

# Year 10 Graphics Technology

Teacher program · four-term source sequence · course-aligned release

|                          |                                                   |                             |                                                                                                                                              |
|--------------------------|---------------------------------------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Version / issue</b>   | v1.0.0 · 30 August 2026                           | <b>Delivery year</b>        | 2026 — confirmed                                                                                                                             |
| <b>Selected syllabus</b> | Graphics Technology Years 7–10 Syllabus (2019)    | <b>Implementation</b>       | Graphics Technology 2019 / GT5 selected for 2026; Communication Technology 2025 may be adopted early in 2026–2027 and is mandatory from 2028 |
| <b>Course scope</b>      | Stage 5 elective · Year 10 component · four terms | <b>Duration / timetable</b> | Exact periods/hours and 100-hour or 200-hour status — Teacher to confirm                                                                     |

**Authority and use boundary.** This is a school-developed program backward-mapped from the integrated course. It does not imply NESA endorsement. Follow current teacher-issued plans, licensed standards, local WHS controls and approved assessment notifications.

[Official NESA syllabus page](#) · [Current WWHS Assessment Handbooks](#)

## Official Stage 5 outcomes — exact wording

| Code          | A student                                                                                                              |
|---------------|------------------------------------------------------------------------------------------------------------------------|
| <b>GT5-1</b>  | communicates ideas graphically using freehand sketching and accurate drafting techniques                               |
| <b>GT5-2</b>  | analyses the context of information and intended audience to select and develop appropriate presentations              |
| <b>GT5-3</b>  | designs and produces a range of graphical presentations                                                                |
| <b>GT5-4</b>  | evaluates the effectiveness of different modes of graphical communications for a variety of purposes                   |
| <b>GT5-5</b>  | identifies, interprets, selects and applies graphics conventions, standards and procedures in graphical communications |
| <b>GT5-6</b>  | manages the development of graphical presentations to meet project briefs and specifications                           |
| <b>GT5-7</b>  | manipulates and produces images using digital drafting and presentation technologies                                   |
| <b>GT5-8</b>  | designs, produces and evaluates multimedia presentations                                                               |
| <b>GT5-9</b>  | identifies, assesses and manages relevant WHS factors to minimise risks in the work environment                        |
| <b>GT5-10</b> | demonstrates responsible and safe work practices for self and others                                                   |
| <b>GT5-11</b> | demonstrates the application of graphics to a range of industrial, commercial and personal settings                    |
| <b>GT5-12</b> | evaluates the impact of graphics on society, industry and the environment                                              |

**Teacher to confirm before use:** timetable pattern and total course hours; 100-hour/200-hour classification and prior Core Modules 1–2 coverage; current local practical/WHS instructions; exact issued assessment dates, criteria and submission conditions.

**Evidence, feedback and support.** Use option-specific feedback after deliberate checking, keep retries open, review each capstone against its success criteria, and treat browser-local records as learning evidence unless the current teacher directs otherwise.

**Practical and workplace control.** Drawing, CAD and project production must use current teacher-approved sources, facilities and procedures. Do not infer dimensions, tolerances, standards access, equipment, PPE, approval or public-release permission from this program or website.

**Sign-off:** Program reviewed by \_\_\_\_\_ Date \_\_\_\_\_ Faculty approval \_\_\_\_\_ Review due \_\_\_\_\_

## Teaching sequence · P1–P9 · Graphic Design & Communication

**P is an ordered program sequence point.** The number and length of timetable lessons used for each point remain Teacher to confirm; rows expand during delivery through the register.

