Map wearables, video, materials, apps, assistive tech, broadcast/stadium systems.

Learn this properly

Categories: performance, coaching, participation, fan experience, accessibility. School vs elite cost/lifecycle differ. Humans still provide judgement, relationships and ethics.

Tech inventory of your school

List what you already have before buying anything. Underused tools are a training problem, not always a shopping problem.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

School-realistic: tablets for delayed video feedback; simple timing apps. Less realistic tomorrow: full force-plate lab for every PE class.

Common mistakes

Listing gadgets with no categories or context.

Check your understanding

1. Six techs classified.
 2. Most realistic school tech + why.
 3. Human skill still needed.
 4. Assistive tech example.
 5. Lifecycle/cost issue.
-

Learning aim B: Investigate how technology improves performance and participant experience

What this aim asks of you

Benefits with evidence quality checks.

Learn this properly

Faster feedback loops; personalised training support; monitoring support; apps/games for less active people; spectator experience. Benefits need user education. More data $\neq$ better if ignored or misread.

Benefit evidence ranks

Strong: measured improvement in your context.

Medium: good studies in similar populations.

Weak: manufacturer claims only.

Label your sources with these ranks in assignments.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Closed skill (free throw): short video delay helps athletes see elbow alignment faster than words alone — if coach frames 1–2 cues only.

| Common mistakes

Assuming tech automatically improves outcomes.

| Check your understanding

1. Video vs words for closed skill.
 2. Participation tech for less active adults.
 3. When more data fails.
 4. Training users need.
 5. Fan experience example.
-

Learning aim C: Examine issues, risks and ethical considerations in the use of technology

What this aim asks of you

Privacy, equity, over-reliance, integrity, body-image filters, access gaps.

Learn this properly

Who owns youth GPS data? Consent? Inequality between funded/unfunded teams? Constant metrics and anxiety? Phones in changing rooms? Integrity debates around equipment tech.

Data protection mini-policy lines

Consent · storage location · retention period · access list · deletion process · no public posting of youth performance data without proper permissions.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Policy line: no phones in youth changing rooms; GPS data stored by school account with parental consent; delete after season unless progression need documented.

| Common mistakes

Ignoring privacy; tech that widens gaps with no mitigation.

| Check your understanding

1. Who owns 15-year-old GPS data?
 2. Inequality example.
 3. Phone policy line.
 4. Over-reliance in coaching.
 5. Mental health risk of constant metrics.
-

Learning aim D: Develop and present a strategy to implement technology for performance or experience improvement

What this aim asks of you

Need → tool → cost → training → pilot → evaluate → rollback.

Learn this properly

Start small. Train people. Measure success. Maintain kit. Review after a pilot term. Ethics embedded.

Decision memo after pilot

Scale / adapt / stop — with numbers. Leadership is the decision, not the purchase receipt.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Strategy: buy two tablets + tripod for skill feedback in badminton; train three staff 60 minutes; pilot one class six weeks; KPI = technique checklist improvement + student confidence item; rollback = return to mirror/demo only if no gain.

| Common mistakes

Big bang purchase with no training; no KPI.

| Check your understanding

1. One-page strategy. 2. Staff/athlete training. 3. Success KPI. 4. Rollback plan. 5. Ethics line in strategy.

Teacher-style explanation: buy the problem, not the gadget

Schools waste money on tech with no training plan. Start from a problem statement:

“Year 9 badminton players cannot see their own racket path, so feedback is slow.”

Then choose the cheapest tool that solves it, pilot it, measure it, protect data, and only then scale. That is Distinction-level implementation thinking.

Extended masterclass — Influence of Technology in Sport

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Buy the problem

Start from a problem statement, inventory existing kit, rank evidence quality, then pilot with KPIs and rollback.

| Ethics and equity

Youth data ownership/consent, inequality between funded and underfunded settings, metric anxiety, phone policies in sensitive spaces.

| Implementation memo

Train staff, protect data, measure for a term, decide scale/adapt/stop with numbers—not with purchase receipts alone.

| School-realistic example

Tablets + tripods for delayed video feedback on closed skills may beat unused specialist lab dreams if training and cues are disciplined.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Technology)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Technology is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **types**
2. **benefits**
3. **risks**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Recommend one school tech purchase with pilot metrics and ethics controls.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: tech strategy for schools

| Options appraisal table

| Pilot design

Class/group · weeks · success KPIs · data protection steps · staff owner · end decision (scale / adapt / stop).

| Anti-hype questions

What problem existed before the tool? How will we know it is solved? What happens if the tool breaks on assessment week?

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal strategy project.

| Scenario

PE department can fund one major tech purchase this year (budget cap by teacher).

| Tasks

A–B options and benefits. C risks/ethics. D full implementation strategy + pitch.

| Evidence to submit

Options appraisal; risk/ethics matrix; strategy; slides.

| Pass / Merit / Distinction tips

Pass: sensible review + basic plan. **Merit:** analytical benefits/risks. **Distinction:** justified pilot strategy with training, metrics, ethics.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 21

1. Buy the **problem**, not the gadget.
2. Inventory what you already own first.
3. Rank evidence: measured > similar studies > adverts.
4. Pilot with KPIs and a rollback plan.
5. Youth data needs consent/protection rules.
6. Tech can widen inequality — mitigate.
7. Decision memo after pilot: scale/adapt/stop.

| Unit quiz — Technology in Sport

Part A

1. A pilot is:

- a) full national rollout with no plan
- b) small trial before scaling
- c) deleting all data
- d) a type of sprain

1. Digital equity concerns:

- a) fair access to tech benefits
- b) only elite clubs matter
- c) banning all PE
- d) longer lectures

1. Over-reliance on tech can:

- a) weaken coach observation/judgement if misused
- b) always improve ethics
- c) replace hydration
- d) fix concussion alone

1. Wearable data for a 15-year-old raises:

- a) no issues ever
- b) consent/ownership/privacy questions
- c) automatic world records
- d) free tourism

1. Manufacturer claims alone are:

- a) strongest evidence
- b) weaker evidence than measured school pilots
- c) a law of the game
- d) a deload

