Research Degree Regulations 2016

Contents

Introduction 3

Principles 3

Interpretation of the regulations 5

Research degree qualification regulations specifically for Master of Philosophy and Doctor of Philosophy 6

1. Degree name and standards 6
2. Requirements for application 6
3. Admission 7
4. Transfer of registration 9
5. Supervision 9
6. Third party monitors 12
7. Registration and re-registration 13
8. Attendance, time commitments, leave and paid work 14
9. Suspension of registration 15
10. Extension of registration 15
11. Change of mode 16
12. Withdrawal 16
13. De-registration 16
14. Research integrity 17
15. Probation 17
16. Academic progress 20
17. Thesis submission 21
18. Appointment of the examination panel 23
19. Examination 26
20. Post award requirements 34
21. Appeals and complaints 35

Research degree qualification regulations for Doctor of Philosophy (PhD) by Published Work 36

1 Degree name and standards 36
2 Requirements for application 36
3 Admission 37
4 Supervision 37
5 Registration & Re-Registration 38
6 Suspension of registration 39
7 Extension of registration 39
8 Withdrawal 40
9 Research integrity 40

Approved by Research Committee July 2016 Effective from October 2016

The Open University is incorporated by Royal Charter (RC 000391), an exempt charity in England & Wales and a charity registered in Scotland (SC 038302). The Open University is authorised and regulated by the Financial Conduct Authority.
10 Submission of portfolio of work 40
11 Appointment of the examination panel 41
12 Examination 45
13 Post award requirements 49
14 Appeals and complaints 49

Higher Doctorate Award Regulations 51
1 Degree name and standards 51
2 Requirements for application and registration 51
3 Criteria for the Degree 52
4 Suspension of registration 52
5 Extension of registration 53
6 Withdrawal 53
7 Research Integrity 53
8 Submission of portfolio of work 53
10 Examination 57
11 Post award requirements 60
12 Appeals and complaints 60

Appendix 1: Degree characteristics 61
A: Master of Philosophy 61
B: Doctor of Philosophy 62

Appendix 2: The code of practice for supervisors and research students 65
Responsibilities of the supervisors 65
Responsibilities of the student 67
Good supervisory arrangements and practice 68

Appendix 3: Procedures for addressing failure to make satisfactory academic progress 71

Appendix 4: Conflicts of Interest 74

Appendix 5: The Open University’s confidentiality statement 75

Appendix 6: Research degree examination recommendations 76
Introduction

These regulations should not be read in isolation. It is important that you read them in conjunction with the Code of practice for student discipline (available through the Essential documents website), the Research degrees handbooks and other relevant documents referred to in the text including:

- Recruitment guidelines for directly supported students
- Research degrees prospectus
- The Open University thesis submission guidelines
- Research degrees fee policy.

These are available through the Graduate School Network.

The Research degree regulations form part of your contract with the University.

If you have any questions about the Research degree regulations please contact the Research Degrees Office at research-degrees-office@open.ac.uk.

Principles

1. The Research degree regulations are the principal means through which The Open University ensures consistency in academic standards across the research degree programmes that it offers.

2. The Open University’s Research degree regulations are the definitive statement on the regulatory framework governing research degrees at The Open University. In the event of any discrepancy between these regulations and any other documentation pertaining to research degrees, the Research degree regulations will take precedence.

3. The regulations that apply to you are those that are in force at the time of the event to which they refer, for example:
   - upon application
   - when you register and/or re-register
   - when you are examined or re-examined.

   The University will give reasonable notice of the changes to the regulations and the date they take effect.

4. The Open University shall award the following research degrees to candidates registered directly with the University, or to those registered through an Affiliated Research Centre (or Research Degrees Committee agreed collaboration), upon successful completion of approved programmes of advanced supervised research:
   - Master of Philosophy
   - Doctor of Philosophy
   - Professional Doctorate (Doctorate in Education)
   - Doctor of Philosophy by Published Work.

5. The Open University may award Higher Doctorates in recognition of a substantial body of original research undertaken over the course of many years:
   - Doctor of Letters
• Doctor of Science.

6. Programmes of research may be proposed in any field of study in which:

a) The University or its Affiliated Research Centres or similar organisations with which the University has an agreement to offer its research degrees, is in a position to provide or ensure discipline specific expertise, resources and supervision;

b) Where the proposed programme is capable of leading to the presentation of a piece of research for assessment by examiners at the appropriate level. The written thesis may be supplemented by material not in written form.

7. The Open University’s research degrees are awarded to candidates who have demonstrated that they have met the outcomes specified in the QAA Framework for Higher Education Qualifications (see Appendix 1)


8. Research degrees at The Open University are not credit bearing. No staged or incremental credit will be awarded.

9. The Open University encourages research collaboration with industrial, commercial or professional bodies which support research programmes leading to the award of a research degree. The intention of such collaborations is to:

a) encourage outward-looking, impactful research;

b) widen opportunity and participation;

c) provide the student with access to a network of researchers with the experience and expertise to advise them in the development and design of their research project;

d) enable the student to become a part of a wider research community.

Collaborative provision includes Affiliated Research Centres, Doctoral Training Partnerships and collaboration with industrial, commercial or professional bodies. Programmes of collaborative provision require prior approval from the relevant bodies within the governance and management structure.

10. Where a research degree project is part of a piece of funded research, The Open University Graduate School shall ensure due diligence and establish, to its satisfaction, that the terms on which the research is funded do not impede the candidates’ fulfilment of the requirements for the research degree.

11. Candidates for research degrees and Higher Doctorates are liable for fees at the point of registration and each academic year thereafter.

12. These regulations will be subject to review as and when appropriate, normally on an annual basis.
Interpretation of the regulations

1. Formal interpretation of these regulations is within the remit of the Graduate School Director. The findings of the Graduate School Director are binding.

2. Notwithstanding (1) above, formal interpretation of the regulations by the Graduate School Director will not be deemed to have established a precedent upon which future cases must be judged.

3. Formal interpretation of the regulations made by the Graduate School Director must be reported to the Research Degrees Committee.

4. Waiver of the regulations is within the remit of the Research Degrees Committee. In exceptional cases, where a case has been proven to the satisfaction of the Graduate School Director he/she may recommend to the Research Degrees Committee that a regulation be waived. It is not the intention that such waivers set a precedent for future action.

5. The Open University research degree provision values diversity and promotes equality of opportunity. The regulations have been written from this perspective. However, if there is an issue arising from an individual student case where the regulations are in conflict with adjustments and accommodations required, a case may be made to Research Degrees Committee for waiver of regulations at any point in the student’s registration.

Informal interpretation

Informal advice on the interpretation of these regulations and associated policy by any person, committee or group other than the Graduate School Director or the Research Degrees Committee shall have no formal binding authority.
Research degree qualification regulations specifically for Master of Philosophy and Doctor of Philosophy

1. Degree name and standards

RD 1.1 The Open University shall award the degrees of Master of Philosophy (referred to as MPhil) and Doctor of Philosophy (referred to as PhD) to registered candidates (including those registered through Affiliated Research Centres) upon successful completion of approved programmes of advanced supervised research. Holders of these qualifications are permitted, following award, to use the letters MPhil or PhD as appropriate after their names.

RD 1.2 A Master of Philosophy degree may be awarded to a candidate who has demonstrated, through the presentation and defence of a thesis, to the satisfaction of the examiners, that the expectations outlined in Appendix 1 A have been met.

RD 1.3 A Doctor of Philosophy degree may be awarded to a candidate who has demonstrated, through the presentation and defence of a thesis, to the satisfaction of the examiners that the expectations outlined in Appendix 1 B have been met.

2. Requirements for application

RD 2.1 An applicant seeking admission to the degree of MPhil or MPhil with the possibility of transfer to PhD should hold the minimum of an upper second class honours degree, or a Master’s degree in an appropriate cognate area from a UK University or other recognised degree-awarding body. The comparability of qualifications from outside the UK with The Open University requirements will be determined through reference to UK NARIC.

RD 2.2 Applicants holding qualifications other than those in RD 2.1 must demonstrate suitability for postgraduate level research in relation to the nature and scope of the proposed work. Professional experience, publications, written reports or other appropriate evidence of previous research shall be taken into consideration. In addition applicants must provide the names of qualified persons from whom the University may seek references as to the applicants’ academic attainment and potential for undertaking research at this level.

RD 2.3 Applicants may apply for admission on either a full-time or a part-time basis.

RD 2.4 Where English is not the applicant’s first language, the applicant must demonstrate sufficient proficiency in the English language to support successful study at research degree standard. The requirements for English language proficiency are outlined in the Research degrees prospectus.

RD 2.5 Applicants for research degrees in a particular discipline may be required to fulfil additional entry requirements. These may include discipline specific knowledge, minimum English language requirements and a professional qualification and/or equivalent experience. Discipline specific requirements are published in the Research degrees prospectus. Affiliated Research Centre specific requirements are published in each Affiliated Research Centre’s recruitment documentation.

RD 2.6 The University can only accept applications for study in an approved field of research for which arrangements have been made in respect of supervision and research facilities. The approved fields of research are revised annually and can be found in the Research degrees prospectus. The approved fields of research for
applicants registering through the Affiliated Research Centre programme will be determined by their Affiliated Research Centre.

**RD 2.7** The University may accept applications for a programme of study from which the outcome will include a non-book component, meaning material of a non-printed text form. This can include, but is not limited to, digital media, film, audio files, drawings and software. Acceptance is on the proviso that the resultant combined material in both book and non-book form should contain as much argument, analysis, deployment of evidence and referencing as would be provided in a conventional thesis (see RD 17.7 to RD 17.9). The balance of evidence and argument in the proposal shall reflect the anticipated balance between book and non-book material in the final thesis.

**RD 2.8** Applicants must assign their intellectual property rights to The Open University unless they are bound by an intellectual property agreement with a third party. Any such agreements must be brought to the attention of the University and approved at the point of application.

### 3. Admission

**RD 3.1** Faculties and Affiliated Research Centres are responsible for managing the recruitment and fair selection of research students in accordance with the QAA Quality Code and the Equality Act 2010, and where applicable the equality legislation in the Affiliated Research Centre’s country of location.

**RD 3.2** A selection panel chair is responsible for ensuring procedural integrity of the whole recruitment and selection process. All staff involved in the recommendations for admission must be trained in fair selection.

**RD 3.3** All applicants must supply the following evidence in support of their application:

a) a completed application form  
b) copies of their degree certificates  
c) a copy of their research proposal, or a statement confirming suitability for registration, or a project description as requested by the Faculty  
d) a copy of their passport, or other form of identification  
e) the names of two independent referees  
f) equal opportunities and Higher Education Statistics Agency (HESA) monitoring form.

---

1 In respect of Affiliated Research Centre students items b) d) e) must be checked and verified by the Affiliated Research Centre.  
2 Accepted documents include: Original birth certificate (UK birth certificate issued within 12 months of the date of birth in full form including those issued by UK authorities overseas such as Embassies High Commissions and HM Forces), EEA member state identity card, current UK or EEA photo card driving licence, Full old-style driving licence, Photographic registration cards for self-employed individuals in the construction industry - CIS4, Benefit book or original notification letter from Benefits Agency, Firearms or shotgun certificate, Residence permit issued by the Home Office to EEA nationals on sight of own country passport, National Identity card bearing a photograph of the applicant. [https://www.gov.uk/government/publications/proof-of-identity-checklist/proof-of-identity-checklist](https://www.gov.uk/government/publications/proof-of-identity-checklist/proof-of-identity-checklist)
In addition and where applicable the following documentation must also be submitted:

a) transcripts of academic qualifications
b) certified translations of degree certificates and transcripts
c) copies of English language qualification certificates
d) copies of UK visas and biometric card
e) list of publications or evidence of research experience
f) documentation supporting a change of name.

RD 3.4 No applicant may be admitted without prior interview.

RD 3.5 To be admitted as a research student of the University an applicant must:

a) comply with regulations RD 2.1 to RD 2.8 as appropriate
b) register in accordance with the instructions contained within their offer letter
c) agree to the Conditions of Registration as outlined in the Research Degrees Handbook and these regulations
d) pay or agree to pay the appropriate fees and charges.

RD 3.6 In addition to the above for applicants seeking direct registration with The Open University regulations RD 3.7 to RD 3.9 apply; for applicants seeking registration with The Open University through an Affiliated Research Centre regulations RD 3.10 to RD 3.12 apply.

Direct registration

RD 3.7 Formal applications must be submitted to the relevant Faculty office. This does not preclude any preliminary discussion between an applicant and academic members of the Faculty.

RD 3.8 Applications will be screened by the Research Degrees Office to ensure that applicants have met the entrance requirements and, for international students, satisfy the requirements of UK Visa and Immigration.

