

Digital 101

Establish a common digital foundation for diploma learners: devices, information literacy, productivity, collaboration, safety, computational thinking and responsible AI use.

Course code	3009
Revision	REV2026
Semester	Semester 3
Type	Course
Catalogue scope	42 catalogue programme assignments

Official Source Declaration

This handbook's course identity is aligned with the Revision 2026 master subject index for **Course 3009 — Digital 101**. Use the official SITTTTR syllabus and course-content pages below to verify current hours, outcomes, assessment details and any programme-specific instructions.

Official SITTTTR Revision 2026 syllabus reference. This page is a study handbook, not a substitute for the latest official notification or examination instruction.

COURSE ORIENTATION

How to use this handbook

This page is a structured learning aid for the shared catalogue record. Study the concept, complete the applied activity, retain the evidence, and compare the result with the latest approved programme instructions. Where the official syllabus differs, the official record takes precedence.

Source and verification note: The course identity, code, semester and subject type are taken from the tracked POLY PMNA REV2026 catalogue, which indexes the official SITTTTR scheme. The official course-content reference is SITTTTR course 3009; the scheme index is SITTTTR REV2026 diploma syllabus. The direct subject-content page was not machine-readable or returned an unavailable-file response during preparation, so module headings and explanatory teaching material on this page are an original study-handbook structure, not claimed verbatim SITTTTR wording. Confirm current hours, marks, credits, outcomes and assessment against the latest official programme record before examination use.

Learning outcomes

- Explain the central concepts and vocabulary of the subject using clear technical language.
- Use a digital, communication or employability practice in a realistic diploma and workplace context.
- Create a professional portfolio artefact that demonstrates the claimed skill.
- Identify assumptions, limitations and common errors, then improve the work using feedback.

Shared-record context

This code is assigned to 42 catalogue programme assignments in the tracked catalogue. The page therefore focuses on common learning practice and avoids claiming

programme-specific technical details that were not verified.

Study rule: Do not treat the author-created examples as official examination questions or official mark distribution.

STUDY MAP

Modules and evidence

Author-created study map; verify official hours and marks

Module	Heading	Purpose	Evidence to retain
1	Digital learning orientation	Create a reliable digital study workflow and understand the responsibilities of a connected learner.	Set up a semester folder system and write a personal backup and recovery checklist.
2	Devices and operating environments	Explain the relationship between hardware, software, operating systems, settings, updates and accessibility tools.	Diagnose a simple device or account problem using a step-by-step support note.
3	Information and data literacy	Find, evaluate, cite and protect information instead of accepting the first search result.	Compare two sources on one technical topic and justify which is more reliable.
4	Productivity, collaboration and safety	Use common productivity and collaboration tools while protecting accounts, data and communication quality.	Produce a one-page technical report and a shared spreadsheet with clear version history.
5	Computational thinking and responsible AI	Use decomposition and automation thoughtfully while verifying automated results and protecting sensitive information.	Create a small digital portfolio showing a source check, a structured document and an explanation of tool choices.

MODULE 1

Digital learning orientation

Purpose-led study

Apply + reflect

Create a reliable digital study workflow and understand the responsibilities of a connected learner.

Core topics–

- Digital identity and responsible participation
- File names, folders and backups
- Accessibility and inclusive use

- Academic workflow and evidence submission

Study method

Read the concept, connect it to a diploma-level situation, make a labelled record or diagram, and check the result against the stated outcome. Keep programme-specific technical decisions within the approved project, laboratory or workplace context.

Applied activity

Set up a semester folder system and write a personal backup and recovery checklist.

Evidence: Keep the completed activity, a short reflection and any source or test record in your course folder.

Common mistakes and corrections–

- Starting with implementation before defining the problem, inputs, outputs or acceptance criteria.
- Making a claim without a source, measurement, test or documented observation.
- Using a template mechanically instead of adapting it to the approved programme context.

Correction: state the assumption, choose evidence, perform the check, and record the decision.