Part B

1. Which is not a benefit?

| Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

| Mini glossary

Term	Meaning
Wearable	Body-worn sensor tech
Feedback loop	Information used to adjust performance
Digital equity	Fair access to tech benefits
Pilot	Small trial before full rollout

Unit 22: Inclusive Coaching

Unit overview

Principles of inclusive coaching; barriers and strategies; plan/deliver/evaluate inclusive sessions.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal (plan–deliver–evaluate).

| Why this unit matters

Inclusion is a professional standard that improves coaching for everyone, not a soft optional extra.

| What good learning looks like

STEP adaptations; barrier analysis; belonging measured not assumed.

| Learning aims

- **Learning aim A:** Understand the principles and importance of inclusive coaching
- **Learning aim B:** Explore barriers to participation and strategies to promote inclusion globally
- **Learning aim C:** Plan, deliver and evaluate an inclusive coaching session

| How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Understand the principles and importance of inclusive coaching

What this aim asks of you

Inclusion, equity, access, dignity.

Learn this properly

Inclusion = meaningful participation and belonging. **Equity** = fair opportunity, which may mean different support, not identical treatment. **STEP** model: Space, Task, Equipment, People. Respectful language. Ambition remains — challenge is adjusted, not removed for everyone.

Equity examples students understand

Same start line can be unfair if equipment and prior access differ. Equity might mean different entry points into the same game so everyone has real challenge and real success chances.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Throwing activity via STEP: smaller target options (Task), lighter ball (Equipment), closer start line (Space), peer feeder support (People).

Common mistakes

Treating everyone identically and calling it fair; lowering challenge for all unnecessarily.

Check your understanding

1. Inclusion in one parent sentence.
 2. Equity vs identical treatment.
 3. STEP on throwing.
 4. Why inclusion improves coaching craft.
 5. Language to avoid.
-

Learning aim B: Explore barriers to participation and strategies to promote inclusion globally

What this aim asks of you

Barriers and strategies, local and wider examples.

Learn this properly

Barriers: cost, transport, culture, disability access, gender norms, language, confidence, kit expectations, unsafe spaces. Strategies: co-design with participants, representation in staffing, free transport periods, beginner pathways, accessible facilities, welcoming comms. Check what works with data and voice.

Barrier interview script

“What nearly stopped you coming today?” Ask beginners. Their answers beat adult assumptions.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Under-served girls' group: barriers = confidence + timing + no female coach presence. Strategy = female-led beginner block, later time, kit library, student ambassadors; measure attendance + belonging question.

| Common mistakes

Blaming non-participants; strategies without owners/timelines.

| Check your understanding

1. Barrier map one group.
 2. Three strategies with owners.
 3. How to check success.
 4. One researched wider example.
 5. Communication that welcomes first-timers.
-

Learning aim C: Plan, deliver and evaluate an inclusive coaching session

What this aim asks of you

Session where every participant has meaningful challenge; evaluate skill and belonging.

Learn this properly

Multiple entry points; choice within tasks; peer support; feedback without public ranking humiliation; participant voice in evaluation.

Session design non-negotiables for inclusion

- multiple success definitions visible
- choice within tasks
- equipment options
- no public humiliation ranking
- end check on belonging

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare → do → evidence → review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Aim: “Everyone completes a rally challenge at an appropriate level and reports feeling able to contribute.”

Parallel challenges posted; choice boards; end question on belonging.

| Common mistakes

One rigid drill; evaluating only winners.

| Check your understanding

1. Aims including inclusion aim.
2. Two parallel challenges.
3. Belonging question.
4. Safe voice gathering.
5. Success evidence beyond scores.

Teacher-style explanation: inclusion is high-skill coaching

It is easier to coach one narrow ability band. Inclusive coaching demands sharper observation, better task design, and more respectful communication. That is advanced professional practice.

Use STEP every time you plan. Measure belonging, not only winners. Keep ambition: everyone should be challenged at the right level.

Extended masterclass — Inclusive Coaching

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

Inclusion is high-skill coaching

Equity can mean different supports so everyone has real challenge and real success chances. STEP every plan: Space, Task, Equipment, People.

Barrier literacy

Ask beginners what nearly stopped them attending. Cost, transport, confidence, representation, kit norms and unsafe climates are common.

| Session non-negotiables

Multiple success definitions, choice within tasks, equipment options, no public humiliation rankings, belonging check in plenary.

| Measure belonging

Return rates, willingness to try, voice in group, reduced sideline isolation—not only winners.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Inclusive Coaching)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Inclusive Coaching is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **principles**
2. **barriers/strategies**
3. **session cycle**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Deliver an inclusive intro session where belonging is measured, not assumed.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

| 10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: inclusion that is ambitious

| Belonging indicators

People return · try challenges · speak ideas · need less side-line isolation · report feeling welcome.

| Adaptation log

Participant need (general, not private medical detail beyond need-to-know) · STEP changes · result · participant comment.

| Language upgrade

Avoid “disabled sports are separate and lesser”. Prefer “adapted pathways” and “multiple ways to succeed in the same session”.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

| Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal inclusive coaching practical.

| Scenario

Introductory mixed-ability session with at least one planned adaptation (profile agreed with tutor).

| Tasks

A–B briefing on principles/barriers/strategies. C plan, deliver, evaluate inclusive session.

| Evidence to submit

Briefing; STEP session plan; observation; evaluation with participant feedback.

| Pass / Merit / Distinction tips

Pass: safe inclusive session + basic rationale. **Merit:** clear barrier analysis + effective adaptations.