RD 3.9 Approval for admission is granted by the Graduate School Director following a recommendation by the Faculty. In addition to the regulatory requirements any other terms and conditions will be provided in the offer letter.

Registration through an Affiliated Research Centre

RD 3.10 Formal applications must be made to the Affiliated Research Centre. This does not preclude any preliminary discussion between an applicant and academic members of the Affiliated Research Centre. If approved by the Affiliated Research Centre the application for registration will then be forwarded to the Research Degrees Office for consideration.

RD 3.11 Prior to an offer of admission, applications will be screened by the Research Degrees Office to ensure that applicants have met the entrance requirements and,
for relevant international students, satisfy the requirements of UK Visa and Immigration.

RD 3.12 Approval for admission is granted by the Graduate School Director following a recommendation by the Faculty. In addition to the regulatory requirements any other terms and conditions of registration with the University will be provided in the offer letter.

4. Transfer of registration

RD 4.1 Transfers of registration from another university or institution to The Open University is permitted where a student has previously been supervised by someone who has become a member of The Open University academic staff, provided that the following information is supplied and the contents therein approved by the Faculty or Institution and the Graduate School Director:

a) The title of the research project and the contact details of the supervisors and any sponsors.

b) A copy of the student’s original application to the other university or institution (this should include those documents referred to in RD 3.3).

c) The date of the original registration and the registration period required to completion, this should include details of periods of suspension.

d) An indication of the resources required to support the research project.

e) Copies of the reports and feedback marking academic milestones (e.g., transfer from MPhil to PhD, progress reports) to date.

f) A letter of agreement from the university or institution where the candidate is currently registered and, where applicable, any sponsor approving the transfer of registration and any intellectual property rights to The Open University.

RD 4.2 In exceptional cases The Open University may also accept applications for transfer from individuals who are not moving with their existing supervisor. In such cases in addition to providing the information, outlined in RD 4.1 above, the contents therein approved by the Faculty, Institution and the Director of the Graduate School, the student must fulfil the requirements outlined in RD 2.1 to RD 3.12 as appropriate.

RD 4.3 Approval for admission via transfer from another university or institution is granted by the Director of the Graduate School. In addition to the regulatory requirements any other terms and conditions will be provided in the offer letter.

5. Supervision

RD 5.1 Upon admission students will be allocated a supervisory team. The team will be nominated by the Associate Dean Research (or delegate) in consultation with relevant stakeholders or in the case of students registered through the Affiliated Research Centres the Research Degrees Coordinator (or delegate). The Graduate School Director confirms the appointment of supervisors upon admission and when any further changes are required.

RD 5.2 Supervisory teams comprise a minimum of two internal supervisors who are members of the University’s academic staff, or a member of academic staff from a Doctoral Training Partner. Additional external supervisors may be appointed where appropriate. The constitution of supervisory teams for students registered through
an Affiliated Research Centre must comprise a minimum of two supervisors, at least one internal to the Affiliated Research Centre.

**RD 5.3** Where the supervisory team includes an external supervisor it is the responsibility of the internal supervisor(s) to:

a) Ensure that the external supervisor is carrying out her/his responsibilities to the student and to the University, this includes contributing to progress monitoring reports and ensuring that they are submitted at the required time

b) Meet the student with the external supervisor face to face\(^3\) to discuss the research project for part-time students at least once a year or at least three times in the case of full-time students.

**RD 5.4** Supervisors must meet all of the following criteria:

a) Hold an appointment as a member of academic staff at The Open University, or other university, or member of a research group of appropriate academic standing.

b) Possess academic expertise in the chosen discipline.

c) Hold a doctoral award\(^4\).

d) Have sufficient time to carry out their responsibilities in the provision of quality supervision and support for students.

The supervisory team collectively must have experience of supervising at least one UK PhD to successful completion and at least one member of the team must be an active researcher involved in research within their chosen discipline as evidenced through peer reviewed outputs.

**RD 5.5** One of the supervisors internal to the University or the Affiliated Research Centre will be the lead supervisor\(^5\) and will take day to day responsibility for the administrative issues and processes required for student registration, progression and completion. Where the lead supervisor does not have experience of supervising a UK PhD student to successful completion (RD 5.4) the supervisor on the team with the requisite UK PhD experience must act as a mentor to the lead supervisor. Regardless of experience or role it is the responsibility of all supervisors to ensure that all elements of a student’s registration are completed in a timely manner.

**RD 5.6** Supervisors should not be registered for a research degree themselves other than a Higher Doctorate, nor should they be in a close personal relationship with the student they are supervising, nor should there be any other significant conflict of interest.

---

\(^3\) Face to face meetings should be in person; however where this is impracticable other arrangements for synchronous meetings may be used such as video conference, Skype or telephone

\(^4\) The expectation is that supervisors will have a research degree (usually a PhD or Professional Doctorate) or for some disciplines, supervisor may have demonstrated significant engagement within their research or practice field in the absence of a research degree. Such variances require approval in advance.

\(^5\) The lead supervisor for students registered in ARCs is termed ‘Director of Studies’
RD 5.7 Research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University may be appointed as internal supervisors, provided that they and the other members of the supervisory team collectively meet the requirements of RD 5.4, they have the capacity to supervise for the duration of the student’s registration and it can be demonstrated they are likely to retain interest and knowledge in the research area for the length of the student’s degree studies. Those appointed as supervisors for Affiliated Research Centre students must have a contract for supervision with the Affiliated Research Centre.

RD 5.8 Students are expected to have regular formal scheduled meetings with their supervisors. These formal meetings should result in an agreed set of supervisory notes which record the discussion. Meetings should be held on the following frequency:

a) Full-time students should have a formal meeting with their supervisor(s) a minimum of ten times per year.

b) Part-time students should have a formal meeting with their supervisor(s) a minimum of five times per year.

Informal meetings, without the need for an agreed set of notes, can be held as required.

RD 5.9 Where a supervisor is absent for a period greater than three months alternative supervisory arrangements must be put in place. Upon the return of a supervisor following such a period of extended leave, discussions must take place with the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator, as appropriate, regarding the viability of them resuming the role. All changes to the supervisory team must be approved by the Graduate School Director.

RD 5.10 Faculties, Institutes and Affiliated Research Centres are responsible for allocating sufficient time for supervisors to carry out the duties required for quality supervision and support of students.

RD 5.11 Supervisors are required to undertake initial training within the first 12 months of beginning the role within the University or within the Affiliated Research Centre. This includes experienced supervisors who are new to the University or Affiliated Research Centre as well as supervisors who are new to the role. All supervisors are required to meet the expectations of the Research Degree Committee with regard to their continued professional development as outlined in the Supervisor Training Guidelines.

RD 5.12 Students and supervisors are expected to abide by the Code of practice for supervisors and research students see Appendix 2.
6. Third party monitors

RD 6.1 Within one month of registration students will be formally notified by their academic unit or discipline as to the name and contact details of their independent third party monitor.

RD 6.2 The third party monitor is appointed by the Associate Dean Research (or delegate), or for those students registered through an Affiliated Research Centre, the Affiliated Research Centre Research Degrees Coordinator.

RD 6.3 The requirements for third party monitoring are as follows:

a) Third party monitors must be members of academic staff and have some research degree supervision experience.

b) Third party monitors should not normally be senior officers of The Open University or the Affiliated Research Centre with responsibility for the research degree programme.

c) Third party monitors must act in the best interests of the student, irrespective of any professional or social relationship with either the student or the supervisors.

d) Third party monitoring must be offered to all new students by the fifth month of their registration and then annually in the first quarter of the calendar year (January - March).

e) Third party monitors should be available for consultation by the student throughout the year.

f) For full-time students, third party monitoring must involve a face to face meeting.\(^6\)

g) Both the third party monitor and the student should have the right to request a changed allocation, and the arrangements put in place by academic units or Affiliated Research Centres should be designed to facilitate this with maximum ease.

h) Third party monitoring should allow students to discuss issues in confidence, unless it is agreed that further action is needed or it is of a serious nature e.g. bullying and harassment.

i) Academic units (or schools) must provide students with written information about the status and purpose of any third party monitoring records.

j) Any records on file must be agreed by both the student and the third party monitor and kept in a secure location.

k) Third party monitors should be responsible for monitoring any follow-up or should involve the Associate Dean Research (or delegate) if difficulties arise that cannot easily be resolved.

\(^6\) Face to face meetings should be in person; however where this is impracticable other arrangements for synchronous meetings may be used such as video conference, Skype or telephone.
I) Heads of School (or equivalent) or Affiliated Research Centre Research Degrees Coordinator are required to confirm on all progress reports the name of the third party monitor and the date on which the third party monitoring session took place or was offered to the student.

RD 6.4 Notwithstanding RD 6.3h a third party monitor who has genuine concerns regarding the health and welfare of a student or other parties may in confidence raise the issues discussed with appropriate specialists within the University, Institute or Affiliated Research Centre.

7. Registration and re-registration

RD 7.1 Entry may be permitted for direct registration with The Open University at the following points of year: October and February. Applicants registering through the Affiliated Research Centre programme may enter at points determined by their Affiliated Research Centre within parameters approved by the University. The registration date for all students will be the first day of the month in which they registered.

RD 7.2 Students will be re-registered annually, until such a time as they meet their maximum registration period (see regulation RD 7.4), or complete their studies, or withdraw from registration, whichever is the sooner, provided that they maintain academic progress and ensure that all fee liabilities are met.

RD 7.3 In order to study for a degree, submit a thesis for examination and be awarded the degree a candidate must be a registered research student of the University.

RD 7.4 The minimum and maximum periods of registration shall be as follows:

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPhil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>15 months</td>
<td>48 months</td>
</tr>
<tr>
<td>Part-time</td>
<td>24 months</td>
<td>72 months</td>
</tr>
<tr>
<td>PhD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>24 months</td>
<td>48 months</td>
</tr>
<tr>
<td>Part-time</td>
<td>36 months</td>
<td>72 months</td>
</tr>
</tbody>
</table>

RD 7.5 Students who reach the maximum registration period without having submitted their thesis will be deemed to have withdrawn from the research degree programme.

RD 7.6 Research or other work undertaken before registration as a research student cannot count as part of the minimum period of study required before the submission of a thesis for the award of a research degree and may not be included in the thesis; with the exception of those students who transfer their registration from another university or institution.
RD 7.7 While registered as a research student of The Open University a student may not study for any other degree or qualification at this University or at any other institution, unless granted permission by the Graduate School Director, on the recommendation of the Faculty, to do so as part of their research degree training.

8. Attendance, time commitments, leave and paid work

RD 8.1 Registered students must, unless they are registered through an Affiliated Research Centre, be resident in the UK for the duration of their studies. Exceptions, supported by a recommendation from the Faculty will be considered by Graduate School Director for those students whose topic of study necessitates residence overseas.

RD 8.2 Full-time students who are directly registered with The Open University are expected to be available to undertake their research, attend related training or other relevant events and meet supervisors and other members of their academic unit on a regular basis. Consequently they are expected to live within easy commutable distance of the campus (approximately 40 miles). In exceptional cases the Faculty or Institute may apply to the Graduate School Director on behalf of the student for a residency waiver. Although part-time students are not expected to live within a commutable distance of the campus they are expected to engage fully with the University and its research community.

RD 8.3 International students must comply with The Open University’s monitoring processes in relation to attendance, periods of absence, right to work and engagement with their studies.

RD 8.4 Full-time students are required to spend a minimum of 37 hours a week on their studies throughout their registration period. Part-time students are required to spend a minimum of 18.5 hours per week on their studies throughout their registration period.

RD 8.5 Full-time directly supported students are entitled, with the prior agreement of their supervisors, to take up to 40 days annual leave each year including public holidays and University closure periods. For part-time students holiday allowances are pro rata. Students are not entitled to transfer holiday between years. Students who fail to take annual leave will not be entitled to payment in lieu. Annual leave entitlements for students registered through the Affiliated Research Centre programme are determined by the Affiliated Research Centre.

RD 8.6 Full-time students must declare any paid work they undertake to their supervisors and the Research Degrees Office, or the Affiliated Research Centre Research Degrees Coordinator if registered through an Affiliated Research Centre. Full-time students are expected to undertake no more than six hours paid work per week. Where a student, regardless of mode of study is funded they must comply with the terms and conditions of their offer letter. Any work undertaken must not lead to a failure to comply with the requirement of regulation RD 8.4 nor impact on their ability to complete the research degree.
9. Suspension of registration

RD 9.1 A Faculty, Institute or Affiliated Research Centre may submit a request for suspension of a student’s registration to the Graduate School Director for consideration. Suspension of registration is not an automatic right. Any request must be submitted together with the supporting evidence. Where possible such requests should be made in advance. Where this is not possible the supervisor or the Affiliated Research Centre Research Degrees Coordinator should, as soon as they become aware of an incident that is likely to lead to the submission of a request for suspension, inform the Associate Dean Research (or delegate) and the Research Degrees Office. The completed paperwork should be submitted as soon as possible thereafter. Overly late requests will not be considered.