| P | Type          | Focus                                                                  | Teaching and learning                                                                                                                      | Syllabus content                                                                                                                    | Evidence / outcomes                                                                                                             |
|---|---------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 1 | Site/theory   | Safety signs and visual conventions                                    | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Identify and apply standard symbols and related conventions in graphic-design and communication contexts.                           | Questioning + one visible observation.<br>GT: GT5-2, GT5-4, GT5-5, GT5-9, GT5-10, GT5-11                                        |
| 2 | Practical     | Apply: Safety signs and visual conventions                             | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Recognise the significance of standard symbols in international, multilingual and cultural communication.                           | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-2, GT5-4, GT5-5, GT5-9, GT5-10, GT5-11                |
| 3 | Project/folio | Retain: Safety signs and visual conventions                            | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Identify WHS issues related to graphics products and processes and demonstrate safe and responsible practices.                      | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-2, GT5-4, GT5-5, GT5-9, GT5-10, GT5-11<br><b>Check · Folio</b> |
| 4 | Site/theory   | Vector graphics and Illustrator workflows                              | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Select and use file formats and image sizes suitable for print and digital-media projects.                                          | Questioning + one visible observation.<br>GT: GT5-1, GT5-3, GT5-5, GT5-7, GT5-11                                                |
| 5 | Practical     | Apply: Vector graphics and Illustrator workflows                       | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Apply geometric construction techniques to the development of graphical images such as logos and pictograms.                        | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-1, GT5-3, GT5-5, GT5-7, GT5-11                        |
| 6 | Project/folio | Retain: Vector graphics and Illustrator workflows                      | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Use appropriate manual and digital processes to produce graphic designs for a given situation.                                      | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-1, GT5-3, GT5-5, GT5-7, GT5-11<br><b>Check · Folio</b>         |
| 7 | Site/theory   | Design principles, audience, culture and intellectual property         | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Apply composition, proportion, balance, tone and contrast to print and digital media.                                               | Questioning + one visible observation.<br>GT: GT5-1, GT5-2, GT5-4, GT5-6, GT5-8, GT5-12                                         |
| 8 | Practical     | Apply: Design principles, audience, culture and intellectual property  | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Explore the use and protection of localised signs and symbols in Aboriginal and Torres Strait Islander cultural expression.         | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-1, GT5-2, GT5-4, GT5-6, GT5-8, GT5-12                 |
| 9 | Project/folio | Retain: Design principles, audience, culture and intellectual property | Check 10 MCQs, draft the capstone and retain one purposeful folio record. Complete the module puzzle and review.                           | Investigate cultural knowledge and heritage, trademarks and copyright in the production and reproduction of communication graphics. | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-1, GT5-2, GT5-4, GT5-6, GT5-8, GT5-12<br><b>Check · Folio</b>  |

**Assessment boundary.** Current 2026 schedule: Graphic Design and Communication, Term 1 Week 10, 35%; draft notification requires teacher approval.

## Teaching sequence · P10–P18 · Architectural Drawing

**P is an ordered program sequence point.** The number and length of timetable lessons used for each point remain Teacher to confirm; rows expand during delivery through the register.