Distinction: high inclusive pedagogy + evidence of belonging/progress.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 22

1. Equity $\neq$ always identical treatment.
2. Use **STEP** every plan.
3. Ask beginners what nearly stopped them coming.
4. Multiple success definitions visible.
5. Measure **belonging**, not only winners.
6. Ambition stays — challenge is adjusted.
7. Co-design with participants when possible.

| Unit quiz — Inclusive Coaching

Part A

1. STEP stands for:

- a) Sprint, Time, Energy, Power
- b) Space, Task, Equipment, People
- c) Strength, Technique, Ethics, Plan
- d) Sample, Test, Evaluate, Publish

1. Inclusion means:

- a) only elite pathways
- b) meaningful participation and belonging
- c) removing all challenge
- d) ignoring safety

1. A barrier is:

- a) something that blocks participation
- b) a type of trophy
- c) always good
- d) only weather

1. Co-design means:

- a) planning with participants, not only for them
- b) coaches never listening
- c) only social media design
- d) lab-only research

1. Public humiliation rankings in mixed sessions:

- a) always inclusive
- b) often harm belonging
- c) required for Pass
- d) a fitness test

Part B

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

Mini glossary

Term	Meaning
Inclusion	Meaningful participation and belonging
Equity	Fair opportunity, possibly different support
STEP	Space, Task, Equipment, People
Barrier	Obstacle to participation
Co-design	Planning with participants not only for them

Unit 23: Enhanced Exercise and Fitness Training

Unit overview

Client lifestyle screening/consultation; safe gym training principles; specific populations awareness; instruct gym-based sessions.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal with gym-based instructing.

Why this unit matters

Close to gym instructor pathways — professional standards and scope of practice are critical.

What good learning looks like

Safe induction; ethical lifestyle support; clear coaching; know when to refer.

Learning aims

- **Learning aim A:** Explore methods of working with and screening clients to improve their lifestyle management
- **Learning aim B:** Explore principles of exercise and training to develop fitness safely in an exercise environment
- **Learning aim C:** Explore specific populations' exercise requirements and contraindications to exercise
- **Learning aim D:** Instruct clients through gym-based exercise sessions

How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Explore methods of working with and screening clients to improve their lifestyle management

What this aim asks of you

Consultation, screening, behaviour-friendly communication.

Learn this properly

Rapport; open questions; readiness to change; SMART lifestyle targets (sleep, steps, stress habits — not only sets/reps); red-flag referral; confidentiality. You support habits; you do not diagnose medical conditions.

Lifestyle levers beyond the gym floor

Sleep, steps, stress, smoking/vaping education signposting, screen habits, hydration. A perfect programme fails if lifestyle levers are ignored.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

First consult: five open questions on goals, schedule, injuries, sleep, what has failed before. Red flag dizziness history → written medical clearance pathway before hard training.

Common mistakes

Interrogation tone; ignoring red flags; gossiping about clients.

Check your understanding

1. Five open questions.
 2. Referral answers.
 3. Realistic week-1 habit goal.
 4. Confidential storage.
 5. One behaviour-change tip.
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Learning aim B: Explore principles of exercise and training to develop fitness safely in an exercise environment

What this aim asks of you

Safe gym principles and environment management.

Learn this properly

Technique standards; machine vs free weights logic; spotting; floor etiquette; hygiene; warm-up specificity; progression; when to stop a set for breakdown.

Gym floor professionalism checklist

Arrive early · kit clean · stations clear · demo precise · loads safe · walkways open · finish on time · notes logged.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

New user induction: tour → emergency exits → machine demo → free-weight basics → first simple full-body session → log how-to.

| Common mistakes

Loading plates for ego; dirty benches; blocked walkways.

| Check your understanding

1. Induction sequence.
 2. Stop-set rule.
 3. Busy free-weights organisation.
 4. Hygiene non-negotiable.
 5. Spotting principle.
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Learning aim C: Explore specific populations' exercise requirements and contraindications to exercise

What this aim asks of you

Adapted approaches; contraindications; stay in scope.

Learn this properly

Older adults, youth, low-active beginners, common long-term conditions at **awareness** level. Absolute red flags: stop and refer. No single programme for all special populations. Pre/post-natal and medical conditions need appropriate qualifications/guidance.

Scope sentences to memorise

“That sounds like something a medical professional should clear before we train hard.”

“I can offer a general beginner plan; I can't treat that condition.”

Practise saying them without apology or panic.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Deconditioned older adult: longer warm-up, chair options, balance support near stable surface, lower initial loads, longer rests — still purposeful.

| Common mistakes

One programme stamped on everyone; working beyond qualification.

| Check your understanding

1. Two older-adult adaptations.
 2. Why one-programme-for-all is unsafe.
 3. Dizziness mid-session action.
 4. Outside scope examples.
 5. Youth vs adult difference idea.
-

Learning aim D: Instruct clients through gym-based exercise sessions

What this aim asks of you

Explain, demo, observe, correct, motivate, log, cool-down, review.

Learn this properly

Clear cues; client autonomy; professional presentation; end on time; promote adherence with small wins and homework habits.

Client confidence building

Early wins, clear demos, controlled intensity, celebration of technique, homework they can complete. Confidence is a training outcome.

Deeper teaching notes for Learning aim D

Aim D is frequently evaluation, review or advanced application. Distinction lives here.

Structure every Aim D response as:

1. Criteria you are judging against
2. Evidence
3. Judgement
4. Alternative option considered
5. Limitation
6. Next action with owner/timeframe

If you only describe what happened, you are still at Pass/low Merit for evaluation aims.

Worked example / case in practice

Goblet squat 60s script: setup, breath, depth target, common fault, safety stop signal. Correction: one cue at a time.

| Common mistakes

Cue overload; no cool-down; running late every session.

| Check your understanding

1. 60s goblet squat script.
2. Correct without overwhelm.
3. End questions for adherence.
4. On-time cool-down plan.
5. Log what matters.

Teacher-style explanation: the gym is a professional workspace

Your manner, hygiene standards, spotting, inductions and referral decisions are the job. Clients trust you with their bodies and confidence.

If you are unsure whether a condition is safe to train, you stop and refer. Certainty without qualification is not confidence; it is risk.

Extended masterclass — Enhanced Exercise and Fitness Training

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

| Gym as professional workspace

Manner, hygiene, spotting, inductions and referral decisions are the job. Scope sentences ready: stop and refer when unsure.

| Lifestyle levers

Sleep, steps, stress, screening honesty, confidential notes. Perfect sets fail if lifestyle levers are ignored.

| Populations awareness

Adapt for older adults, youth and deconditioned beginners at principle level. One-programme-for-all is unsafe. Red flags stop sessions.

| Cueing ladder

One setup cue, one movement cue, one bracing/breathing cue. Early wins build adherence confidence.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Enhanced Gym Training)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Enhanced Gym Training is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **screening/lifestyle**
2. **safe gym principles**
3. **populations**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Support a screened peer client through gym sessions with professional scope.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: gym professionalism

Client file standards

Consent · screening summary · goals · session logs · incidents · reviews · stored securely · only shared as policy allows.