Self-check–

1. Explain the main idea of this module in your own words.
2. Apply it to a small technical or workplace scenario.
3. Identify one likely failure and describe the evidence that would diagnose it.

Malayalam support: ു ഐക്യപരമായ മലയാളം പദങ്ങൾ ഉൾപ്പെടെ English technical terms-
 ുൾക്കായി സാധ്യമാണ്. ുദ്ദേശ്യ പദങ്ങൾ, formula, diagram,
 units, definitions ുൾക്കായി സാധ്യമാണ്.

Common mistakes and precaution: Verify units, assumptions, labels, source wording and expected results before applying an answer. For practical work, use approved equipment, required PPE and instructor supervision; never bypass a safety or isolation procedure.

MODULE 2

Devices and operating environments

Purpose-led study

Apply + reflect

Explain the relationship between hardware, software, operating systems, settings, updates and accessibility tools.

Core topics–

- Input/output devices and storage
- Operating-system concepts
- Updates, permissions and settings
- Accessibility features and troubleshooting

Study method

Read the concept, connect it to a diploma-level situation, make a labelled record or diagram, and check the result against the stated outcome. Keep programme-specific technical decisions within the approved project, laboratory or workplace context.

Applied activity

Diagnose a simple device or account problem using a step-by-step support note.

Evidence: Keep the completed activity, a short reflection and any source or test record in your course folder.

Common mistakes and corrections–

- Starting with implementation before defining the problem, inputs, outputs or acceptance criteria.
- Making a claim without a source, measurement, test or documented observation.
- Using a template mechanically instead of adapting it to the approved programme context.

Correction: state the assumption, choose evidence, perform the check, and record the decision.

Self-check–

1. Explain the main idea of this module in your own words.
2. Apply it to a small technical or workplace scenario.
3. Identify one likely failure and describe the evidence that would diagnose it.

MODULE 3

Information and data literacy

Purpose-led study

Apply + reflect

Find, evaluate, cite and protect information instead of accepting the first search result.

Core topics–

- Search strategy and source quality
- Misinformation and verification
- Citation, copyright and attribution
- Privacy, data minimisation and safe sharing

Study method

Read the concept, connect it to a diploma-level situation, make a labelled record or diagram, and check the result against the stated outcome. Keep programme-specific technical decisions within the approved project, laboratory or workplace context.

Applied activity

Compare two sources on one technical topic and justify which is more reliable.

Evidence: Keep the completed activity, a short reflection and any source or test record in your course folder.

Common mistakes and corrections–

- Starting with implementation before defining the problem, inputs, outputs or acceptance criteria.
- Making a claim without a source, measurement, test or documented observation.
- Using a template mechanically instead of adapting it to the approved programme context.

Correction: state the assumption, choose evidence, perform the check, and record the decision.

Self-check–

1. Explain the main idea of this module in your own words.
2. Apply it to a small technical or workplace scenario.
3. Identify one likely failure and describe the evidence that would diagnose it.

MODULE 4

Productivity, collaboration and safety

Purpose-led study

Apply + reflect

Use common productivity and collaboration tools while protecting accounts, data and communication quality.

Core topics–

- Documents, spreadsheets and presentations
- Cloud collaboration and version history
- Passwords, phishing, malware and backups
- Professional digital communication

Study method

Read the concept, connect it to a diploma-level situation, make a labelled record or diagram, and check the result against the stated outcome. Keep programme-specific technical decisions within the approved project, laboratory or workplace context.

Applied activity

Produce a one-page technical report and a shared spreadsheet with clear version history.

Evidence: Keep the completed activity, a short reflection and any source or test record in your course folder.

Common mistakes and corrections–

- Starting with implementation before defining the problem, inputs, outputs or acceptance criteria.
- Making a claim without a source, measurement, test or documented observation.
- Using a template mechanically instead of adapting it to the approved programme context.

Correction: state the assumption, choose evidence, perform the check, and record the decision.