| P  | Type          | Focus                                                           | Teaching and learning                                                                                                                      | Syllabus content                                                                                                                                          | Evidence / outcomes                                                                                                              |
|----|---------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| 10 | Site/theory   | Spatial planning and architectural research                     | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Apply architectural drawing types to concept-design situations for communication with clients.                                                            | Questioning + one visible observation.<br>GT: GT5-1, GT5-2, GT5-3, GT5-6, GT5-12                                                 |
| 11 | Practical     | Apply: Spatial planning and architectural research              | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Research and develop architectural designs using ICT as appropriate.                                                                                      | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-1, GT5-2, GT5-3, GT5-6, GT5-12                         |
| 12 | Project/folio | Retain: Spatial planning and architectural research             | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Investigate environmental issues relating to architecture and design ecologically sustainable architectural spaces.                                       | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-1, GT5-2, GT5-3, GT5-6, GT5-12<br><b>Check · Folio</b>          |
| 13 | Site/theory   | CAD drafting, drawing views and conventions                     | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Apply AS 1100.301 architectural-drawing conventions, scales, graphical symbols and units as authorised by current sources.                                | Questioning + one visible observation.<br>GT: GT5-3, GT5-5, GT5-7, GT5-11                                                        |
| 14 | Practical     | Apply: CAD drafting, drawing views and conventions              | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Produce site or block plans, floor plans, standard elevations and sections for architectural purposes.                                                    | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-3, GT5-5, GT5-7, GT5-11                                |
| 15 | Project/folio | Retain: CAD drafting, drawing views and conventions             | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Generate two-dimensional drawings and three-dimensional models using CAD, linking related drawings as a coordinated set.                                  | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-3, GT5-5, GT5-7, GT5-11<br><b>Check · Folio</b>                 |
| 16 | Site/theory   | Sustainability, building context and professional roles         | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Explore the roles of professionals in architecture and the building industry.                                                                             | Questioning + one visible observation.<br>GT: GT5-2, GT5-4, GT5-9, GT5-10, GT5-11, GT5-12                                        |
| 17 | Practical     | Apply: Sustainability, building context and professional roles  | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Investigate related authorities, statutory requirements, building codes and approval requirements without claiming that classroom work proves compliance. | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-2, GT5-4, GT5-9, GT5-10, GT5-11, GT5-12                |
| 18 | Project/folio | Retain: Sustainability, building context and professional roles | Check 10 MCQs, draft the capstone and retain one purposeful folio record. Complete the module puzzle and review.                           | Investigate environmental issues and current building practices in the design of ecologically sustainable architectural spaces.                           | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-2, GT5-4, GT5-9, GT5-10, GT5-11, GT5-12<br><b>Check · Folio</b> |

**Assessment boundary.** Current 2026 schedule: Architectural Drawing, Term 2 Week 8, 35%; exact date, criteria and submission remain Teacher to confirm.

## Teaching sequence · P19–P27 · Engineering Drawing

**P is an ordered program sequence point.** The number and length of timetable lessons used for each point remain Teacher to confirm; rows expand during delivery through the register.

| P  | Type          | Focus                                                     | Teaching and learning                                                                                                                      | Syllabus content                                                                                                                                                        | Evidence / outcomes                                                                                                                            |
|----|---------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 19 | Site/theory   | Projection systems and freehand communication             | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Communicate engineering details of an existing component through freehand sketching.                                                                                    | Questioning + one visible observation.<br>GT: GT5-1, GT5-2, GT5-3, GT5-5                                                                       |
| 20 | Practical     | Apply: Projection systems and freehand communication      | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Use sketches to plan component assemblies and drawing layouts.                                                                                                          | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-1, GT5-2, GT5-3, GT5-5                                               |
| 21 | Project/folio | Retain: Projection systems and freehand communication     | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Apply sectioning or auxiliary-view techniques where they add necessary information.                                                                                     | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-1, GT5-2, GT5-3, GT5-5<br><b>Check · Folio</b>                                |
| 22 | Site/theory   | CAD modelling, materials and manufacturing                | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Investigate 2D drafting and solid or surface modelling for engineering drawings.                                                                                        | Questioning + one visible observation.<br>GT: GT5-2, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10, GT5-11, GT5-12                                        |
| 23 | Practical     | Apply: CAD modelling, materials and manufacturing         | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Explore the relationship of engineering CAD applications to CAM.                                                                                                        | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-2, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10, GT5-11, GT5-12                |
| 24 | Project/folio | Retain: CAD modelling, materials and manufacturing        | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Investigate common engineering materials and environmental implications of material selection, and the role of engineers in manufacturing.                              | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-2, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10, GT5-11, GT5-12<br><b>Check · Folio</b> |
| 25 | Site/theory   | Dimensioning, standards, assemblies and animation         | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Apply authorised AS 1100 technical-drawing conventions and standard representations of engineering elements.                                                            | Questioning + one visible observation.<br>GT: GT5-4, GT5-5, GT5-7, GT5-11                                                                      |
| 26 | Practical     | Apply: Dimensioning, standards, assemblies and animation  | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Produce dimensioned detail drawings and assembly drawings with parts information; controlled tolerances, fits, finishes and weld information require current authority. | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-4, GT5-5, GT5-7, GT5-11                                              |
| 27 | Project/folio | Retain: Dimensioning, standards, assemblies and animation | Check 10 MCQs, draft the capstone and retain one purposeful folio record. Complete the module puzzle and review.                           | Create assembled or exploded views and use CAD animation or simulation to communicate digital relationships without claiming physical proof.                            | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-4, GT5-5, GT5-7, GT5-11<br><b>Check · Folio</b>                               |