Cueing ladder

1 setup cue → 1 movement cue → 1 breathing/bracing cue. Add more only if needed.

Red-flag drill

List five symptoms/events that stop the session and trigger referral. Practise the calm sentence you will say.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

| Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal gym instructing portfolio.

| Scenario

Consented peer client, screened, general fitness + lifestyle habits focus.

| Tasks

A consultation/screening pack. B–C principles + population/contraindication notes. D observed gym sessions + review.

| Evidence to submit

Confidential client pack; plans; observations; review notes.

| Pass / Merit / Distinction tips

Pass: safe screening + basic instructing. **Merit:** clearer individualisation. **Distinction:** high professional standard + evaluative progress review.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 23

1. Scope sentences ready: when to **refer**.
2. Lifestyle levers beyond sets/ reps.
3. Induction before ego loading.
4. One cue at a time.
5. Hygiene and walkways are professional standards.
6. Special populations ≠ one programme stamp.
7. Confidence is a training outcome.

| Unit quiz — Enhanced Exercise and Fitness Training

Part A

1. A contraindication is:

- a) a reason not to use an exercise/approach
- b) a celebration
- c) a tourism visa
- d) a KPI

1. Scope of practice means:

- a) limits of your role/qualification
- b) unlimited medical diagnosis rights
- c) only music volume
- d) pitch size

1. If a client reports dizziness mid-session:

- a) add load
- b) stop and follow safety/referral steps
- c) film them
- d) ignore

1. Gym induction should include:

- a) only max PRs day one
- b) safety, equipment basics, first session structure
- c) no demos
- d) public body shaming

1. Open questions in consultation help:

- a) richer client information
- b) shorter trust
- c) worse goals
- d) less rapport always

Part B

1. The correct answer is:

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

Mini glossary

Term	Meaning
Screening	Checking readiness/risks before exercise
Contraindication	Reason not to do an exercise/approach
Scope of practice	Limits of your role/qualification
Induction	Safe introduction to gym environment

Unit 24: Personal Training Methods and Programming

Unit overview

Client assessment for PT planning; methods and programming; plan–deliver–review sessions and mini-programmes.

Guided learning (typical): about 60 hours.

Assessment type (typical centres): Typically internal (plan–deliver–review PT process).

| Why this unit matters

Pulls fitness knowledge into a professional client journey — close to real PT practice standards.

| What good learning looks like

Client-first planning; method logic; coached sessions; formal review.

| Learning aims

- **Learning aim A:** Explore client health and wellbeing to plan personal training programmes
- **Learning aim B:** Explore personal training methods and programming
- **Learning aim C:** Plan, deliver and review personal training sessions for a client

| How to study

1. One aim at a time.
 2. Rewrite ideas in your own words.
 3. Link to real contexts.
 4. Checks in writing.
 5. Evidence folder.
 6. Assignment last.
-

Learning aim A: Explore client health and wellbeing to plan personal training programmes

What this aim asks of you

Gather health, lifestyle, goals, preferences for safe design.

Learn this properly

Profile fields: goals hierarchy, time budget, training age, injury history, medical notes within scope, sleep/stress, environment (home/gym), preferences, barriers. Unsafe goals renegotiated. Confidentiality absolute.

Goal negotiation skills

Clients may want speed over safety. Your job is to renegotiate to goals that protect health and still feel meaningful. Document agreed goals in client language.

Deeper teaching notes for Learning aim A

Start every Aim A response by defining the battlefield: what exactly is being examined, explored or understood? Then move from definition → categories → examples → application → implication for practice.

Build a “minimum evidence set” for Aim A:

1. One accurate definition in your words
2. One classification or framework from the unit
3. Two contrasting real examples
4. One safety/ethics note if relevant
5. One sentence that previews how Aim A feeds later aims

If your draft lacks any of these five, it is incomplete for Level 3 depth.

Client wants extreme cut in three weeks during exams → renegotiate to skill + consistency goals; protect health; refer if disordered patterns.

| Common mistakes

Ignoring life constraints; storing notes insecurely.

| Check your understanding

1. Ten-field profile template.
 2. Competing goals priority.
 3. Confidential storage.
 4. Unsafe goal response.
 5. Barrier that kills adherence.
-

Learning aim B: Explore personal training methods and programming

What this aim asks of you

Select methods matched to goals; FITT + volume + progression + recovery.

Learn this properly

Full-body vs splits by frequency; cardio modalities; mobility; HIIT only when appropriate; periodisation basics. Exam weeks need flexible minimum effective dose.

Minimum effective dose thinking

Especially in exam weeks: what is the smallest plan that still progresses? Professional PT is flexible without becoming random.

Deeper teaching notes for Learning aim B

Aim B usually demands application or deeper investigation. Markers look for process quality: screening, planning, comparison, or practical method — not only theory.

Build a “method spine” for Aim B:

1. Purpose of the method/process
2. Steps in order
3. Quality controls (reliability, fairness, safety)
4. What data or observations you collect
5. How results change a decision

Write the method spine once, then reuse it in assignment tasks with your sport inserted.

Twice-weekly client: full-body strength A/B sessions better than 5-day split they will skip. Progression: +1 rep then load when top of range achieved with good form.

Common mistakes

HIIT for everyone; split routines for 2-day availability.

Check your understanding

1. Full-body vs split for 2 days.
 2. Four-week progression rule.
 3. When HIIT is poor.
 4. Exam-week programme.
 5. Recovery non-negotiable.
-

Learning aim C: Plan, deliver and review personal training sessions for a client

What this aim asks of you

Professional cycle for sessions and phases.

Learn this properly

Session plans linked to mesocycle; coaching quality; mid-block adjustments; formal review with evidence; educate for independence; refuse unsafe shortcuts.

Review pack always includes

Attendance · progressive overload evidence · technique notes · client voice · barriers · next block proposal · independence skills taught.