RD 9.2 Periods of suspension do not count towards the maximum permitted period of study (see RD 7.4).

RD 9.3 Suspensions will only be approved by the Graduate School Director in periods of one or more months.

RD 9.4 Full-time students may request a suspension to their registration, for a maximum of 12 months in total on the following grounds:
   a) Certified serious ill health of the student or a family member or dependent for whom the student is acting as a carer.
   b) Internship or placement.

RD 9.5 A part-time student may request a suspension to their registration, for a maximum of twenty-four months in total on the following grounds:
   a) Certified serious ill health of the student or a family member or dependent for whom the student is acting as a carer.
   b) Work-related difficulties.
   c) Domestic commitments.
   d) Internship or placement.

RD 9.6 Following submission of the thesis, students, regardless of mode of study, may only request a suspension on the grounds of exceptional circumstances.

RD 9.7 Full-time and part-time students may be granted a period of maternity, paternity, adoption or shared leave up to a maximum of 12 months. Maternity, paternity, shared or adoption leave will not count toward the maximum period of study, nor the maximum permitted period of suspended registration. Maternity, paternity, adoption and shared leave entitlements for students registered through Affiliated Research Centres are determined by the Affiliated Research Centre, up to the maximum period permitted by the University.

10. Extension of registration

RD 10.1 Students approaching their maximum registration may in exceptional circumstances apply to the Graduate School Director for an extension to their
registration of up to 12 months in total. Requests for extension must be accompanied by supporting evidence and an agreed plan of work for completion.

RD 10.2 Students seeking an extension to their registration must commit to meeting the minimum number of study hours per week (see RD 8.4).

RD 10.3 Extensions to registration are not permitted post thesis submission.

11. Change of mode

RD 11.1 Students may apply to the Graduate School Director for a change of mode of study, from full-time to part-time or vice versa. In such cases the minimum and maximum registration periods will be calculated pro rata.

12. Withdrawal

RD 12.1 When a student decides to terminate his/her registration with The Open University, the Faculty, Institute or Affiliated Research Centre must inform the Research Degrees Office.

RD 12.2 Any stipend payments for directly registered funded students will be stopped upon receipt of the appropriate notification from the faculty.

13. De-registration

RD 13.1 A student may be de-registered by the University on the following grounds:
   a) Failure to make academic progress
   b) Failure to complete probation successfully (RD 15.4 & RD 15.7)
   c) Failure to meet their fee liability
   d) Failure to comply with the Code of Practice for Student Discipline

RD 13.2 Where the academic progress of a student is unsatisfactory (RD13.1a), the Faculty, Institute, or Affiliated Research Centre must invoke the Procedures for addressing failure to make satisfactory academic progress outlined in Appendix 3.

RD 13.3 Recommendations to de-register a student on the basis of RD 13.1 will be considered by the Graduate School Director who, having considered all of the evidence, both academic and procedural, may:
   a) Approve the recommendation
   b) Propose that the Faculty, Institute, or Affiliated Research Centre put together a remedial action plan to support the student within a limited time frame. At the end of this time period the recommendation for de-registration will be reviewed.

RD 13.4 A student who is de-registered has the right to appeal against the decision (see RD 21.1).
14. Research integrity

RD 14.1 All research degree studies must be conducted in line with the expectations of The Open University’s *Code of practice for research*\(^7\).

RD 14.2 Any activity that falls short of the expectations outlined in The Open University’s *Code of practice for research* will be dealt with via the *Procedure for dealing with allegations of academic malpractice or misconduct*\(^8\).

15. Probation

RD 15.1 On admission to the MPhil/PhD programme, all students regardless of the ultimate degree aim will be registered for the degree of Master of Philosophy (MPhil).

*Master of Philosophy*

RD 15.2 For those students whose aim is to obtain a MPhil their initial registration is probationary. Probation must be completed within the following time frames:

a) 12 months for a full-time student  
b) 24 months for a part-time student

Extensions to these deadlines are only permissible in exceptional circumstances, where recommended by the Faculty or Affiliated Research Centre and with the prior approval of the Graduate School Director. It is expected that students who are unable to study will apply to suspend their registration (RD 9.1 to 9.5).

RD 15.3 Students will be assessed before the end of the probationary registration period. The assessment is in four stages:

a) Submission by the student of a project report which includes:
   - a viable research question
   - a critical literature review which situates the proposed research
   - a research proposal, including an outline and critical justification of the proposed method(s)
   - where appropriate, preliminary data and analysis (individual disciplines may require an additional element such as pilot work)
   - a detailed, feasible, work plan demonstrating how the student is going to complete on time.

b) Submission by the student of a concise summary of their skills audit, training and development undertaken. Where appropriate this may include competence in English language. This must be signed off by the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator.

---

\(^7\) [http://www.open.ac.uk/research/main/about/plan-and-policies](http://www.open.ac.uk/research/main/about/plan-and-policies)  
\(^8\) [http://www.open.ac.uk/research/main/about/plan-and-policies](http://www.open.ac.uk/research/main/about/plan-and-policies)
c) An oral presentation, by the student, of their research in a public forum to the satisfaction of their Associate Dean Research (or delegate).

d) A mini viva conducted by a minimum of two assessors appointed by the Associate Dean Research (or delegate) or in the case of Affiliated Research Centre students the Affiliated Research Centre Research Degrees Coordinator. The assessors must be independent, experienced academic researchers in a cognate discipline who can make an informed judgement on the quality of the student’s work to date and their potential to meet the expectations outlined in Appendix 1. Neither the student’s supervisors, nor the third party monitor may form part of the panel, although a supervisor may attend the viva as an observer at the request of the student.

RD 15.4 Following the assessment the assessors shall make one of the following recommendations through the Faculty to the Graduate School Director who on consideration of the evidence may confirm one of the following outcomes:

a) registration for the degree of Master of Philosophy (MPhil); or

b) probation should be extended to enable the student to complete any remedial work (extensions should not exceed two months beyond the end of the first year of registration for full-time students or four months beyond the end of the second year for part-time students); or

c) registration should be terminated due to failure to make satisfactory academic progress.

Master of Philosophy with possibility of transfer to Doctor of Philosophy

RD 15.5 For those students whose aim is to obtain a Doctor of Philosophy their initial registration is probationary. Probation must be completed within the following time frames:

a) 12 months for a full-time student;

b) 24 months for a part-time student.

Extensions to these deadlines are only permissible in exceptional circumstances, where recommended by the Faculty or Affiliated Research Centre and with the prior approval of the Graduate School Director. It is expected that students who are unable to study will apply to suspend their registration (RD 9.1 to RD 9.5).

---

9 The assessor(s) should not have had any influence on the design or implementation of the student’s research project.

10 Remedial work will be reviewed. Further registration will depend on it having been completed to the satisfaction of the assessors and ADR (or delegate) and confirmed by the Graduate School Director.
RD 15.6  Students will be assessed before the end of the probationary registration period. The assessment is in four stages:

a) Submission by the student of a project report which includes:
   - a viable research question
   - a critical literature review which situates the proposed research
   - a research proposal, including an outline and critical justification of the proposed method(s)
   - where appropriate, preliminary data and analysis (individual disciplines may require an additional element such as pilot work)
   - a detailed, feasible, work plan demonstrating how the student is going to complete on time.

b) Submission by the student of a concise summary of their skills audit, training and development undertaken. Where appropriate this may include competence in English language. This must be signed off by the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator.

c) An oral presentation by the student of their research in a public forum to the satisfaction of their Associate Dean Research (or delegate).

d) A mini viva conducted by a minimum of two assessors appointed by the Associate Dean Research (or delegate) or in the case of Affiliated Research Centre students the Affiliated Research Centre Research Degrees Coordinator. The assessors must be independent, experienced academic researchers in a cognate discipline who can make an informed judgement on the quality of the student’s work to date and their potential to meet the expectations outlined in Appendix 1. Neither the student’s supervisors, nor the third party monitor may form part of the panel, although a supervisor may attend the viva as an observer at the request of the student.

RD 15.7  Following the assessment the assessors shall make one of the following recommendations to the Graduate School Director who on consideration of the evidence may confirm one of the following outcomes:

a) registration for the degree of Master of Philosophy (MPhil); or

b) registration for the degree of Doctor of Philosophy (PhD); or

c) probation should be extended to enable the student to complete any remedial work (extensions should not exceed two months beyond the end of the first

---

11 The assessor(s) should not have had any influence on the design or implementation of the student’s research project.

12 Remedial work will be reviewed. Further registration will depend on it having been completed to the satisfaction of the assessors and Associate Dean Research (or delegate) and confirmed by the Graduate School Director.
16. Academic progress

RD 16.1 The University requires all registered students and their supervisors to engage in the progress monitoring process until such a time as the student’s registration ceases. The following exceptions apply:

a) Students who are completing minor corrections to their thesis following examination.

b) Students who have submitted their thesis and are awaiting their viva.

c) Affiliated Research Centre students who have recently submitted a probation report, or who are due to do so.

RD 16.2 Students who are completing substantial amendments to their thesis, or are revising their thesis for resubmission, are required to complete a progress report.

RD 16.3 Where a student is currently suspended, or has been suspended during the reporting period, a progress report should be submitted which provides an update on progress to date, the current situation and plans to re-engage with the research programme upon the end of the suspension period. Where a student is suspended at the time the progress report is due the supervisors must provide the report on the student’s behalf.

RD 16.4 It is expected that progress reports are completed a minimum of twice per year. The combined reports for the year should be submitted on an annual basis to the Research Degrees Office. The report should include indications as to:

a) the extent to which a student has achieved performance targets to date

b) academic progress

c) research activities

d) skills development.

RD 16.5 Progress reports should be signed off by the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator who should indicate that the student:

a) is making satisfactory progress, or

b) is making satisfactory progress but that there are some concerns, or

c) is failing to make satisfactory progress.

RD 16.6 When a student is making satisfactory progress but there are concerns (RD 16.5b), the supervisors and student should put an action plan in place to address the
issues. A detailed report of progress against the action plan must be included in the subsequent progress monitoring form.

RD 16.7 When a student is failing to make satisfactory progress (RD 16.5c), the Faculty, Institute or Affiliated Research Centre should invoke the Procedures for addressing failure to make satisfactory academic progress, Appendix 3.

RD 16.8 Faculties, Institutes, Affiliated Research Centres may run a more frequent progress monitoring process which may include the requirement for progress reports to be submitted at interim stages.

RD 16.9 Failure to submit a progress report as required by these regulations or by the Faculty, Institute or Affiliated Research Centre by the deadline may constitute a failure to evidence satisfactory progress. In such circumstances a student will not be permitted to re-register for the next academic year (RD 7.2).

17. Thesis submission

RD 17.1 Students must give three months’ notice, in writing, to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator, of their intention to submit a thesis for the award of a research degree. Notification should include confirmation of the thesis title, a provisional date for submission, and if the thesis contains a non-book component, clarification of the extent and type of non-book material to be submitted.

RD 17.2 Within the appropriate minimum and maximum periods of study for the degree (RD 7.4), students are required to submit a minimum of two hard copies (one for each examiner) and an electronic copy of their thesis together with any supporting material to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator. In addition the student must provide:

1) an abstract
2) a completed Candidate declaration form indicating
   i) any material that has been published
   ii) material that has previously been submitted by them for a degree or other qualification to this or any other university or institution,
   iii) where work is collaborative, what part of it is their independent contribution
   iv) that the material submitted is the copy that they intend to be examined.

The thesis must comply with regulations RD 17.3 and RD 17.4 and must conform to the standards outlined in The Open University thesis submission guidelines.

RD 17.3 The thesis must meet the standards for the degree outlined in Appendix 1.

RD 17.4 The thesis must be written in English unless the student is in receipt of prior permission, under the terms of their letter of registration as a student of the
University, to submit the work in Welsh or Gaelic. Brief quotations in foreign languages are permitted\textsuperscript{13}.

**RD 17.5** The length of the thesis must be appropriate to the subject area covered and must not (including footnotes) exceed:

a) 60,000 words for the Master of Philosophy
b) 100,000 words for the Doctor of Philosophy
c) 140,000 words for a creative writing Doctor of Philosophy.

In exceptional cases a student may, with the support of their Faculty, Institute or Affiliated Research Centre request permission from the Chair of Research Degrees Committee to submit a thesis of greater length. Such requests must be submitted a minimum of three months prior to notification of submission of the thesis (see RD 17.1).