**Assessment boundary.** Current 2026 schedule: Engineering Drawing, Term 4 Week 3, 30%; the learning block occurs earlier and the exact date/issued conditions remain Teacher to confirm.

## Teaching sequence · P28–P36 · Student Negotiated Project

**P is an ordered program sequence point.** The number and length of timetable lessons used for each point remain Teacher to confirm; rows expand during delivery through the register.

| P  | Type          | Focus                                                        | Teaching and learning                                                                                                                      | Syllabus content                                                                                                     | Evidence / outcomes                                                                                                            |
|----|---------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 28 | Site/theory   | Brief, audience, criteria and constraints                    | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Negotiate the area of study for a Student Negotiated Project with the teacher.                                       | Questioning + one visible observation.<br>GT: GT5-2, GT5-5, GT5-6, GT5-11                                                      |
| 29 | Practical     | Apply: Brief, audience, criteria and constraints             | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Select and apply appropriate standards and conventions to the negotiated project.                                    | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-2, GT5-5, GT5-6, GT5-11                              |
| 30 | Project/folio | Retain: Brief, audience, criteria and constraints            | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Identify and apply appropriate tools, techniques and technologies to the negotiated project.                         | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-2, GT5-5, GT5-6, GT5-11<br><b>Check · Folio</b>               |
| 31 | Site/theory   | Ideation, project management and digital development         | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Apply sketches to the design, development, communication and planning of project ideas.                              | Questioning + one visible observation.<br>GT: GT5-1, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10                                        |
| 32 | Practical     | Apply: Ideation, project management and digital development  | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Follow a sequence in producing graphical images and generate a range of graphical images for the negotiated project. | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-1, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10                |
| 33 | Project/folio | Retain: Ideation, project management and digital development | Check 10 MCQs, draft the capstone and retain one purposeful folio record.                                                                  | Develop the negotiated project using appropriate CAD, rendering or animation software.                               | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-1, GT5-3, GT5-6, GT5-7, GT5-9, GT5-10<br><b>Check · Folio</b> |
| 34 | Site/theory   | Presentation, feedback and evaluation                        | Teach the named theory; model the key graphics decision; use three visuals and the complete media pathway.<br><b>Open theory</b>           | Produce a range of graphical presentations while developing the negotiated project.                                  | Questioning + one visible observation.<br>GT: GT5-2, GT5-4, GT5-8, GT5-12                                                      |
| 35 | Practical     | Apply: Presentation, feedback and evaluation                 | Complete the linked activity, then apply its decision process in a supervised graphics task using current sources.<br><b>Open activity</b> | Develop a multimedia presentation for a targeted audience.                                                           | Saved activity practice + one teacher-checked graphics record.<br>GT: GT5-2, GT5-4, GT5-8, GT5-12                              |
| 36 | Project/folio | Retain: Presentation, feedback and evaluation                | Check 10 MCQs, draft the capstone and retain one purposeful folio record. Complete the module puzzle and review.                           | Evaluate graphical presentations using feedback from appropriate sources.                                            | 10 checked MCQs + capstone + selected folio evidence.<br>GT: GT5-2, GT5-4, GT5-8, GT5-12<br><b>Check · Folio</b>               |

**Assessment boundary.** Learning/project context only in the current 2026 handbook: not a separate scheduled weighted formal task.