Self-check–

1. Explain the main idea of this module in your own words.
2. Apply it to a small technical or workplace scenario.
3. Identify one likely failure and describe the evidence that would diagnose it.

MODULE 5

Computational thinking and responsible AI

Purpose-led study

Apply + reflect

Use decomposition and automation thoughtfully while verifying automated results and protecting sensitive information.

Core topics–

- Patterns, algorithms and decomposition
- Automation limits and human review
- Responsible AI, bias and attribution
- Portfolio evidence and reflective practice

Study method

Read the concept, connect it to a diploma-level situation, make a labelled record or diagram, and check the result against the stated outcome. Keep programme-specific technical decisions within the approved project, laboratory or workplace context.

Applied activity

Create a small digital portfolio showing a source check, a structured document and an explanation of tool choices.

Evidence: Keep the completed activity, a short reflection and any source or test record in your course folder.

Common mistakes and corrections–

- Starting with implementation before defining the problem, inputs, outputs or acceptance criteria.
- Making a claim without a source, measurement, test or documented observation.
- Using a template mechanically instead of adapting it to the approved programme context.

Correction: state the assumption, choose evidence, perform the check, and record the decision.

Self-check–

1. Explain the main idea of this module in your own words.

2. Apply it to a small technical or workplace scenario.
3. Identify one likely failure and describe the evidence that would diagnose it.

ASSESSMENT PREPARATION

Evidence, revision and quality gates

Before submission or examination

1. Confirm the current SITTTTR/SBTE title, hours, credits, outcomes and assessment.
2. Define the problem or prompt and state assumptions.
3. Show the method, calculation, algorithm, project record or communication structure.
4. Attach test, source, supervisor, workplace or reflection evidence as applicable.
5. Review clarity, safety, ethics, citations, originality and accessibility.

Revision checklist

- Can I define the main terms without copying?
- Can I apply the method to a new situation?
- Can I explain one common error and its correction?
- Can I show evidence for each claimed outcome?
- Can I state the limitations and the next improvement?

Evidence record

Subject: 3009 – Digital 101

Task or question:

Assumption or requirement:

Method / design / procedure:

Result or artefact:

Test / source / supervisor evidence:

Reflection and next action:

SELF-CHECK AND EXAMINATION PRACTICE

Question bank

Recall question

Define two important terms from Digital 101 and distinguish them.

Answer guidance: define the terms, state assumptions, show the method, use a specific example, and cite or retain evidence where appropriate.

Explain question

Explain why the method in this handbook matters for a diploma student.

Answer guidance: define the terms, state assumptions, show the method, use a specific example, and cite or retain evidence where appropriate.

Apply question

Apply one module method to a realistic technical, project or workplace situation.

Answer guidance: define the terms, state assumptions, show the method, use a specific example, and cite or retain evidence where appropriate.

Evaluate question

Identify a weak approach, state the evidence needed, and propose a defensible improvement.

Answer guidance: define the terms, state assumptions, show the method, use a specific example, and cite or retain evidence where appropriate.

Create question

Design a small artefact, plan, test, report section or presentation that demonstrates the subject outcomes.

Answer guidance: define the terms, state assumptions, show the method, use a specific example, and cite or retain evidence where appropriate.

REFERENCES AND GLOSSARY

Reference trail

1. Official SITTTTR REV2026 diploma syllabus catalogue.
2. Official SITTTTR course-content reference for code 3009.
3. POLY PMNA Study Hub, for the current revision index and related lesson pages.

Glossary

Terms used in this handbook

Term	Working meaning
Outcome	A capability the learner should demonstrate, not just a topic read.

Term	Working meaning
Evidence	A record, artefact, result, source, test or review that supports a claim.
Acceptance criterion	A condition used to decide whether a requirement or deliverable is satisfactory.
Reflection	A brief evidence-based account of what worked, what did not and what should change.

Prepared as a POLY PMNA study handbook. Always follow the latest official SITTTT/SBTE instructions for the programme and examination session.