

Faculty of Science and Health Department of CSEE Milestones for PhD Students 2021-22 entry

Milestones	Criteria for progress	Deliverables	Deadline	
M0: First Supervisory Panel.	A: Ability to write and speak coherently about the proposed research and its context. B: Assess training needs and knowledge	Brief technical report on the work done so far, including familiarisation and technical tools. Training Needs Analysis.	By end of Term 1 for full- time students; Term 2 for part-time students.	
	required to undertake research project and complete the thesis.			
M1: Progress to Year 2 (or equivalent for part-time students)	A: Re-assess training needs and knowledge required to undertake research project and complete the thesis.	Proficio courses attended and plan for further courses to attend.	By end of Term 3 for full- time students; Term 6 for part-time students	
	B: Choose/narrow down the research topic and demonstrate significance/impact of research.	Research Project Proposal, including (dependent on subject area):		
	C: Demonstration of effective project management through the setting of research goals and prioritisation of activities.	Detailed, realistic plan of work/ timetable for Year 2.		
	D: Technical ability to be demonstrated by example.	Working prototype, demonstration, or simulation appropriate to the technical area of research, created substantially by the student and showing an appropriate level of technical competence.		
M2: Confirmation	A: Demonstrate understanding of chosen topic within the context of the field.	Critical review of the research literature relevant to the topic.	By Confirmation Board (Term 4 for full-time students; Term 7 for part- time students)	



B: Demonstrate the	Evidence that academic	
ability to produce work	writing is of standard and	
of the quality and	ability expected at PhD	
quantity required to	level, including adequate	
complete within the	referencing and language	
three year standard	skills. Suitable evidence	
PhD period (six years	is draft or submitted	
for part-time students).	papers or a report.	
C: Demonstrate novelty	Draft or submitted	
of research questions	papers, or discussion at	
and show how to	the Supervisory Panel.	
address them.		

Assess whether the planned research requires completion of the new <u>COVID Risk Assessment</u> for PGR student research and placement activities. All such risk assessments should be discussed at subsequent SPs and RSPBs.

M3: Progress from Year 2 to Year 3 (or equivalent for part-time students)	A: Review training needs and knowledge required to continue with research project and complete the thesis.	Training Needs Analysis to be reviewed.	Term 4 for full-time students; Term 7 for part-time students
		Proficio courses attended and plan for further courses to a ttend.	By end of Term 6 for full-time students; Term 12 for part-time students
	B: Demonstrate work of the quality and quantity expected at the end of Year 2.	 Draft chapters/papers Report on research undertaken to date 	By end of Term 6 for full-time students; Term 12 for part-time
	C: Review significance and impact of research and articulate output.	For example: Present research to students and staff at seminars/conferences Draft journal article(s)	students
	D: Demonstration of effective project management through the setting of research goals and prioritisation of activities.	 Detailed, realistic plan of work/ timetable for Year 3 which demonstrates the ability to submit within the three year standard PhD period 	
		(six years for part-time students).	

Assess whether the planned research requires completion of the new <u>COVID Risk Assessment</u> for PGR student research and placement activities. All such risk assessments should be discussed at subsequent SPs and RSPBs.

M4: Year 3 (or equivalent for part-time students)	A: Ability to reflect on skills and knowledge development and its application to the	Training Needs Analysis	By the Term 7 progress panel for full-time students; Term 15 for part-time students
	research project		



	B: Demonstrate work of the quality and quantity expected when nearing submission	•	Research completed (experimental, empirical and theoretical work, where relevant) Draft chapters/papers.	By the Term 7 progress panel for full-time students; Term 15 for part-time students
	C: Clear evidence of progress towards submission	•	Completed draft of chapters for supervisor(s)/ supervisory panel comment. Plan of thesis (chapter headings and main subheadings)	By interim Supervisory Panel prior to submission/Term 7/8 for full-time students; Term 15 to16 for part-time students)
If required: M5: Request to enter Completion period	A: Clear plan to submission	•	Timeline of work needing to take place before submission Draft thesis or chapters.	Timeline agreed by Supervisory Panel.

Assess whether the planned research requires completion of the new <u>COVID Risk Assessment</u> for PGR student research and placement activities. All such risk assessments should be discussed at subsequent SPs and RSPBs.