Mathematics PhD Progression
Register online via student e-service

This is just a summary! Please read full guidelines on the PhD Progression Milestones page
Google it! → Maths PhD Milestones

Research Plan Confirmation (RPC)
- Recommended length - 2 pages
- If completed, upload plagiarism awareness online course certificate onto online RPC milestone form
- Non-native speakers take English Assessment 1 (EA1)

Early Stage Review (ESR)
- Recommended length - no more than 15 pages
- Must have completed plagiarism awareness online course + at least 2 out of 4 Graduate School Professional Skills courses
- Non-native speakers who scored below 45% in EA1 must take EA2
- After student’s online submission of ESR report, supervisor arranges assessment by 1 or 2 academics

Late Stage Review (LSR)
- Recommended length - no more than 30 pages
- Must have completed any missing Graduate School Professional Skills courses
- Must have satisfied 100 hours of PG courses/activities
- After student’s online submission of LSR report, supervisor arranges assessment by 2 academics

Try to plan your final year based on your funding. Many schemes end at 3.5 years.

Year Three Progress Report (Y3PR)
- Student completes online form
- Then meets with supervisor to discuss progress

Exam Entry Form (EEF)
- Completed online at least 4 months before thesis submission date
- Submit thesis via e-thesis

<table>
<thead>
<tr>
<th>Full-time milestone</th>
<th>Part-time milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPC 3 months</td>
<td>RPC 3 months</td>
</tr>
<tr>
<td>ESR 9 months</td>
<td>ESR 18 months</td>
</tr>
<tr>
<td>LSR 18-24 months</td>
<td>LSR 30-36 months</td>
</tr>
<tr>
<td>30 months</td>
<td>54 months</td>
</tr>
<tr>
<td>30-48 months</td>
<td>54-72 months</td>
</tr>
</tbody>
</table>