**RD 17.6** Where the supervisors report that they cannot support submission of the thesis for examination on the basis that in their opinion it does not meet the required standard, the following action must be taken:

a) The supervisor(s) must submit a written report to the Chair of the Research Degrees Committee describing how the thesis falls short of the required standard. The report must be copied to the Research Degrees Office and to the Associate Dean Research (or delegate) or the Affiliated Research Centre Research Degrees Coordinator and the student.

b) The Chair of the Research Degrees Committee may:

i) Confirm that submission for examination will not be permitted until amendments have been made to the thesis.

ii) Arrange for an external assessor to report on the thesis, and decide whether the thesis can be accepted for submission or requires further amendments.

iii) Decide that the thesis can be accepted for submission without the approval of the supervisors.

*Non-book thesis*

**RD 17.7** The volume of material contained in a combined book and non-book thesis should not exceed the maximum word lengths outlined in RD 17.5a and RD 17.5b.

**RD 17.8** For a non-book thesis (RD 2.8) the written component should include, inter alia, strong arguments that:

a) convey the conceptual underpinning of the research in the context of the field;
b) thoroughly locate the research within the relevant literature;
c) clearly and fully explain the methodology used;
d) provide a clear explanation of how the non-book media exemplify and develop the ideas described in the written material;

\textsuperscript{13} These should not normally exceed 150 words
e) lead to a conclusion that, at a minimum, should summarise the key findings of the research and its relevance to the extant literature.

A detailed exposition of practices and/or technical skills in themselves is not a requirement, nor a substitute for a part or whole of a PhD thesis.

Creative writing thesis

RD 17.9 Students may submit their own creative work forms together with the thesis, if those creative work forms are essential to the thesis, as a point of origin or reference, or as a substantial part of the intellectual enquiry. The creative work must be clearly presented in relation to the argument of the written thesis and the creative work should be set in its relevant theoretical, historical, and critical or design context. The final submission must be accompanied by some permanent record of the creative work, which where practicable is bound within the thesis. Combined word lengths should adhere to the provisions contained within RD 17.5c.

18. Appointment of the examination panel

RD 18.1 A thesis submitted for the award of a research degree will be submitted to an examination panel approved by the Research Degrees Committee.

RD 18.2 Recommendations for the constitution of an examination panel are made to the Research Degrees Committee by the Associate Dean Research (or delegate) in consultation with the supervisors a minimum of three months prior to thesis submission.

RD 18.3 The constitution of an examination panel must include an independent exam panel Chair and either:

a) An internal and a minimum of one external examiner

b) A minimum of two external examiners.

Where a student is an employee of The Open University the panel must include a minimum of two external examiners.

RD 18.4 Those nominated for appointment as members of an examination panel should be independent and should not have had any influence on the design or implementation of the student’s research project. Any potential conflicts of interest (see Appendix 4 for a non-exhaustive list) should be declared at the point of nomination.

RD 18.5 Notwithstanding RD 18.4 the Research Degrees Committee may, on receipt of a detailed explanatory statement from the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degree Coordinator, deem that the conflict of interest does not constitute a barrier to the integrity of the examination process. Such decisions must be fully evidenced and documented.

RD 18.6 Examination panels are appointed for the duration of the examination process, including resubmission and re-examination, unless exceptional circumstances arise.
Examination panel chair

**RD 18.7** The appointment of an independent examination panel Chair (see Appendix 4) should be made against the following criteria:

a) Experience of UK research degree supervision and/or examination.

b) Currently a member of academic or research staff at The Open University or Affiliated Research Centre of Lecturer or Research Associate status or above.

c) Familiarity with the research degree regulations and the FHEQ expectations for the award of research degrees Appendix 1.

d) Has received, or will be in receipt of, prior to the viva voce examination, training in the roles and responsibilities of a Chair.

A Chair should not be currently registered for a research degree, other than a Higher Doctorate, at this or any other institution.

**RD 18.8** Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University or Affiliated Research Centre may be appointed as a Chair provided that they meet the criteria set out in RD 18.7.

**RD 18.9** The role of the examination panel Chair is neutral in the assessment process and the Chair should take no part in the actual assessment of the thesis. It is the role of the examination panel Chair:

a) to oversee, and to inform the Research Degrees Office of the arrangements for the examination;

b) to ensure that the examiners prepare independent pre-viva reports (RD 19.4) in a timely manner;

c) to identify with the examiners the main points to be raised at the examination;

d) to confirm with the examiners and the observer the role of the observer at the examination and in the examiners’ meetings;

e) in cases where the submitted thesis contains a non-text component, to take account of the specific requirements and ensure that all members of the panel, the student and the observer are fully briefed as to how the examination will proceed;

f) to chair the examination and the examiners’ meetings pre- and post-examination as required;

g) to ensure that the examination is conducted according to the University’s regulations and procedures;

h) to ensure that the Examination report form is completed diligently and agreed by all the examiners at the end of the examination. This should include a report on the examination and a recommendation on the award of the degree. If amendments are required, they should be specified in the relevant section of the Examination report form. Attachments can be added where required;

---

14 QAA Framework for Higher Education Qualifications

i) to ensure that any amendments specified in the Examination report form match the criteria / examples associated with the appropriate recommended outcome in regulation RD 19.11;

j) to send by email the completed Examination report form, any list of amendments which are not specified in the report and the examiners’ independent pre-viva reports to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, within two working days of the viva. At least one copy of the thesis must also be returned to the Research Degrees Office or in the case of those students registered through an Affiliated Research Centre to the Affiliated Research Centre Research Degrees Coordinator;

k) to clarify to participants in the examination that the recommended outcome is preliminary and subject to approval by the Research Degree Examination Results Approval Committee, and to ensure that in the light of this the feedback given to the student is appropriate.

Examiners

RD 18.10 The appointment of examiners should be made against the following criteria:

a) Be qualified and have current experience and expertise in the field of the thesis to be examined.

b) Have experience of UK research degree supervision and/or examination.

c) Collectively have experience of examining a minimum of five UK Doctoral degrees for the examination of a PhD or a minimum of five UK MPhils or Doctoral degrees for the examination of a MPhil.

An examiner should not be currently registered for a research degree, other than a Higher Doctorate, at this or any other institution.

RD 18.11 Internal examiners should be members of academic staff at The Open University or Affiliated Research Centre of Lecturer status or above. Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University or Affiliated Research Centre may be appointed as internal examiners provided that they meet the criteria set out in RD 18.10.

RD 18.12 External examiners should normally be members of academic staff at a university or research institution, at Lecturer status or above. They should not normally be from the same department as the student’s external supervisor.

RD 18.13 Former members of The Open University Staff or an Affiliated Research Centre may not be appointed as an external examiner unless they left the University or Affiliated Research Centre at least three years previously.

RD 18.14 Retired or emeritus staff of The Open University or an Affiliated Research Centre may not be appointed as external examiners.

RD 18.15 It is the role of the examiners to:


b) Identify the main points to be raised at the examination.
c) Assess with the other examiner(s) whether the student has met the requirements of the relevant degree.

d) Make a recommendation with the other examiner(s) on the award of the degree and any amendments required.

e) Check corrections/amendments to the thesis following the viva voce examination as specified in RD 19.11.

f) Abide by the University’s contractual confidentiality statement (Appendix 5).

RD 18.16 Once the panel is appointed all communication with the examiners on matters related to the thesis and or/the examination until such a time as there is a final outcome must be carried out through the panel Chair, the Research Degrees Office, the Affiliated Research Centre Research Degrees Coordinator, the Chair of Research Degrees Examination Results Approval Committee or the Chair of Research Degrees Committee.

Observers

RD 18.17 One of the student’s supervisors (or other member of the school approved by the Associate Dean Research (or delegate)) may, at the request of the student, be present at the examination in the role of observer. The request must be confirmed in writing to the Research Degrees Office.

RD 18.18 The role of the observer is to attend the viva voce and to:

a) Provide the candidate with a reassuring presence in the viva voce.

b) Provide post viva support to the student in the interpretation of the examination panel’s requests for any amendments to the thesis.

RD 18.19 In addition the observer may, at the request of the examiners, provide an explanation to the examination panel at either the pre- or post-viva examination meeting on an aspect of the student’s research e.g., relating to problems with access to data. The participation of an observer in these meetings should be limited to answering specific requests for information from the examiners.

RD 18.20 It is not permissible for any other additional persons to be present at the examination, subject to the provisions of the Special Educational Needs and Disability Act 2001.

19. Examination

RD 19.1 The examination of a MPhil or a PhD will have two stages;

a) The submission and preliminary assessment of the thesis by the examiners.

b) The defence of the thesis during an oral examination.

RD 19.2 Upon receipt of the thesis and associated documentation (RD 17.2), and providing that the examination panel has been approved (RD 18.1), the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator where the student is registered through an Affiliated Research Centre, is solely responsible
for confirming receipt to the Chair and sending copies to the examiners together with a copy of the candidate declaration form.

RD 19.3 One week after receipt of the thesis, the examination panel Chair should contact the examiners, the student and the observer to make arrangements for the viva voce. This should normally be within six weeks of the date of submission of the thesis.

Independent report forms

RD 19.4 Each examiner is required to read the thesis and consider whether it satisfies the requirements for the degree as outlined in Appendix 1. They should each then complete and submit, in confidence and independently of all other parties, the Pre-viva report form to the examination panel Chair a minimum of five working days before the examination. The forms should be forwarded in confidence to the Research Degrees Office, or where the student is registered through an Affiliated Research Centre, the Affiliated Research Centre Research Degrees Coordinator, by the examination panel Chair upon receipt.

RD 19.5 Upon receipt of the Pre-viva report forms from all of the examiners, the examination panel Chair may share them in confidence across the examination panel. They should not be shared with the student, their supervisors or the observer at this stage. Any breach of the confidentiality of the forms and recommendations therein may invalidate the examination.

Participation

RD 19.6 All examiners must participate in the oral examination. It is expected that the viva voce examination will take place face to face with all of the participants in the same location. In exceptional cases where a member of the examination panel, normally the external examiner, is unable to be physically present at the examination, a case may be made to the Chair of the Research Degrees Committee for the viva voce examination to go ahead using video conferencing. Such requests must be made well in advance of the viva voce examination.

The case requesting exceptional remote participation in a viva voce examination must specify how each of the following requirements will be fulfilled:

a) the student must give signed consent to being examined by a panel where the external examiner(s) is/are participating by video conference;

b) the student, the observer, the examination panel chair, the internal examiner, and the second external examiner (if applicable) must normally be co-located for the duration of the examination;

c) in cases where there are two external examiners, both of whom must participate remotely, it is expected that they will do so from a single remote location, and that they will be co-located for the duration of the examination;

d) there is reliable and effective technology, in most cases this will be video conferencing facilities, at The Open University campus or the Affiliated Research Centre or other location where the participants are located, and that this is used as the means of conducting the examination remotely;

e) there are reliable and effective video conferencing facilities at the location from which the external examiner(s) is/are participating, and that these are used as the means of conducting the examination remotely;
f) The Open University Faculty or the Affiliated Research Centre will accept responsibility for the technical arrangements for the viva voce examination;

g) contingency arrangements will be made should the technology fail on the day. The backup should be of a comparable standard (e.g., Skype or telephone conferencing). Please note however that video conference is the requisite means of conducting a viva voce examination with a remote participant. Where a contingency is put into place the arrangement must be discussed and agreed with the student.

RD 19.7 The student must be physically present at the viva voce examination. Under exceptional circumstances, where a student’s health prevents attendance at the viva voce examination, the Chair of the Research Degrees Committee may, having received prior notice, waive this requirement.

Viva voce examination

RD 19.8 The examination panel should meet prior to the examination to:

a) Consider the preliminary reports and the thesis.

b) Confirm the structure of the questioning and the main points to be raised at the examination.

c) Identify any issues that require additional information from the observer.

The observer should not be present at this meeting unless (RD 19.8c) applies.

RD 19.9 The examination should cover all aspects of the thesis and confirm that the thesis is the student’s own original work.

RD 19.10 Following the examination the examination panel should meet in the absence of the student and the observer to discuss the recommended outcome and complete the Examination report form.

Outcomes

RD 19.11 The following recommendations are available to the examination panel:

a) The student be awarded the degree.

b) The student be awarded the degree subject to minor corrections and modifications to the thesis.

c) The student be awarded the degree subject to substantial amendments to the thesis.

d) The student be permitted to resubmit their thesis for re-examination and re-viva following major revision.

e) In the case of a PhD examination, the student be awarded the degree of MPhil subject to the presentation of the thesis amended to the satisfaction of the examiners and which must meet the expectations for the award as set out in Appendix 1.

f) In the case of a PhD examination, the student be permitted to resubmit their thesis for re-examination and re-viva for a MPhil award following major revision.
g) The student be not awarded the degree and not be permitted to be re-examined.

