

School of Computer Science and Electronic Engineering Faculty of Science and Health MSD Students

Postgraduate Research milestones are used to ensure students are making sufficient progress during their studies, and to provide a supportive framework to guide students through the various stages of their research. The Milestones should also help to keep students on track to submit within the appropriate period. PGR supervisors should talk through the relevant milestones during supervisory meetings and they should be referred to on a regular basis.

Supervisory Panels and Research Students' Progress Boards will use the milestones to reflect on the level of progress being made, ahead of making a recommendation. Whilst the milestones are specific for each department and type of course, it is recognised that every research journey is different, and that whilst the milestones provide an overarching framework of expectations, a degree of flexibility should be given, based on the trajectory and scope of research.

Students and supervisors are encouraged to supplement these milestones with individual research plans which take into account the specifics of an individual research project and the individual circumstances of the PGR student.

Milestone	Requirement	Term to undertake work	
Abaad of the	first Supervisery Densl	(To be used a	as a guide only) PT
Anead of the	first Supervisory Panel	FI	FI
M1.1	 Ability to write and speak coherently about the research and its context. Brief technical report on the work done so far, including familiarisation and technical tools. 	1	2
M1.2	 Assess training needs and knowledge required to undertake research project and complete the dissertation. Training Needs Analysis. Plan for Proficio courses to be attended 	1	2
M1.3	 Clarify research topic and demonstrate an understanding of topic and relevance to wider research Research Project Description, including (dependent on subject area): Central research problem/questions to be answered. Project plan, outlining objectives for each stage. 	1	2
M1.4	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.	1	2
Ahead of the	second Supervisory Panel		
M1.5	Demonstrate the ability to produce work of the quality and quantity required to complete a Masters by Dissertation within the standard period.	3	6

Year 1 (Full time) Year 1 and 2 (Part time)

	 Evidence that academic writing is of standard and ability expected at Masters by dissertation level, including adequate referencing and language skills. Critical literature review 			
	Demonstrate work of the quality and quantity expected at the end of Year 1			
M1.6	 Detailed, realistic plan of work leading to submission Produce sufficient draft chapters/ papers 	3	6	
The Supervisory Panel will make a recommendation to the Research Students' Progress Board, ahead of the next				
academic year. Further information regarding Supervisory Panels and Research Students' Progress Boards can be				

found here: https://www.essex.ac.uk/student/postgraduate-research/pgr-progress

Completion Period

If, at the 2nd supervisory Panel, a student isn't on track to submit their thesis by the end of year 1 (year 2 for Part time students), a recommendation for a period of completion can be requested from the RSPB, for approval by the Faculty Dean (Postgraduate)

Milestone	Requirement	Term to undertake work (To be used as a guide only)
C1.1	Clear evidence of progress towards submissionTimeline of work needing to take place before submission	Timeline agreed by Supervisory panel.