

CIT Campus: Bruce

2D ENGINEERING DRAFTING – STATEMENT of ATTAINMENT - SA-TS106

Semester 2/2024 Timetable: (Term 3, 22/7/24 – 27/9/24) (Term 4, 14/10/24 – 30/11/24)

| TIME | MONDAY | TUESDAY | | WEDNESDAY | THURSDAY |
|--------|--------|--------------------|---------------|-------------------------------------|----------|
| 9:30am | | MEM30031 | MEM09229 | MEM30032 (ENGR 289) | |
| | | (ENGR 288) | (ENGR 290) | Produce basic engineering drawings. | |
| | | Operate computer- | Read and | (AutoCAD) C011 | |
| | | aided design (CAD) | interpret | (Weeks 1-17) | |
| | | system to produce | technical | | |
| | | basic drawing | engineering | | |
| | | elements. | drawings. | | |
| | | (AutoCAD) C011 | C011 | | |
| | | (Weeks 1-12) | (Weeks 13-17) | | |
| 1:30pm | | | | | |

Complete all three units (MEM30031, MEM30032, MEM09229) to obtain **2D engineering drafting - Statement of Attainment - SA-TS106.** (green)

Teacher: Hayley Lanyon — <u>Hayley.Lanyon@cit.edu.au</u>

BLOCK CODE: 2DENGDAY

^{*} For those unable to attend day classes and interested in studying online, please register your interest via email to Hayley.Lanyon@cit.edu.au or saki.hong@cit.edu.au