

## Department of Mathematics Standard Milestones for Masters by Dissertation Students – 2018-2019 Entry

| Milestones  | Criteria for progress   | Deliverables   | Deadline   |
|---|---|--|--|
| M1: Progress to Year 2 (or equivalent for part-time students) | A: Assess training needs and knowledge required to undertake research project and complete the thesis.  | <ul> <li>Training Needs         Analysis to be         completed.</li> <li>Attend Proficio         courses and plan for         further courses to         attend, as         appropriate.</li> </ul>  | <ul> <li>Term 1 for full-time students; Term 2 for part-time students</li> <li>By end of Term 3 for full-time students; Term 6 for part-time students</li> </ul> |
|   | B: Clarify research topic and demonstrate an understanding of topic and relevance to wider research   | Research Project Proposal, including (dependent on subject area):  Write central research problem/questions to be answered.  Methodological considerations.  Feasibility Report — identifying sources, health and safety aspects access and ethical considerations  Create project plan, outlining objectives for each stage.                                | By first Supervisory     Panel and RSPB     (Term 1 for full-time     students; Term 2/3     for part-time     students)   |
|   | C: Demonstrate the ability to produce work of the quality and quantity in order to complete a Masters by Dissertation within the standard period. | <ul> <li>Evidence that academic writing is of standard and ability expected at Masters by dissertation level, including adequate referencing and language skills.</li> <li>Write critical literature review</li> <li>clearly identify the major research questions and confirm that adequate resources for completion of the thesis are available</li> </ul> | <ul> <li>By end of year 1 SP and RSPB –(Term 3) for full-time students;</li> <li>By end of year 2 SP and RSPB – (Term 6) for part-time students.</li> </ul>      |
|   | D: Demonstrate work of<br>the quality and quantity<br>expected at the end of  | <ul> <li>Create a detailed,<br/>realistic plan of work<br/>leading to</li> </ul>   | <ul> <li>By end of year</li> <li>Supervisory Panel</li> <li>(Term 3 for full-time</li> </ul>   |



|  | Year 1   | submission Produce 4 draft chapters/ papers Report on research undertaken to date Research completed (experimental, empirical and theoretical work, where relevant) Produce Supervisory Panel report written in a clear and self- reflective style         | students; Term 6 for part-time students)  |
|--|--|--|---|
|  | E: Demonstration of effective project management through the setting of research goals and prioritisation of activities. | <ul> <li>Create a detailed, realistic completion plan (if required)</li> <li>Produce supervisory Panel report written in a clear and self-reflective style</li> <li>Completed final draft of thesis for supervisor(s)/supervisory panel comment</li> </ul> | By end of year     Supervisory Panel     (Term 3 for full-time     students; Term 6 for     part-time students) |
|  | F: Subject-specific milestones   | Full progress report (8 - 10,000 words in most cases, but a shorter report accompanied by a clear summary of relevant results /work may be acceptable [with the supervisor's approval]   | By Term 2 for full-time students; Term 4 for part-time students   |
| If Required<br>M2: Request to enter<br>Completion Period | A: Clear evidence of progress towards submission   | Timeline of work needing to take place before submission   | <ul> <li>Timeline agreed by<br/>Supervisory panel.</li> </ul>   |