Where the panel cannot provide a unanimous recommendation please invoke regulations RD 19.28 to RD 19.29.

The outcome should not be influenced by any information that would impact on their ability to complete the corrections within the permitted timeframes. Any information provided that would support the need for a longer timeframe can be put forward to Research Degrees Examination Results Approval Committee for their consideration.

Consideration of outcome following the viva voce

**RD 19.12** Within two working days of the viva voce examination, the examination panel Chair will provide the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, with the completed Examination report form and the Pre-viva report forms. These will be forwarded to the Research Degrees Examination Results Approval Committee for consideration as outlined in Appendix 6.

**RD 19.13** Upon receipt of the Examination report form and the Pre-viva report forms the Research Degrees Examination Results Approval Committee may:

a) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

b) Request further clarification from the examination panel regarding the recommended outcome.

c) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel, where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

**RD 19.14** Upon receipt of the decision from the Research Degrees Examination Results Approval Committee, the Research Degrees Office will send the examination outcome letter together with a copy of the Examination report form to the student, the supervisors and the Associate Dean Research (or delegate), or for those students registered through Affiliated Research Centres, the Affiliated Research Centre Research Degrees Coordinator, for onward transmission to the student and other relevant stakeholders.

**Corrections, modifications and amendments**

**RD 19.15** Where the examiners are satisfied that the student has reached the standard required for the degree but consider that the candidate’s thesis requires additional explanatory information or some amendments and corrections, they may recommend that the degree be awarded subject to the candidate amending the thesis (RD 19.11b or c). In such circumstances the following will apply:

**Minor corrections and modifications**

a) Where the outcome is award ‘subject to minor corrections and modifications’ (RD 19.11b) the student must complete and submit the corrected thesis and a document that explains how they have met the requirements to the Research
Degrees Office or the Affiliated Research Centre Research Degrees Coordinator, for onward transmission to the nominated examiner, within three months of the date of the examination outcome letter.

b) The corrections and modifications must be made to the satisfaction of at least one examiner as agreed by the examiners following the viva. Examiners may not make additional requirements at this stage.

c) Upon receipt of the corrected thesis, the nominated examiner will, within one month of receipt, complete the Corrected thesis form and return it to the Research Degrees Office, or to the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, making one of the following recommendations:

i) the student has completed the corrections and modifications, has met the academic requirements and should be awarded the degree for which they were examined

ii) for a PhD examination the student has failed to make the corrections and modifications and should be awarded a MPhil (subject to the provisions within RD 19.11e)

iii) the student should not be awarded the degree and should not be permitted to be re-examined.

d) Where the recommendation is that the student be awarded the degree for which they were examined (RD 19.15ci) the Corrected thesis form will be forwarded to the Chair of the Research Degrees Examination Results Approval Committee who may approve the award.

e) Where the recommendation is that the student has not completed the corrections and modifications to the required standards (RD 19.15cii or iii), the corrected thesis must be considered by the other examiner(s) on the panel who will independently complete a copy of the Corrected thesis form. All of the Corrected thesis forms will then be forwarded to the Research Degrees Examination Results Approval Committee for consideration as follows:

i) Where the examiners are not in agreement the regulations for non-unanimous decisions will be invoked (RD 19.28 to RD 19.29).

ii) Where the examiners are in agreement the Research Degrees Examination Results Approval Committee may:

1) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

2) Request further clarification from the examination panel regarding the recommended outcome.

3) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.
Substantial amendments

f) Where the outcome is award ‘subject to substantial amendments’ (RD 19.11c), the student must complete and submit the corrected thesis and an explanatory document demonstrating how they have met the requirements to the Research Degrees Office, or the Affiliated Research Centre Research Degrees Coordinator, for onward transmission to the examiners, within six months of the date of the examination outcome letter.

g) The amendments must be made to the satisfaction of all of the examiners. Examiners may not impose additional requirements at this stage.

h) Upon receipt of the corrected thesis, the examiners will, within one month of receipt, complete the Corrected thesis form and return it to the Research Degrees Office recommending one of the following options:

i) The student has completed the amendments, has met the academic requirements and should be awarded the degree for which he/she was examined.

ii) The student has not satisfactorily completed the amendments, or has introduced additional material that requires amendment, and should be permitted a further three months to make minor corrections and modifications. In such cases regulations RD 19.15a to RD 19.15e will apply.

iii) For a PhD examination the student has failed to make the amendments and should be awarded a MPhil (subject to the provisions within RD 19.11e).

iv) The student should not be awarded the degree and should not be permitted to be re-examined.

i) Where the recommendation is that the student be awarded the degree for which he/she was examined (RD 19.15hi) the Corrected thesis forms will be forwarded to the Chair of the Research Degrees Examination Results Approval Committee who may approve the award.

j) Where the recommendation is that the student has not completed the corrections and amendments to the required standards (RD 19.15hii or iii), the Corrected thesis forms will be forwarded to the Research Degrees Examination Results Approval Committee for consideration as follows:

i) Where the examiners are not in agreement the regulations for non-unanimous decisions will be invoked (RD 19.28 to RD 19.29).

ii) Where the examiners are in agreement the Research Degrees Examination Results Approval Committee may:

   1) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

   2) Request further clarification from the examination panel regarding the recommended outcome.
3) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

Resubmission and re-examination

RD 19.16 Where the examiners are not satisfied that the student has reached the standard required for the degree, they may recommend that the thesis is revised and resubmitted for re-examination. The student must resubmit the revised thesis to the Research Degrees Office or to the Affiliated Research Centre Research Degrees Coordinator in the case of a student registered through an Affiliated Research Centre, within 12 months of the date of the examination outcome letter.

RD 19.17 The revised thesis should be sent to the same examiners who participated in the original viva. In exceptional cases where an examiner is no longer available a new examiner will be appointed by the Research Degrees Committee in line with regulations RD 18.1 to RD 18.6 and RD 18.10 to RD 18.16.

RD 19.18 The re-examination will follow the process set out in regulations RD 19.1 to RD 19.10.

RD 19.19 The examiners are required to make a judgement as to whether the candidate has, following revision and re-examination as specified by the examiners on the basis of the previous examination, met the criteria for the relevant degree.

RD 19.20 The following recommendations are available to the examination panel upon re-examination:

a) The student be awarded the degree.

b) The student be awarded the degree subject to minor corrections and modifications to the thesis (regulations RD 19.15a to e apply).

c) The student be awarded the degree subject to substantial amendments to the thesis (regulations RD 19.15f to j apply).

d) In the case of a PhD examination, the student be awarded the degree of MPhil subject to the presentation of the thesis amended to the satisfaction of the examiners and which must meet the expectations for the award as set out in Appendix 1.

e) The student should not be awarded the degree and should not be permitted to be re-examined.

No further re-examination will be permitted.

Consideration of the outcome following the re-examination

RD 19.21 Within two working days of the re-examination, the examination panel Chair will provide the Research Degrees Office, or the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, with the completed Examination report form and the Pre-viva report forms. These will be forwarded together with copies of the Examination report form and the Pre-
viva report forms from the original viva voce to the Research Degrees Examination Results Approval Committee for consideration.

**RD 19.22** Upon receipt of the Examination report form and the Pre-viva report forms the Research Degrees Examination Results Approval Committee may:

a) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

b) Request further clarification from the examination panel regarding the recommended outcome.

c) Approve an alternative outcome – When in exceptional circumstances and following consultation with the examination panel where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

**RD 19.23** Upon receipt of the decision from the Research Degrees Examination Results Approval Committee, the Research Degrees Office will send the examination outcome letter together with a copy of the Examination report form to the student, the supervisors and the Associate Dean Research (or delegate), or the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the student and other relevant stakeholders, in the case of students registered through Affiliated Research Centres.

**Award of a MPhil following a PhD examination**

**RD 19.24** Where the examiners are not satisfied that the student has reached the standard required for the degree for a doctoral award they may, either at the original viva or following re-examination, recommend that the student be awarded the degree of MPhil (RD 19.11e or RD 19.20d).

**RD 19.25** Where this recommendation is made following the original viva voce examination it may be an outright award or may involve minor corrections an amendments (in which case regulation RD 19.15a to e applies), substantial amendments (in which case regulation RD 19.15f to j applies) or resubmission and re-examination for a MPhil degree (in which case regulations RD 19.16 to RD 19.20 apply).

**RD 19.26** Where this recommendation is made following resubmission and re-examination it may be an outright award or may involve minor corrections and modifications (in which case regulation RD 19.15a to e applies) or substantial amendments (in which case regulation RD 19.15f to j applies). The option of resubmission and re-examination is not available at this stage.

**No award and student not permitted to be re-examined**

**RD 19.27** Where the examiners are not satisfied that the student has reached the standard required for the award of a degree and recommend that the student be not awarded the degree and not be permitted to be re-examined the Exam report form must include details of:

a) Why the candidate failed to meet the requirements of the relevant degree.

b) Why the examination panel is unable to recommend major revision and resubmission of the thesis.

c) Why, in the case of a PhD examination, a MPhil cannot be recommended.
Examiners not in agreement – a non-unanimous decision

RD 19.28 Where the recommendations are not unanimous the Chair of the examination panel shall arrange a meeting of the examiners to seek a resolution. If this is not possible the Chair shall submit his/her report of the meeting(s), together with the examiners’ separate reports and recommendations to the Research Degrees Examination Results Approval Committee who may:

a) Accept a majority decision.

b) Accept the decision of the external examiner(s).

c) Appoint an additional external examiner.

RD 19.29 Where an additional external examiner is appointed he/she shall not be informed of the recommendations of the other examiners. On receipt of the report from the additional external examiner the Research Degrees Examination Results Approval Committee will reconsider the outcome and normally accept a majority decision.

Failure to meet the deadlines for submission of amendments and/or revisions

RD 19.30 Where following a viva voce examination the student is unable to work he/she may apply for a suspension of registration (RD 9.6).

RD 19.31 In the absence of an approved suspension students are expected to meet the deadline for the submission of their revised thesis. The Research Degrees Office is not authorised to accept any thesis submitted after the deadline. In such circumstances the matter will be referred to the Graduate School Director together with any evidence of mitigating circumstances which led to the failure to meet the deadline. The Graduate School Director may accept or refuse the late submission.

20. Post award requirements

RD 20.1 Following confirmation that the academic requirements for the award of the degree have been met students are required to submit copies of their thesis and any associated documentation / materials to the University Library in accordance with the guidance within The Open University thesis submission guidelines. Students are expected to complete this within one month of the award letter. A degree certificate will only be issued upon completion of this requirement.

Embargo or restricted access to a thesis

RD 20.2 The Open University has an open access policy on research outputs. It is therefore an expectation that a research degree thesis is made publically available online through Open Research Online.

RD 20.3 Requests for embargo of a thesis should usually be made, and approved, at the point of application. Where it is necessary to apply for confidentiality of the thesis after registration, the application should be made to Research Degrees Committee.

RD 20.4 The Research Degrees Committee shall normally only approve an application for confidentiality in order to enable a patent application to be lodged or to protect commercially, nationally classified or politically sensitive material. In consideration for theses containing a substantial amount of commercially publishable creative writing or artistic material, the University Library can redact sections of the thesis.
before making it freely available online but only if an intact and complete version of the thesis is still held by the University Library in a physical format.

**RD 20.5** A thesis shall not be restricted in this way in order to protect research leads. While the normal maximum period of confidentiality is two years, in exceptional circumstances the Research Degrees Committee may approve a longer period. Where a shorter period would be sufficient the Research Degrees Committee shall not automatically grant confidentiality for two years.

**21. Appeals and complaints**

**RD 21.1** A student may make a request for the academic body charged with making decisions on admission, assessment, student progression or award to review a decision. Students may make such an appeal against a decision providing that they meet the criteria outlined in the University’s appeals process.

**RD 22.1** A student may express their dissatisfaction concerning the provision of a programme of study or related academic or administrative service, which is not an appeal against a decision. Students may make such a complaint using the University’s complaints process, or in the case of an Affiliated Research Centre student, the University’s complaints process once the Affiliated Research Centre’s complaints process has been exhausted.
Research degree qualification regulations for Doctor of Philosophy (PhD) by Published Work

1 Degree name and standards

PW 1.1 The Open University shall award the degrees of Doctor of Philosophy by Published Work (referred to as PhD) to registered candidates (including those registered through Affiliated Research Centres) whose published work is deemed by appropriate examiners to represent a coherent contribution to research in a given field at a level and scope equivalent to that of a PhD thesis. Holders of these qualifications are permitted, following award, to use the letters PhD after their names.