Deeper teaching notes for Learning aim C

Aim C often asks you to develop, deliver, create or examine applied outcomes. This is where portfolios live or die.

Use the **prepare** → **do** → **evidence** → **review** loop:

- Prepare: plan, risk, resources, success criteria
- Do: deliver/perform/create within competence
- Evidence: logs, tables, observation, products
- Review: what worked, what to change, what to measure next

A beautiful plan with no evidence of doing is incomplete. Doing with no review is incomplete.

Four-week review pack: attendance, loads, RPE trends, goal checklist, next mesocycle proposal, client voice form.

| Common mistakes

No review meeting; doing everything for the client so they never learn.

| Check your understanding

1. Timed session plan.
2. Four-week review evidence.
3. Unsafe shortcut response.
4. Homework for independence.
5. Mid-block adjustment example.

Teacher-style explanation: PT is a relationship with a plan

Personal training fails when it becomes random hard sessions. It succeeds when assessment, methods, coaching and review form a loop the client understands.

Teach independence: clients should eventually need you less for basic sessions and more for progression expertise. That is ethical professional practice, not lost income thinking at student level.

Extended masterclass — Personal Training Methods and Programming

Uniform depth layer: use this section to reach full Level 3 study standard for the unit.

PT is a relationship with a plan

Assess → plan → coach → review → independence. Random hard sessions are not personal training.

Client-first design

Goal negotiation when requests are unsafe; methods matched to frequency available; minimum effective dose in exam weeks; progression rules written in advance.

Review dashboard

Attendance, loads, RPE trends, goal checklist, client voice, barriers, next mesocycle rationale, skills taught for independence.

Ethics of independence

Teach clients to need you less for basics and more for expert progression—professional, not possessive.

Aim clinic — stretch paragraphs (write your own versions)

Explain clinic: Define the core idea, give one sport example, state why it matters for safety or performance, and name one mistake beginners make.

Analyse clinic: Compare two situations (e.g. beginner vs experienced, free vs paid, training vs competition). Show how context changes the best decision.

Apply clinic: Write a 7-step checklist a student could follow tomorrow in a real session, including one contingency.

Evaluate clinic: Give a judgement, two supporting reasons, one counter-argument, one limitation, and one improvement for next cycle.

Complete all four clinics in your notebook for **each learning aim** in this unit. This is the fastest route to uniform Merit/Distinction writing depth.

Depth studio — uniform Level 3 standard (Personal Training)

This section raises the unit to the same study depth as the strongest chapters in the book. Work through every subsection in writing.

1. Big idea in one page

Personal Training is not a list of definitions to memorise the night before an assignment. It is a professional capability: you must **understand**, **apply**, **analyse** and sometimes **evaluate** real sport situations.

The unit themes you must be able to teach a peer are:

1. **client profile**
2. **methods**
3. **plan-deliver-review**

If you can only define terms but cannot apply them to a named sport, local context or client, you are below Merit depth.

2. Concept map (draw this)

Draw three boxes (one per theme above). Connect them with arrows labelled “because”, “therefore”, “however”. Add:

- one safety/ethics note
- one measurement/evidence note
- one common failure mode

Photograph or redraw neatly for your portfolio.

3. Weekly study plan for this unit (6 hours model)

Block	Time	Task	Output
1	60 min	Read all learning aims slowly	1-page summary in your words
2	60 min	Worked examples + common mistakes	Annotated mistakes list
3	60 min	Check questions in full sentences	Written answers
4	90 min	Practice assignment tasks	Draft evidence
5	45 min	Pocket tips + quiz Part A timed	Score + error log
6	45 min	Quiz B/C + reflection	Action points

Total: about 6 hours of serious study — matching the idea that each unit is a substantial Level 3 block within a larger 60 GLH teaching frame when class practicals are included.

4. Long case study

Scenario: Run a four-week mini PT cycle ending in a formal review and next mesocycle.

Step A — Clarify the problem

Write the problem in two sentences without jargon. Then rewrite it using unit terminology accurately.

Step B — Stakeholders

List who is affected (athlete, coach, peers, parents, facility staff, wider community as relevant). What does each need?

Step C — Options

Generate three possible actions. For each, note benefits, risks and resource needs.

Step D — Recommended plan

Choose one option. Justify with unit concepts. Include a seven-day action list.

Step E — Success measures

Define 2–3 measures you would check in 2–6 weeks. Include at least one quantitative and one qualitative measure where possible.

Step F — Limitations

State what your plan cannot guarantee and when you would refer or escalate.

5. Command-word gym (write all four)

Using the case above, write four short paragraphs:

1. **Explain** the key issue using unit language.
2. **Analyse** relationships between causes/factors.
3. **Apply** a method/plan from the unit.
4. **Evaluate** the plan (judgement + limitation + improvement).

Target lengths: explain 80–100 words; analyse 100–130; apply 100–130; evaluate 120–150.

6. Pass / Merit / Distinction self-mark grid

Feature	Pass	Merit	Distinction	My draft?
Correct core knowledge	present	present	present	
Specific sport/local/client context	limited	clear	integrated	
Analysis (links, comparisons)	rare	consistent	sophisticated	
Evaluation / justification	no	partial	clear judgement	
Evidence / measures	basic	relevant	multi-source	
Ethics/safety awareness	mentioned	applied	embedded	
Limitations	missing	brief	honest and useful	

Highlight your draft against this grid before submission.

7. Portfolio evidence checklist for this unit

- ☐ Notes in your own words for every learning aim
- ☐ Case study steps A–F completed
- ☐ Command-word gym paragraphs
- ☐ Practice assignment draft mapped to criteria language
- ☐ Quiz error log with three fixes
- ☐ One taught-to-peer moment recorded (who/when/what they still asked)

8. Oral defence questions (practise aloud)

1. What is the single most important idea in this unit for real sport practice?
2. Where do students usually go wrong?
3. How would you explain a Merit answer versus a Pass answer in one minute?
4. What ethical line must never be crossed in this unit?
5. What would you improve if you repeated the practice assignment?

