

External Assessment Timetable for Week 6 (Monday 7 November – Friday 11 November)

Week 6	Monday 7 November			Tuesday 8 November			Wednesday 9 November			Thursday 10 November			Friday 11 November		
	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue
Student arrival time: 8:30am Exam start time: 9:00am	CHM Paper 1 (10)	100 min	Assembly Hall	MUS (4)	140 min	Assembly Hall	No External Assessment			No External Assessment			PHY Paper 1 (8)	100 min	Assembly Hall
Student arrival time: 12:00pm Exam start time: 12:30pm	CHM Paper 2 (10)	100 min	Assembly Hall	GEG (6)	135 min	Assembly Hall							PHY Paper 2 (8)	100 min	Assembly Hall

Arrangements for students with varied seating approved AARA

Week 6	Monday 7 November			Tuesday 8 November			Wednesday 9 November			Thursday 10 November			Friday 11 November		
	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue	Subject	Exam Length	Venue
Student arrival time: 8:30am Exam start time: 9:00am	CHM Paper 1 (2)	100 min + AARA adjustment	Admin meeting room	No External Assessment			No External Assessment			PHY Paper 1 (1)	100 min + AARA adjustment	Admin meeting room			
Student arrival time: 12:10pm Exam start time: 12:40pm	CHM Paper 2 (2)	100 min + AARA adjustment	Admin meeting room							PHY Paper 2 (1)	100 min + AARA adjustment	Admin meeting room			

Catch-up and Tutorial Timetable for Week 6

Week 6	Session	Monday 7 November			Tuesday 8 November			Wednesday 9 November			Thursday 10 November			Friday 11 November		
		Subject	Supervisor	Room	Subject	Supervisor	Room	Subject	Supervisor	Room	Subject	Supervisor	Room	Subject	Supervisor	Room
VET & Applied Subject Completion Certificate II Automotive – All day Monday and Wednesday through Tactile Learning	Session 1 Periods 1 & 2	VAT	P1: METCRO P2: METCRO	C14	VAT	P1: REKOCH & FLYNKA P2: COLLCA & GIBBRE	C14	ESK	P1: JOHNPE P2: JOHNPE	H6	MUP			BSK	P1: BOUCJA P2: BOUCJA	HCP
		LITERACY & NUMERACY			FUR	P1: BOUCJA P2: BOUCJA	H5	VIT	P1: REKOCH P2: REKOCH	C14	VHP	P1: MCBRSU P2: MCBRSU	JD4	ESK	P1: EDWAAN P2: EDWAAN	H3
					VAP	P1: VALMAN P2: STEVGA	VA3	AQP	P1: MURGSH P2: MAHEDA	S1	FIT	P1: MCDAAA P2: MCDAAA	JD38			
	Session 2 Periods 3 & 4	BSK	P3: MOONSC P4: MOONSC	HCP	VBB	P3: HUTCAN P4: HUTCAN	C11	VHP	P3: MCBRSU P4: MCBRSU	JD4	VAT	P3: METCRO & LEECHO P4: METCRO & HOOPJA	C14	REC & VFI	P3: ROYTAN P4: MCDAAA	JD38
	VSR	P3: AYTOBE P4: AYTOBE	JD39	FIT	P3: MCDAAA P4: MCDAAA	JD38	VRO & AGP	P3: COLLCA P4: COLLCA	AG5	VHP	P3: BRUHHO P4: BRUHHO	JD4	SCP	P3: WALKBR P4: WALKBR	D3	
							AQP	P3: PHILMI P4 : PHILMI	S1				FUR	P3 : JOHNPE P4 : JOHNPE	H5	
Tutorial	Period 1	Study Group	YOUNRO	A13				PHY tutorial	MINCCH	A13	Study Group	MINCCH	A13			
	Period 2	Study Group	BOXAIA	A13				Study Group	MULLKA	A13	CHI tutorial	XIEYU0	A13			