PW 1.2 A Doctor of Philosophy by Published Work may be awarded to a candidate who has demonstrated, through the presentation and defence of a portfolio of work, to the satisfaction of the examiners, that the expectations outlined in Appendix 1B have been met.

2 Requirements for application

PW 2.1 An applicant seeking admission to the degree Doctor of Philosophy by Published Work should hold the minimum of an upper second class honours degree, or a Master’s degree in an appropriate cognate area from a UK University or other recognised degree-awarding body. The comparability of qualifications from outside the UK with The Open University requirements will be determined through reference to UK NARIC.

PW 2.2 Applicants holding qualifications other than those in PW 2.1 must demonstrate suitability for postgraduate level research in relation to the nature and scope of the proposed work. Professional experience, publications, written reports or other appropriate evidence of previous research shall be taken into consideration. In addition applicants must provide the names of qualified persons from whom the University may seek references as to the applicants' academic attainment and potential for undertaking research at this level.

PW 2.3 In order to accept an application the faculty must confirm that the topic fits with current research priorities, and that arrangements have been made for the provision of an internal member of University staff with appropriate specialist knowledge to provide supervision. The approved fields of research are revised annually and can be found in the Research degrees prospectus. In the case of an Affiliated Research Centre candidate, the University faculty must confirm that arrangements have been made for the provision of an internal member of University staff with appropriate specialist knowledge to provide University oversight.

PW 2.4 The University can only accept applications for study from:

a) Members of The Open University’s salaried staff of at least three years standing.

b) Open University Associate Lecturers of at least three years standing.

c) Members of salaried staff of at least three years standing in an Open University Accredited Institution.
d) Members of salaried staff of at least three years standing in an Open University Affiliated Research Centre which the Research Degrees Committee awarded a judgement of at least 'confidence' in all categories following the most recent Affiliated Research Centre review visit.

3 Admission

PW 3.1 All applicants must supply the following evidence in support of their application:

a) A list of the publications to be submitted for the degree, these may include refereed articles, authorised chapters, authorised books, and edited works in the Humanities\(^{15}\).

b) A draft of the covering paper (referred to in PW 10.2a) which should include:
   i) A summary of each publication.
   ii) An outline of the interrelationship between the publications.
   iii) A critical review of the current state of knowledge and research in the field and indicate how the applicant's work has contributed to the field.
   iv) Commentary on the reception of the publications, as indicated by citations and reviews, and the standing of the journals in which they were published.

4 Supervision

PW 4.1 Upon admission a student will be allocated with a University supervisor. The supervisor will be nominated by the Associate Dean Research (or delegate) in consultation with relevant stakeholders. In the case of students registered through the Affiliated Research Centres, the Affiliated Research Centre's Research Degrees Coordinator (or delegate) will nominate an additional supervisor who is internal to the Affiliated Research Centre with appropriate specialist knowledge to provide supervision. The Graduate School Director confirms the appointment of supervisors upon admission and when any further changes are required.

PW 4.2 The supervisor(s) must meet the following criteria:

a) Hold an appointment as a member of academic staff at The Open University, or in the case of an Affiliated Research Centre supervisor, a member of a research group located at the Affiliated Research Centre of appropriate academic standing.

b) Possess academic expertise in the chosen discipline.

c) Be active researchers involved in research within their chosen discipline as evidenced through peer reviewed outputs.

d) Hold a doctoral award\(^{16}\)

\(^{15}\) Open University course units and readers or edited collections of the work of peers may not be submitted.

\(^{16}\) The expectation is that supervisors will have a research degree (usually a PhD or Professional Doctorate) or for some disciplines, supervisor may have demonstrated significant engagement within their research or practice field in the absence of a research degree. Such variances require approval in advance.
e) Have sufficient time to carry out their responsibilities in the provision of quality supervision and support for students.

f) Have experience of supervising at least one UK PhD to successful completion.

**PW 4.3** Supervisors should not be registered for a research degree themselves, other than a Higher Doctorate, nor should they be in a close personal relationship with the student they are supervising, nor should there be any other significant conflict of interest.

**PW 4.4** Research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University may be appointed as a supervisor, provided that the requirements of PW 4.2 are met, and they have the capacity to supervise for the duration of the student’s registration and it can be demonstrated they are likely to retain interest and knowledge in the research area for the length of the student’s degree studies. Those appointed as supervisors for Affiliated Research Centre students must have a contract for supervision with the Affiliated Research Centre.

**PW 4.5** Where a supervisor is absent for a period greater than three months alternative supervisory arrangements must be put in place. Upon the return of a supervisor following such a period of extended leave discussions must take place with the Associate Dean Research (or delegate), or Affiliated Research Centre Research Degrees Coordinator, as appropriate, regarding the viability of them resuming the role. All changes to the supervisory team must be approved by the Graduate School Director.

**PW 4.6** Faculties, Institutes and Affiliated Research Centres are responsible for allocating sufficient time for a supervisor to carry out the duties required for quality supervision and support of students.

**PW 4.7** Supervisors are required to undertake initial training within the first 12 months of beginning the role within the University or within the Affiliated Research Centre. This includes experienced supervisors who are new to the University or Affiliated Research Centre as well as supervisors who are new to the role. All supervisors are required to meet the expectations of the Research Degree Committee with regard to their continued professional development as outlined in the Supervisor training guidelines.

**PW 4.8** Students and supervisors are expected to abide by the Code of practice for supervisors and research students see Appendix 2.

### 5 Registration & Re-Registration

**PW 5.1** Entry may be permitted for direct registration with The Open University at any point in the year. Applicants registering through the Affiliated Research Centre programme may enter at points determined by their Affiliated Research Centre.

**PW 5.2** In order to study for a degree, submit a portfolio of work for examination and be awarded the degree a candidate must be a registered research student of the University.

**PW 5.3** A maximum period of registration is 12 months. There is no minimum registration period.
PW 5.4 Students who reach the maximum registration period without having submitted their portfolio of work will be deemed to have withdrawn from the research degree programme.

6 Suspension of registration

PW 6.1 A Faculty, Institute or Affiliated Research Centre may submit a request for suspension of a student’s registration to the Graduate School Director for consideration. Suspension of registration is not an automatic right. Any request must be submitted together with the supporting evidence. Where possible such requests should be made in advance. Where this is not possible the supervisor or the Affiliated Research Centre Research Degrees Coordinator should, as soon as they become aware of an incident that is likely to lead to the submission of a request for suspension, inform the Associate Dean Research (or delegate) and the Research Degrees Office. The completed paper work should be submitted as soon as possible thereafter. Overly late requests will not be considered.

PW 6.2 Periods of suspension do not count towards the maximum permitted period of study (see PW 5.3).

PW 6.3 Suspensions will only be approved by the Graduate School Director in periods of one or more months.

PW 6.4 Students may request a suspension to their registration, for a maximum of 12 months in total on the grounds of certified serious ill health of the student or a family member or dependent for whom the student is acting as a carer.

PW 6.5 Following submission of the thesis, students may only request a suspension on the grounds of exceptional circumstances.

PW 6.6 Students may be granted a period of maternity, paternity, adoption or shared leave up to a maximum of 12 months. Maternity, paternity, shared or adoption leave will not count toward the maximum period of study, nor the maximum permitted period of suspended registration. Maternity, paternity, adoption and shared leave entitlements for students registered through Affiliated Research Centres are determined by the Affiliated Research Centre, up to the maximum period permitted by the University.

7 Extension of registration

PW 7.1 Students approaching their maximum registration may in exceptional circumstances apply to the Graduate School Director for an extension to their registration of up to 12 months in total. Requests for extension must be accompanied by supporting evidence and an agreed plan of work for completion.

PW 7.2 Extensions to registration are not permitted post submission of the portfolio of work.
8 Withdrawal

PW 8.1 When a student decides to terminate his/her registration with The Open University, the Faculty, Institute or Affiliated Research Centre must inform the Research Degrees Office.

9 Research integrity

PW 9.1 All research degree studies must be conducted in line with the expectations of The Open University’s Code of practice for research.

PW 9.2 Any activity that falls short of the expectations outlined in The Open University’s Code of practice for research will be dealt with via the Procedure for dealing with allegations of academic malpractice or misconduct.

10 Submission of portfolio of work

PW 10.1 Students must give three months’ notice, in writing, to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator, of their intention to submit a portfolio of work for the award of a research degree. Notification should include confirmation of the portfolio of work title and a provisional date for submission.

PW 10.2 Within the maximum periods of study for the degree (PW 5.3), students are required to submit together with any supporting material to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator, the following for examination:

a) Four hard copies and one electronic copy of the covering paper which should include:
   i) A title page.\(^{17}\)
   ii) A summary of each publication.
   iii) An outline of the interrelationship between the publications.
   iv) A critical review of the current state of knowledge and research in the field and an indication as to how the students work has contributed to the field.
   v) Commentary on the reception of the publications, as indicated by citations and reviews, and the standing of the journals in which they were published.

b) Four hard copies and one electronic copy of each publication in its published form. Inclusion of work in the manuscript which has been accepted for publication is normally permitted.

c) An abstract.

d) A completed Candidate declaration form indicating:
   i) Whether any material has previously been submitted for an award to this or any other university or institution.

\(^{17}\) The title page should include name and qualifications, title of doctoral submission, degree aim, academic discipline, date of submission and a contents page.
ii) Where collaborative work is submitted, the extent to which it represents the student's independent contribution.

The portfolio of work must comply with regulations PW 10.3 and PW 10.4 and must conform to the standards outlined in *The Open University thesis submission guidelines*.

**PW 10.3** The portfolio of work must meet the standards for the degree outlined in Appendix 1.

**PW 10.4** The portfolio of work must be written in English unless the student is in receipt of prior permission, under the terms of their letter of registration as a student of the University, to submit the work in Welsh or Gaelic. Brief quotations in foreign languages are permitted.

**PW 10.5** Where the supervisor reports that they cannot support submission of the portfolio of work for examination on the basis that in their opinion it does not meet the required standard, the following action must be taken:

a) The supervisor must submit a written report to the Chair of the Research Degrees Committee describing how the portfolio of work falls short of the required standard. The report must be copied to the Research Degrees Office, and to the Associate Dean Research (or delegate) or the Affiliated Research Centre Research Degrees Coordinator and the student.

b) The Chair of the Research Degrees Committee may:

i) Confirm that submission for examination will not be permitted until amendments have been made to the portfolio of work

ii) Arrange for an external assessor to report on the portfolio of work, and decide whether the portfolio of work can be accepted for submission or requires further amendments.

iii) Decide that the portfolio of work can be accepted for submission without the approval of the supervisors.

11 **Appointment of the examination panel**

**PW 11.1** A portfolio of work submitted for the award of a research degree will be submitted to an examination panel approved by the Research Degrees Committee.

**PW 11.2** Recommendations for the constitution of an examination panel are made to the Research Degrees Committee by the relevant Associate Dean Research (or delegate) in consultation with the supervisors a minimum of three months prior to submission of the portfolio of work.

**PW 11.3** The constitution of an examination panel must include an exam panel Chair, an internal examiner and two external examiners.

**PW 11.4** Those nominated for appointment as members of an examination panel should be independent and should not have had any influence on the design or implementation of the student’s research portfolio. Any potential conflicts of interest

---

18 These should not normally exceed 150 words
(see Appendix 4 for a non-exhaustive list) should be declared at the point of nomination.

PW 11.5 Notwithstanding PW 11.4 the Research Degrees Committee may on receipt of a detailed explanatory statement from the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator, deem that the conflict of interest does not constitute a barrier to the integrity of the examination process. Such decisions must be fully evidenced and documented.

PW 11.6 Examination panels are appointed for the duration of the examination process, unless exceptional circumstances arise.

Examination panel chair

PW 11.7 The appointment of an independent examination panel Chair (see Appendix 4) should be made against the following criteria:
   a) Experience of UK research degree supervision and / or examination
   b) Currently a member of academic or research staff at The Open University or Affiliated Research Centre of Lecturer or Research Associate status or above.
   c) Familiarity with the research degree regulations and the FHEQ\(^\text{19}\) expectations for the award of research degrees Appendix 1.
   d) Has received, or will be in receipt of prior to the viva voce examination, training in the roles and responsibilities of a Chair.

A Chair should not be currently registered for a research degree at this or any other institution with the exception of registration for a Higher Doctorate.

PW 11.8 Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University may be appointed as a Chair provided that they meet the criteria set out in PW 11.7.

PW 11.9 The role of the examination panel Chair is neutral in the assessment process and the Chair should take no part in the actual assessment of the portfolio of work. It is the role of the examination panel Chair:
   a) To oversee, and to inform the Research Degrees Office of, the arrangements for the examination.
   b) To ensure that the examiners prepare independent pre-viva reports (PW 12.4) in a timely manner.
   c) To identify with the examiners the main points to be raised at the examination.
   d) To confirm with the examiners and the observer the role of the observer at the examination and in the examiners’ meetings.
   e) In cases where the submitted portfolio of work contains a non-text component, to take account of the specific requirements and ensure that all members of the panel, the student and the observer are fully briefed as to how the examination will proceed.