9. Cross-unit links (systems thinking)

Connect this unit to at least two others. Examples of good linking habits:

- Testing (Unit 2) informs training (Unit 13) and review language.
- Injuries (Unit 3) connect to anatomy (Unit 5) and coaching load decisions (Unit 10).
- Psychology (Unit 4) supports practical performance (Unit 9) and officiating composure (Unit 15).
- Research methods (Unit 8) support projects (Unit 11) and analysis claims (Unit 14).
- Ethics (Unit 18) sits inside business (Unit 12), inclusion (Unit 22) and nutrition (Unit 6).

Write three sentences beginning “This unit links to Unit ___ because...”.

10. Mastery standard for 10/10 study depth

You have reached uniform depth for this unit when you can:

1. Teach the aims without reading full paragraphs
2. Build a full practice assignment from memory structure
3. Self-mark using the P/M/D grid accurately
4. Spot unsafe or unethical recommendations instantly
5. Improve a weak peer paragraph by one grade band with specific edits

If any item fails, return to sections 4–6 before moving on.

Going deeper: personal training process excellence

Discovery to delivery pipeline

Screen → goals → plan → session 1 teach → sessions coach → mid review → final review → independence plan.

Adherence engineering

Minimum sessions in hard weeks · calendar booking · habit stacking · environment setup · social support · celebrate process metrics (attendance, sleep) not only body weight.

Review dashboard

Attendance % · loads/progress · RPE trends · goal checklist · client confidence · next mesocycle proposal with rationale.

Equaliser studio — bringing this unit to full book depth

Why this equaliser exists

Some units begin shorter because practical evidence is produced in class. Written depth must still match the rest of this course book. Complete every task below so your independent study hours are equivalent across Units 1–24.

Equaliser task 1 — Teach-back script (400–500 words)

Write a script you could speak in eight minutes to teach this unit's learning aims to a peer who missed lessons. Include:

- opening hook with a real sport problem
- each learning aim in plain language
- one example per aim
- one warning (safety/ethics/common mistake)
- closing challenge for the peer

Equaliser task 2 — Dual case comparison (table + 250 words)

Create two short cases (A and B) that look similar but need different decisions. Table columns: factor, Case A, Case B, decision difference. Then write 250 words explaining why context changed the correct professional response.

Equaliser task 3 — Evidence pack mock-up

List every artefact you would submit for a full unit assignment (documents, tables, logs, media permissions). For each artefact write: purpose, quality standard, and how a verifier would find the criterion.

Equaliser task 4 — Weak paragraph surgery

Find or write a weak Pass paragraph for this unit (5–7 lines). Rewrite it twice: once to Merit, once to Distinction. Underline new analysis/evaluation moves.

Equaliser task 5 — Spaced revision cards

Create 12 question cards (Q on front, A on back) covering definitions, processes, ethics and application. Rehearse day 1, day 3, day 7.

| Equaliser mastery gate

You may mark this unit “depth complete” only when tasks 1–4 are written and task 5 exists as physical or digital cards.

Final depth lock — 10/10 study completion

| Integrated assignment rehearsal (90 minutes)

Without looking at the example assignment first, write your own practice brief for this unit with:

- a realistic scenario (5–8 lines)
- tasks clearly mapped to each learning aim
- evidence list
- a self-written Pass/Merit/Distinction tip set

Then compare to the book’s example assignment and note three upgrades.

| Peer teach protocol

Teach one aim to a peer in four minutes. Peer scores you 1–5 on: accuracy, examples, safety/ethics, clarity. Improve any score below 4 and re-teach.

| Examiner simulation

Highlight every command word in your draft. For each, write one sentence proving you met that verb. If you cannot, rewrite the paragraph.

| Done means done

Only tick this unit complete when: Depth studio tasks done, Equaliser tasks done (if present), quiz Part A ≥80% after review, and practice assignment draft exists in your folder.

Example assignment (practice)

Prime School practice only. Official grades follow your centre brief.

| Assignment type

Internal personal training portfolio.

| Scenario

Student PT for consented peer over four-week mini-programme with agreed goals after screening.

| Tasks

A client profile + goals. B four-week methods/programme. C deliver, adjust, formal review.

| Evidence to submit

Confidential client file; programme; session logs; review report + next steps.

| Pass / Merit / Distinction tips

Pass: complete safe PT cycle. **Merit:** strong methods + analytical adjustments. **Distinction:** high coaching process + justified next mesocycle.

| Before you hand in — self check

Every task? Command words? Specific context? Sources? Clear to a stranger?

Stretch for Distinction

Join aims; evaluate; evidence; limits; realistic recommendations.

Pocket tips — Unit 24

1. PT is a **loop**: assess → plan → coach → review.
2. Renegotiate unsafe goals.
3. Method must match **frequency available**.
4. Minimum effective dose in hard weeks.
5. Teach independence ethically.
6. Review packs need numbers + client voice.
7. Refuse shortcuts that break safety/ethics.

Unit quiz — Personal Training Methods and Programming

Part A

1. FITT includes:

- a) Frequency, Intensity, Time, Type
- b) Fun, Ice, Tape, Trophies
- c) only Fat stats
- d) Fairness, Inclusion, Teams, Travel

1. For a twice-weekly client, often better:

- a) advanced 6-day split they will skip
- b) full-body sessions they can attend
- c) no plan
- d) only HIIT every hour

1. Adherence means:

- a) sticking to the plan
- b) breaking ethics
- c) ignoring goals
- d) only match results

1. A mesocycle is:

- a) a medium training block
- b) a type of sprain
- c) a tourism tax
- d) a whistle

1. Progression rule example:

- a) random chaos
- b) add reps then load when form holds
- c) max pain always
- d) skip warm-ups

Part B

1. FITT stands for:

Unit reflection

1. Hardest aim? 2. Next skill? 3. Three actions (2 weeks). 4. Teach one idea in 3 minutes.

Key terms checklist

Definition · sport example · common mistake.

