UNOFFICIAL Timetable: 2D Engineering Drafting Application Type: Standard



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	MEM09229		MEM30032 (ENGR 289)
			(ENGR 288)	(ENGR 290)		Produce basic engineering drawings.
			Operate computer-	Read and		(AutoCAD) C011
	-		aided design (CAD)	interpret		(Weeks 1-18)
			system to produce	technical		
			basic drawing	engineering		
			elements.	drawings.		
			(AutoCAD) C011	C011		
1.200000			(Weeks 1-12)	(Weeks 13-18)		
1:30pm						
2:00pm			Study support tutorial.			Study support tutorial.
3:00pm			(Weeks 1-18)			(Weeks 1-18)
3.00pm			(WCCR3 1-10)			(VVCCK3 1-10)
4.200000	MEM30031	MEM09229 (ENGR			MEM30032 (ENGR 289)	
4:30pm	(ENGR 288)	290)			Produce basic engineering drawings.	
	Operate computer-	Read and interpret			(AutoCAD) C011	
	aided design (CAD)	technical			(Weeks 1-18)	
	system to produce	engineering			(
	basic drawing	drawings.				
	elements.	C011				
	(AutoCAD) C011	(Weeks 13-18)				
	(Weeks 1-12)					
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: 2DENGNIGHT (blue)

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

Printed: 30/10/2024 10:50:00 AM

^{*}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.