\(^{19}\) QAA Framework for Higher Education Qualifications
f) To chair the examination and the examiners’ meetings pre- and post-examination as required.

g) To ensure that the examination is conducted according to the University’s regulations and procedures.

h) To ensure that the Examination report form is completed diligently and agreed by all the examiners at the end of the examination. This should include a report on the examination and a recommendation on the award of the degree. If amendments are required, they should be specified in the relevant section of the Examination report form. Attachments can be added where required.

i) To ensure that any amendments specified in the Examination report form match the criteria / examples associated with the appropriate recommended outcome in regulation PW 12.11.

j) To send by email the completed Examination report form, any list of amendments which are not specified in the report and the examiners’ independent pre-viva reports to the Research Degrees Office or Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, within two working days of the viva. At least one copy of the portfolio of work must also be returned to the Research Degrees Office or in the case of students registered through Affiliated Research Centres to the Affiliated Research Centre Research Degrees Coordinator.

k) To clarify to participants in the examination that recommended outcome is preliminary and subject to approval by the Research Degree Examination Results Approval Committee, and to ensure that in the light of this the feedback given to the student is appropriate.

Examiners

PW 11.10 The appointment of examiners should be made against the following criteria:

a) Be qualified and have current experience and expertise in the field of the portfolio of work to be examined.

b) Have experience of UK research degree supervision and examination.

c) Collectively have experience of examining a minimum of five UK Doctoral degrees.

An examiner should not be currently registered for a research degree, other than a Higher Doctorate, at this or any other institution.

PW 11.11 Internal examiners should be members of academic staff at The Open University or Affiliated Research Centre of Lecturer status or above. Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University or Affiliated
Research Centre may be appointed as internal examiners provided that they meet the criteria set out in PW 11.10.

PW 11.12 External examiners should normally be members of academic staff at a university or research institution, at Lecturer status or above.

PW 11.13 Former members of The Open University Staff or an Affiliated Research Centre may not be appointed as an external examiner unless they left the University or Affiliated Research Centre at least three years previously.

PW 11.14 Retired or emeritus staff of The Open University or an Affiliated Research Centre may not be appointed as external examiners.

PW 11.15 It is the role of the examiners to:
   a) Prepare an independent pre-viva report (see PW 12.4).
   b) Identify the main points to be raised at the examination.
   c) Assess with the other examiner(s) whether the student has met the requirements of the relevant degree.
   d) Make a recommendation with the other examiner(s) on the award of the degree and any revisions required.
   e) Check revisions to the portfolio of work following the viva voce examination as specified in PW 12.11.
   f) Abide by the University’s contractual confidentiality statement (Appendix 5).

PW 11.16 Once the panel is appointed all communication with the examiners on matters related to the portfolio of work and/or the examination until such a time as there is a final outcome must be carried out through the panel Chair, the Research Degrees Office, the Affiliated Research Centre Research Degrees Coordinator, the Chair of Research Degrees Examination Results Approval Committee or the Chair of Research Degrees Committee.

Observers

PW 11.17 The student’s supervisor (or other member of the school approved by the Associate Dean Research (or delegate)) may, at the request of the student, be present at the examination in the role of observer. The request must be confirmed in writing to the Research Degrees Office.

PW 11.18 The role of the observer is to attend the viva voce and to:
   a) Provide the candidate with a reassuring presence in the viva voce examination.
   b) Provide post viva support to the student in the interpretation of the examination panel’s requests for any amendments to the portfolio of work.

PW 11.19 In addition the observer may, at the request of the examiners, provide an explanation to the examination panel at either the pre- or post- viva examination meeting on an aspect of the student’s research, e.g., relating to problems with
access to data. The participation of an observer in these meetings should be limited to answering specific requests for information from the examiners.

PW 11.20 It is not permissible for any other additional persons to be present at the examination, subject to the provisions of the Special Educational Needs and Disability Act 2001.

12 Examination

PW 12.1 The examination of a PhD by published work will have two stages:

a) The submission and preliminary assessment of the cover paper and the publications, the portfolio of work, by the examiners.

b) The defence of the portfolio of work during an oral examination.

PW 12.2 Upon receipt of the portfolio of work and associated documentation (PW 10.2), and providing that the examination panel has been approved (PW 11.1), the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator where the student is registered through an Affiliated Research Centre, is solely responsible for confirming receipt to the Chair and sending copies to the examiners together with a copy of the Candidate declaration form.

PW 12.3 One week after receipt of the portfolio of work, the examination panel Chair should contact the examiners, the student and the observer to make arrangements for the viva voce examination. This should normally be within six weeks of the date of submission of the portfolio of work.

Independent report forms

PW 12.4 Each examiner is required to read the portfolio of work and consider whether it satisfies the requirements for the degree as outlined in Appendix 1. Each examiner should then complete and submit, in confidence and independently of all other parties, the Pre-viva-viva report form to the examination panel Chair a minimum of five working days before the examination. The forms should be forwarded in confidence to the Research Degrees Office, or the Affiliated Research Centre Research Degrees Coordinator where the student is registered through an Affiliated Research Centre, by the examination panel Chair upon receipt.

PW 12.5 Upon receipt of the Pre-viva report forms from all of the examiners, the examination panel Chair may share them in confidence across the examination panel. They should not be shared with the student, their supervisors or the observer at this stage. Any breach of the confidentiality of the forms and recommendations therein may invalidate the examination.

Participation

PW 12.6 All examiners must participate in the oral examination. It is expected that the viva voce examination will take place face to face with all of the participants in the same location. In exceptional cases where a member of the examination panel, normally the external examiner, is unable to be physically present at the examination, a case may be made to the Chair of the Research Degrees Committee for the viva voce examination to go ahead using video conferencing. Such requests must be made well in advance of the viva voce examination.

The case requesting exceptional remote participation in a viva voce examination must specify how each of the following requirements will be fulfilled:
a) The student must give signed consent to being examined by a panel where the external examiner(s) is/are participating by video conference.

b) The student, the observer, the examination panel chair, the internal examiner, and the second external examiner must normally be co-located for the duration of the examination.

c) In cases where both external examiners must participate remotely, it is expected that they will do so from a single remote location, and that they will be co-located for the duration of the examination.

d) There is reliable and effective technology, in most cases this will be video conferencing facilities, at The Open University campus or the Affiliated Research Centre or other location where the participants are located, and that this is used as the means of conducting the examination remotely.

e) There are reliable and effective video conferencing facilities at the location from which the external examiner(s) is/are participating, and that these are used as the means of conducting the examination remotely.

f) The Open University Faculty or the Affiliated Research Centre will accept responsibility for the technical arrangements for the viva voce examination.

g) Contingency arrangements will be made should the technology fail on the day. The backup should be of a comparable standard (e.g., Skype or telephone conferencing). Please note however that video conference is the requisite means of conducting a viva voce examination with a remote participant. Where a contingency is put into place the arrangement must be discussed and agreed with the student.

PW 12.7 The student must be physically present at the viva voce examination. Under exceptional circumstances, where a student’s health prevents attendance at the viva voce examination, the Chair of the Research Degrees Committee may, having received prior notice, waive this requirement.

Viva voce examination

PW 12.8 The examination panel should meet prior to the examination to:

a) Consider the preliminary reports and the portfolio of work.

b) Confirm the structure of the questioning and the main points to be raised at the examination.

c) Identify any issues that require additional information from the observer.

The observer should not be present at this meeting unless there is a specific request from the examiners.

PW 12.9 The examination should cover all aspects of the portfolio of work and confirm that the portfolio of work is the student’s own original work.

PW 12.10 Following the examination the examination panel should meet in the absence of the student and the observer to discuss the recommended outcome and complete the Examination report form.

Outcomes
PW 12.11 The following recommendations are available to the examination panel:

a) The student be awarded the degree.

b) The student be awarded the degree subject to specified revisions to the covering paper.

c) The student be not awarded the degree.

Where the panel cannot provide a unanimous recommendation please invoke regulations PW 12.17 – PW 12.18.

Consideration of outcome following the viva voce

PW 12.12 Within two working days of the viva voce examination, the examination panel Chair will provide the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, with the completed Examination report form and the Pre-viva report forms. These will be forwarded to the Research Degrees Examination Results Approval Committee for consideration as outlined in Appendix 6.

PW 12.13 Upon receipt of the Examination report form and the Pre-viva report forms the Research Degrees Examination Results Approval Committee may:

a) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

b) Request further clarification from the examination panel regarding the recommended outcome.

c) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel, where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

PW 12.14 Upon receipt of the decision from the Research Degrees Examination Results Approval Committee, the Research Degrees Office will send the examination outcome letter together with a copy of the Examination report form to the student, the supervisors and the Associate Dean Research (or delegate), or for those students registered through Affiliated Research Centres, the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the student and other relevant stakeholders.

Revisions

PW 12.15 Where the examiners are satisfied that the student has reached the standard required for the degree but consider that the candidate’s submission requires revision, they may recommend that the degree be awarded subject to the candidate amending the covering paper (PW 12.11b). In such circumstances the following will apply:

a) Where the outcome is ‘award subject to specified revisions of the covering paper’ (PW 12.11b) the student must complete and submit the revised

---

20 Where the portfolio of work has been found unacceptable for the award of the degree, a student may make a new application for registration. This will require a substantially new submission.
portfolio of work and a document that explains how they have met the requirements to the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator, for onward transmission to the nominated examiner, within three months of the date of the examination outcome letter.

b) The revisions must be made to the satisfaction of at least one examiner as agreed by the examiners following the viva. Examiners may not make additional requirements at this stage.

c) Upon receipt of the revised covering paper, the nominated examiner will, within one month of receipt, complete the Corrected portfolio of work form and return it to the Research Degrees Office, or to the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, making one of the following recommendations:

i) The student has completed the ‘specified revisions’, has met the academic requirements and should be awarded the degree.

ii) The student has not completed the ‘specified revisions’ and should not be awarded the degree.

d) Where the recommendation is that the student be awarded the degree for which he/she was examined (PW 12.15ci) the Corrected portfolio of work form will be forwarded to the Chair of the Research Degrees Examination Results Approval Committee who may approve the award.

e) Where the recommendation is that the student has not completed the ‘specified revisions’ to the required standards (PW 12.15cii), the revised covering paper must be considered by the other examiners on the panel who will independently complete a copy of the Corrected portfolio of work form. All of the Corrected portfolio of work forms will then be forwarded to the Research Degrees Examination Results Approval Committee for consideration as follows:

i) Where the examiners are not in agreement the regulations for non-unanimous decisions will be invoked (PW 12.17 – PW 12.18).

ii) Where the examiners are in agreement the Research Degrees Examination Results Approval Committee may:

1) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

2) Request further clarification from the examination panel regarding the recommended outcome.

3) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.
No award

PW 12.16 Where the examiners are not satisfied that the student has reached the standard required for the award of a degree and recommend that the student be not awarded the degree the Exam report form must include details of why the student failed to meet the requirements for the award of a PhD.

Examiners not in agreement – a non-unanimous decision

PW 12.17 Where the recommendations are not unanimous the Chair of the examination panel shall arrange a meeting of the examiners to seek a resolution. If this is not possible the Chair shall submit his/her report of the meeting(s), together with the examiners’ separate reports and recommendations to the Research Degrees Examination Results Approval Committee who may:

a) Accept a majority decision.

b) Accept the decision of the external examiners if they are in agreement.

c) Appoint an additional external examiner.

PW 12.18 Where an additional external examiner is appointed he/she shall not be informed of the recommendations of the other examiners. On receipt of the report from the additional external examiner the Research Degrees Examination Results Approval Committee will reconsider the outcome and normally accept a majority decision.

Failure to meet the deadlines for submission of amendments and/or revisions

PW 12.19 Where following a viva voce examination the student is unable to work he/she may apply for a suspension of registration (see PW 6.5).

PW 12.20 In the absence of an approved suspension students are expected to meet the deadline for the submission of their revised portfolio of work. The Research Degrees Office is not authorised to accept any portfolio of work submitted after the deadline. In such circumstances the matter will be referred to the Graduate School Director together with any evidence of mitigating circumstances which led to the failure to meet the deadline. The Graduate School Director may accept or refuse the late submission.

13 Post award requirements

PW 13.1 Following confirmation that the academic requirements for the award of the degree have been met students are required to submit copies of their submission and any associated documentation/materials to the University Library in accordance with the guidance within The Open University thesis submission guidelines. Students are expected to complete this within one month of the award letter. A degree certificate will only be issued upon completion of this requirement.