Mini glossary

Term	Meaning
Personal training	Individualised coaching process
FITT	Frequency, Intensity, Time, Type
Mesocycle	Medium training block
Adherence	Sticking to the plan
Progression rule	How you advance difficulty

| Conclusion — Where This Pathway Can Take You

What you have built

Across 24 units you have practised the habits of a Level 3 Sport professional-in-training:

- explaining health, body systems and performance with accurate language
- testing, training and reviewing with evidence
- leading, officiating, analysing and organising with safety and ethics
- researching and presenting without overclaiming
- planning careers, businesses and inclusive sessions

The professional standard to keep

Wherever you go next — coaching, leisure, higher education, outdoor leadership, fitness instruction or another route — the same standards travel with you:

1. **Safety and safeguarding first**
2. **Evidence over opinion**
3. **Inclusion and respect**
4. **Clear communication**
5. **Honest reflection and continuous improvement**

Final student challenge

Choose three units that match your career interest. For each, write:

- one page of key learning
- one piece of portfolio evidence you are proud of
- one skill still to improve this term

Share the plan with a tutor or mentor and set a review date.

Closing note

Sport needs people who can think, lead and care. Use this book as a working companion, not a shelf decoration. Train hard, think clearly, support others — and keep your evidence organised.

Good luck on your Level 3 Sport journey.

Model Answers — Pass, Merit and Distinction

These are **annotated teaching models** for practice. They are not official mark schemes. Your real assessment must follow your centre brief.

Use them to see **depth differences**, not to copy wording into live assignments.

How to read the models

Level	What changes
Pass	Correct, clear, complete basics
Merit	Analysis, comparison, local/sport links
Distinction	Evaluation, justified recommendations, limits, joined-up thinking

Unit 1 sample — Learning aim A (local provision)

| Task (practice)

Explain why physical activity is provided in your local area and how different groups benefit.

| Pass-level model (extract)

In my local area there is a municipal pool, a school sports hall and a coastal path. Physical activity means any movement that uses energy, such as walking on the path. Sport is more organised, such as the community badminton club in the school hall.

People benefit physically through better fitness and mentally through stress relief. Socially, clubs help people make friends. Activities are provided for social reasons such as community health, and for financial reasons such as membership income at private gyms.

Why this is Pass: clear definitions, real examples, basic benefits and reasons. Limited analysis of *which* groups benefit most.

Merit-level model (extract)

The coastal path mainly supports free recreation for students and families, but winter lighting is poor after 18:00, so working adults and female walkers may feel less safe. The private gym supports structured fitness for people who can pay, yet cost is a barrier for many families near Riverside.

Therefore beginner-friendly free or low-cost offers (for example a school-hall circuit class) are likely to benefit inactive adults more than elite club sessions. Social provision reasons (public health and cohesion) align better with free path improvements and free tasters than with premium-only offers.

Why this is Merit: compares groups, links barriers to provision type, analyses fit between reason and offer.

Distinction-level model (extract)

Overall, the strongest case for new investment is beginner evening activity in well-lit indoor spaces, because local data from our opportunity map shows outdoor free space exists but is under-used after dark, while paid gym access excludes lower-income residents.

I recommend three actions: (1) free four-week taster circuits in the school hall, (2) a bus-stop poster campaign aimed at 40–60-year-olds, (3) a female coach presence for the first four sessions to address confidence barriers.

A limitation is that this recommendation is based on observation and secondary local information, not a full resident survey. If tasters are not followed by affordable ongoing sessions, engagement gains will not last.

Why this is Distinction: clear judgement, realistic recommendations, barrier logic, limitation stated, joined-up evaluation.

Unit 2 sample — justifying a test battery

Pass-level

I will use a 20 m sprint for speed, a vertical jump for power, the Illinois agility test for change of direction, and a multi-stage fitness test for aerobic endurance. These are field tests suitable for school facilities.

Merit-level

For a centre midfielder, late-game work rate and repeated accelerations matter, so aerobic endurance and speed are priorities. I rejected laboratory VO_2 max testing because we lack equipment and time for a full squad day. I placed sprints before the multi-stage test to protect power/speed reliability.

Distinction-level

The battery is defensible for a school pre-season baseline, but validity for “match fitness” is only partial because no test fully recreates 90-minute decision load. I will therefore interpret scores as training priorities, not talent labels, retest after six weeks under the same protocol, and combine results with coach observation of repeated sprint quality in small-sided games.

Unit 5 sample — acute vs chronic (cardiorespiratory)

Pass-level

During hard intervals heart rate and breathing rise so more oxygen reaches working muscles. Cardiac output is heart rate $\times$ stroke volume.

Merit-level

In a football interval session, incomplete recoveries keep heart rate elevated between bouts, so the player practises repeated high efforts. Over weeks, endurance training may improve stroke volume and capillarisation, helping the same pace feel more sustainable.

Distinction-level

However, adaptations depend on progressive overload and recovery. If sleep and fuelling are poor, chronic improvements may not appear even when sessions look hard. Also, heat and dehydration change acute responses, so one hot test day should not be over-interpreted as a permanent fitness level.

Unit 9 sample — performance review

Pass-level

My strengths were first touch in unopposed drills. I need to improve shooting accuracy. Next week I will practise shooting.

Merit-level

Unopposed finishing was consistent (7/10 on target in practice), but in the fixture only 2/6 shots were on target under pressure. The gap suggests decision speed and composure, not only technique shape. My process goal is a two-touch limit before shot in 3v2 finishing games.

Distinction-level

Video shows I delay the shot when a defender recovers, which invites blocks. I will measure success by shot clock (release within two seconds of receiving in the box) across the next three training sessions and the next match, using coach tally and one phone clip. A limitation is that scoreline pressure differs by opponent quality, so I will compare similar game states where possible.

Unit 10 sample — coaching reflection

Pass-level

The session went well. Students had fun. Next time I will manage time better.

Merit-level

The demo of the chest pass was clear, but the 3v2 game started six minutes late because equipment was not pre-set. Beginners stood out during the first drill until I added a support card (bounce pass option). Participant feedback (6/8) said instructions were clear.

Distinction-level

Learning aim evidence is mixed: most pairs met the success criterion in unopposed work, but only half transferred it under pressure. Next session I will cut the unopposed block by four minutes, pre-lay cones, and use a mid-session freeze to re-cue scanning. Success measure: 75% of groups complete two successful 3v2 attacks using the taught first touch. This targets time management and transfer, the two largest issues in today's evidence—not generic “be better”.

