

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

Semester 1/2025 Timetable: (Term 1, 3/2/25 – 11/4/25) (Term 2, 28/4/25 – 20/6/25)

CIT Campus: Bruce

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
9:30am		MEM30031 (ENGR 288) Operate computer-aided design (CAD) system to produce basic drawing elements. (AutoCAD) C011 (Weeks 1-12)	MEM09229 (ENGR 290) Read and interpret technical engineering drawings. C011 (Weeks 13-18)	MEM30032 (ENGR 289) Produce basic engineering drawings. (AutoCAD) C011 (Weeks 1-18)
1:30pm				
2:00pm		Study support tutorial. (Weeks 1-18)		Study support tutorial. (Weeks 1-18)
3:00pm				
4:30pm	MEM30031 (ENGR 288) Operate computer-aided design (CAD) system to produce basic drawing elements. (AutoCAD) C011 (Weeks 1-12)	MEM09229 (ENGR 290) Read and interpret technical engineering drawings. C011 (Weeks 13-18)		MEM30032 (ENGR 289) Produce basic engineering drawings. (AutoCAD) C011 (Weeks 1-18)
8:30pm				

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

Option1: **Morning classes (Tuesday and Wednesday 09:30 – 13:30)**. BLOCK CODE: 2DENGDAY (green)

Or option 2: **Evening classes (Monday and Wednesday 16:30 – 20:30)**. BLOCK CODE: 2DENG NIGHT (blue)

Teacher: Hayley Lanyon – Hayley.Lanyon@cit.edu.au

**Note: Classes are run face-to-face at CIT Bruce Campus (2x 4hr sessions per week).
Please contact Hayley.Lanyon@cit.edu.au if you wish to discuss part-time/remote study options.*