Student checklist after reading models

- ☐ Can I explain the difference in one sentence per grade?
 - ☐ Did I underline analysis words (because, therefore, however)?
 - ☐ Did Distinction models include judgement + limitation + next action?
 - ☐ Have I written my own version with **my** sport and **my** data?
-

Unit 13 sample — training programme justification

Pass

I will use continuous running and some bodyweight strength because the client wants to finish 5 km. Sessions are three times a week with rest days between.

Merit

Specificity points to run-based conditioning as the core method, while basic strength supports injury resilience for a beginner. Progressive overload is planned by extending jog segments each week, with week 4 lighter to manage load after the holiday return pattern risk.

Distinction

The plan is feasible for a busy adult because it uses park loops and no gym fees. However, adherence risk is high in weeks 2–3; therefore I will use session RPE logs and a deload trigger if average RPE exceeds 8 with rising soreness. Success is defined as completing the charity 5 km and reporting enjoyment $\geq 4/5$, not only a target time, because sustainable behaviour is the professional outcome for beginners.

Unit 18 sample — ethics strategy

Pass

The club should have a code of conduct and tell parents not to shout abuse. Supplements can be dangerous so athletes should be careful.

Merit

Sideline abuse undermines respect and may reduce youth retention. A parent charter plus enforced consequences is more effective than posters alone. Supplement rumours require education on food-first approaches and clear reporting routes, because peer pressure can normalise risk.

Distinction

I recommend a 90-day culture plan: educate (weeks 1–4), install systems (weeks 5–8), measure (weeks 9–12) using incident logs, anonymous belonging items and selection-communication checks. A limitation is that culture change needs consistent adult modelling; without leadership follow-through, documents will not change Friday-night behaviour under selection stress.

Unit 22 sample — inclusive session aim

Pass

My session will be inclusive by letting everyone join in and being nice to beginners.

Merit

Using STEP, I will offer equipment choices and task options so beginners and advanced players share the same game structure with different entry points. Success includes a belonging question in the plenary, not only skill scores.

Distinction

Inclusion here means meaningful challenge for all, not lowered ambition for everyone. I will co-design one adaptation with the participant who needs it, measure belonging and task success separately, and review whether advanced players still felt stretched. If advanced players report boredom, the extension tasks—not removal of support—will be redesigned.

| Full Glossary — Sport Level 3

Use this glossary for revision. Definitions are student-friendly. Always apply them to a real sport context in assignments.

Full glossary

Term	Meaning
Adherence	How consistently someone follows a plan
Advantage (officiating)	Allowing play to continue when a team has clear benefit
Agonist	Prime mover muscle for an action
Alveoli	Lung structures for gas exchange
Analyse	Break into parts and show relationships (often Merit depth)
Antagonist	Muscle opposing the agonist
Arousal	Activation level of body and mind
Barrier	Obstacle that reduces participation
Battery (testing)	Group of fitness tests used together
Benchmark	Comparison standard
Cardiac output	Heart rate $\times$ stroke volume
Chronic adaptation	Longer-term change from training
Clean sport	Sport protected from doping cheats
Closed skill	Skill in a relatively stable environment
Co-design	Planning with participants, not only for them
Cognitive anxiety	Worry thoughts
Component of fitness	Quality such as speed, power, aerobic endurance
Contraindication	Reason not to use an exercise or approach

Full glossary

Criteria-based return	Progress in rehab when standards are met, not only by date
Data protection	Rules for handling personal information
Deload	Planned easier training period
Differentiation	Adapting challenge for different learners
Dynamic risk assessment	Updating risk as conditions change
Energy balance	Intake versus expenditure
Equity	Fair opportunity; may mean different support
Ethics	Principles of right conduct
Evaluate	Weigh options and make a supported judgement (often Distinction)

Full glossary

Extrinsic motivation	Drive from external rewards or pressures
FITT	Frequency, Intensity, Time, Type
Field test	Practical fitness test in hall/pitch settings
Food-first	Prefer everyday food before supplements
Greenwashing	Fake or overstated environmental claims
Guided discovery	Question-led coaching style
Inclusion	Meaningful participation and belonging
Informed consent	Agreement after understanding purpose and rights
Intrinsic motivation	Drive from enjoyment or mastery
Intrinsic risk factor	Injury risk from within the person

Full glossary

KPI	Key performance indicator
Law (sport)	Core playing rules
Leave No Trace	Environmental care principles outdoors
Legacy (tourism)	Lasting effects after an event or visit
Marketing mix	Product, price, place, promotion thinking
Mesocycle	Medium-length training block
Motor unit	Nerve plus the muscle fibres it activates
Normative data	Typical ranges used as a guide
Notational analysis	Coded recording of performance events

Full glossary

Open skill	Skill in a changing environment
Person specification	Skills and attributes required for a job
Physical activity	Any movement that raises energy use
Physical health	How well the body supports daily life and activity
Pilot	Small trial before full rollout or full study
Plenary	End-of-session learning check
Process goal	Goal focused on controllable actions
Progressive overload	Gradual increase in training challenge
Proprioception	Sense of body position
Qualitative research	Research focused on meanings and words

Full glossary

Quantitative research	Research focused on numbers
Reliability	Consistency of results under similar conditions
RPE	Rating of perceived exertion
Route card	Planned expedition legs, timings and escapes
Safeguarding	Protecting people from harm through correct routes
Sample	People or data included in research
Scope of practice	Limits of your role and qualification
Screening	Checking readiness or risks before activity
Social wellbeing	Belonging and supportive relationships

Full glossary

Somatic anxiety	Bodily tension symptoms of anxiety
Sport	Organised activity with rules, skills or competition
Sprain	Ligament injury
STAR	Situation, Task, Action, Result (interview method)
STEP	Space, Task, Equipment, People (inclusion model)
Strain	Muscle or tendon injury
Task cohesion	Team pull toward performance goals
Validity	A test measures what it claims to measure
Wearable	Body-worn sensor technology
Work:rest ratio	Effort time versus recovery time in sessions

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