14 Appeals and complaints

PW 14.1 A student may make a request for the academic body charged with making decisions on admission, assessment, student progression or award to review a decision. Students may make such an appeal against a decision providing that they meet the criteria outlined in the University’s appeals process.

PW 14.2 A student may express their dissatisfaction concerning the provision of a programme of study or related academic or administrative service, which is not an
appeal against a decision. Students may make such a complaint using the University's complaints process, or in the case of an Affiliated Research Centre student, the University's complaints process once the Affiliated Research Centre's complaints process has been exhausted.
Higher Doctorate Award Regulations

1 Degree name and standards

HD 1.1 The following Higher Doctorates are conferred by the University: Doctor of Letters (referred to as DLitt); Doctor of Science (referred to as DSc). Holders of these qualifications are permitted, following award, to use the letters DLitt or DSc as appropriate after their names.

HD 1.2 Higher Doctorates are conferred by The Open University in recognition is a substantial body of original research, at a higher level than a PhD, undertaken over the course of many years. This is demonstrated through the submission for assessment of a portfolio of work, that has previously been published in a peer review context and which establishes the candidate’s authoritative standing in their discipline (see HD 3.1).

2 Requirements for application and registration

HD 2.1 An applicant seeking registration for a Higher Doctorate must be:

a) a graduate of The Open University, or

b) a graduate holding a degree validated by The Open University who are not otherwise eligible for registration with a degree-awarding institution, or

c) a member of the salaried staff of The Open University of at least three years standing, or

d) an Open University Associate Lecturer of at least three years standing, or

e) a member of salaried staff of at least three years standing in an Open University Accredited Institution who are not otherwise eligible for registration with a degree-awarding institution, or

f) a member of salaried staff of at least three years standing in an Open University Affiliated Research Centre which the Research Degrees Committee awarded a judgement of at least ‘confidence’ in all categories following the most recent Affiliated Research Centre review visit.

HD 2.2 Where an applicant does not satisfy regulation HD 2.1, he/she may be considered for registration provided that he/she fulfils the following criteria:

a) He/she is formally ineligible to apply to another university as a staff member or graduate of that university.

b) His/her published work has been significantly associated with The Open University.

c) His/her qualifications are deemed acceptable by the Senate.

HD 2.3 An applicant for a Higher Doctorate is required to demonstrate that:

a) His/her field of study is within the subject areas listed in the Research degrees prospectus in which the University has appropriate expertise.

b) He/she has made an original and substantial contribution to a major field of study over a significant period of time.
c) He/she is a leading authority in his/her field.

d) He/she has been involved in major innovations and new developments in his/her field.

HD 2.4 An applicant must submit a prima facie case for registration to the Graduate School. This must include:

a) A statement regarding the nature and extent of his/her contribution to his/her field of study.

b) A list of publications to be submitted for the degree, these may include refereed articles, authorised chapters, authorised books, and edited works in the Humanities.

c) An outline draft of the supporting paper.

Where evidence in support of the above has been submitted for any other academic award this must be made clear at this stage.

HD 2.5 Before registration for a Higher Doctorate can be approved an appropriate member of the University’s academic staff, nominated by the relevant Associate Dean Research (or delegate) and approved by the Senate, must recommend that there is a prima facie case for the award.

HD 2.6 Following registration a candidate must submit their portfolio of work for examination within 12 months. There is no minimum registration period.

HD 2.7 In order to study for, submit a portfolio of work and be awarded the degree a candidate must be a registered Higher Doctorate candidate of the University.

HD 2.8 Candidates who reach the maximum registration period without having submitted their portfolio of work will be deemed to have withdrawn from the research degree programme.

3 Criteria for the Degree

HD 3.1 A Higher Doctorate will be awarded in respect of published work that:

a) Represents an original and substantial contribution to a major field of study over a significant period of time.

b) Demonstrates that the candidate is a leading authority in his/her field and that he/she has been involved in major innovations or new developments in that field.

4 Suspension of registration

HD 4.1 The candidate may submit a request for suspension of a candidate’s registration to the Graduate School Director for consideration. Suspension of registration is not an automatic right. Any request must be submitted together with the supporting
evidence. Where possible such requests should be made in advance. Overly late requests will not be considered.

**HD 4.2** Periods of suspension do not count towards the maximum permitted period of study (see HD 2.6).

**HD 4.3** Suspensions will normally only be approved by the Graduate School Director in periods of one or more months.

**HD 4.4** Candidates may request a suspension to their registration, for a maximum of 12 months in total on the grounds of certified serious ill health of the candidate or a family member or dependent for whom the candidate is acting as a carer.

**HD 4.5** Following submission of the thesis, students may only request a suspension on the grounds of exceptional circumstances.

**HD 4.6** Candidates may be granted a period of maternity, paternity, adoption or shared leave up to a maximum of 12 months. Maternity, paternity, shared or adoption leave will not count toward the maximum period of study, nor the maximum permitted period of suspended registration.

**5 Extension of registration**

**HD 5.1** Candidates approaching their maximum registration may in exceptional circumstances apply to the Graduate School Director for an extension to their registration of up to 12 months in total. Requests for extension must be accompanied by supporting evidence and an agreed plan of work for completion.

**HD 5.2** Extensions to registration are not permitted post submission of the portfolio of work.

**6 Withdrawal**

**HD 6.1** When a candidate decides to terminate his/her registration with The Open University, the candidate must inform the Research Degrees Office.

**7 Research Integrity**

**HD 7.1** All research degree studies must be conducted in line with the expectations of The Open University’s *Code of practice for research*.

**HD 7.2** Any activity that falls short of the expectations outlined in The Open University’s *Code of practice for research* will be dealt with via the *Procedure for dealing with allegations of academic malpractice or misconduct*.

**8 Submission of portfolio of work**

**HD 8.1** Candidates must give three months’ notice, in writing, to the Research Degrees Office, of their intention to submit a portfolio of work for the award of a Higher
Doctorate. Notification should include confirmation of the title of the Higher Doctorate submission and a provisional date for submission.

**HD 8.2** Within the maximum periods of study for the degree (HD 2.6), candidates are required to submit together with any supporting material to the Research Degrees Office, the following for examination:

a) Four hard copies and one electronic copy, in published form, of each item forming part of the work on which the submission for a Higher Doctorate is based. Inclusion of work in the manuscript which has been accepted for publication is normally permitted.

b) Four hard copies and one electronic copy of a covering paper which should include:
   
i) A title page.
   
ii) A summary of each publication.
   
iii) An outline of the interrelationship between the publications.
   
iv) A critical review of the current state of knowledge and research in the field and indication as to how the candidates work has contributed to the field.
   
v) Commentary on the reception of the publications, as indicated by citations and reviews, and the standing of the journals in which they were published.

   c) A completed Candidate declaration form indicating:
      
i) Whether any material has previously been submitted for an award to this or any other university or institution.
      
ii) Where collaborative work is submitted, the extent to which it represents the candidate's independent contribution.

The portfolio of work must comply with regulation HD 8.3 and must conform to the standards outlined in The Open University thesis submission guidelines.

**HD 8.3** The portfolio of work must be written in English unless the candidate is in receipt of prior permission, under the terms of their letter of registration as a candidate of the University, to submit the work in Welsh or Gaelic. Brief quotations in foreign languages are permitted.

**9 Appointment of the examination panel**

**HD 9.1** A portfolio of work submitted for the award of a Higher Doctorate will be submitted to an examination panel approved by the Research Degrees Committee.

**HD 9.2** Recommendations for the constitution of an examination panel are made to the Research Degrees Committee by the relevant Associate Dean Research (or

---

21 The title page should include name and qualifications, title of Higher Doctorate submission, degree aim, academic discipline(s), date of submission and a contents page.

22 These should not normally exceed 150 words.
delegate) a minimum of three months prior to submission of the portfolio of work submission.

**HD 9.3** The exam panel shall comprise an exam panel chair and one internal examiner, both should be members of The Open University’s academic staff, and two external examiners, who will be members of academic staff at another university or research institution. Where a suitable internal examiner cannot be identified the exam panel shall comprise three external examiners.

**HD 9.4** Those nominated for appointment as members of an examination panel should be independent and should not have had any influence on the design or implementation of the candidate’s research portfolio. Members of the panel should be entirely independent of the candidate and each other. Any potential conflicts of interest (see Appendix 4 for a non-exhaustive list) should be declared at the point of nomination.

**HD 9.5** Notwithstanding HD 9.4 the Research Degrees Committee may on receipt of a detailed explanatory statement from the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator, deem that the conflict of interest does not constitute a barrier to the integrity of the examination process. Such decisions must be fully evidenced and documented.

**HD 9.6** Examination panels are appointed for the duration of the examination process, unless exceptional circumstances arise.

*Examination Panel Chair*

**HD 9.7** The appointment of an independent examination panel Chair (see Appendix 4) should be made against the following criteria:

a) Experience of UK research degree supervision and examination

b) Currently a member of academic or research staff at The Open University or Affiliated Research Centre of Lecturer or Research Associate status or above.

c) Familiarity with the Higher Doctorate regulations

d) Has received, or will be in receipt of prior to the viva voce examination, training in the roles and responsibilities of a Chair

A Chair should not be currently registered for a research degree or a Higher Doctorate at this or any other institution.

**HD 9.8** Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University may be appointed as internal examiners provided that they meet the criteria set out in HD 9.7.

**HD 9.9** The role of the examination panel Chair is neutral in the assessment process and the Chair should take no part in the actual assessment of the portfolio of work. It is the role of the examination panel Chair:

a) To ensure that the examination is conducted according to the University’s regulations and procedures.

b) To ensure that the examiners prepare and submit their independent reports (HD 10.3) and, where required, a list of specified revisions to the covering paper within six weeks of receipt of the portfolio of work.
c) Where the recommendations are not unanimous, to set up a meeting of the examiners to seek a solution.

d) To send by email the completed Higher Doctorate report forms and a collated list of any amendments to the Research Degrees Office. At least one copy of the portfolio of work must also be returned to the Research Degrees Office.

Examiners

HD 9.10 The appointment of examiners should be made against the following criteria:

a) Be qualified and have current experience and expertise in the field of the portfolio of work to be examined.

b) Have considerable experience of UK research degree supervision and examination. Collectively have experience of examining a minimum of five UK Doctoral degrees.

c) Must not be junior in employment status to the candidate that they are examining.

An examiner should not be currently registered for a research degree or a Higher Doctorate at this or any other institution.

HD 9.11 Internal examiners should be members of academic staff at The Open University of Lecturer status or above. Visiting professors/academics, research fellows (including post-doctoral researchers), emeritus professors and honorary associates of the University may be appointed as internal examiners provided that they meet the criteria set out in HD 9.10.

HD 9.12 External examiners should normally be members of academic staff at a university or research institution, at Lecturer status or above.

HD 9.13 Former members of The Open University staff may not be appointed as an external examiner unless they left the University at least three years previously.

HD 9.14 Retired or emeritus staff of the Open University may not be appointed as external examiners.

HD 9.15 It is the role of the examiners to:

a) Prepare an independent report, (see HD 10.3) assessing whether the candidate has met the requirements for the award of a Higher Doctorate. This should be submitted to the examination panel Chair within six weeks of receipt of the portfolio of work.

b) Make a recommendation on the award of the degree and any revisions required.

c) Check revisions to the portfolio of work following the examination as specified in HD 10.3b

d) Abide by the University’s contractual confidentiality statement (Appendix 5).

HD 9.16 Once the panel is appointed all communication with the examiners on matters related to the portfolio of work and/or the examination until such a time as there is a final outcome must be carried out through the panel Chair, the Research
10 Examination

HD 10.1 The examination of a Higher Doctorate is based on an appraisal of the portfolio of work it does not require an oral examination.

HD 10.2 Upon receipt of the portfolio of work and associated documentation (HD 8.2), and providing that the examination panel has been approved (HD 9.1), the Research Degrees Office is solely responsible for confirming receipt to the Chair and sending copies to the examiners together with a copy of the Candidate declaration form.

Independent report forms

HD 10.3 Each examiner is required to read the portfolio of work, consider whether it satisfies the requirements for the degree (see HD 3.1) and make one of the following recommendations:

a) The candidate be awarded a Higher Doctorate (DLitt or DSc).

b) The candidate be awarded a Higher Doctorate subject to specified revisions of the covering paper.

c) The candidate be not awarded the degree.

Each examiner should then, within six weeks of receipt of the portfolio of work, complete and submit, in confidence and independently of all other parties, the Higher Doctorate report form to the examination panel Chair. The forms should be forwarded, by the Chair, in confidence to the Research Degrees Office.

HD 10.4 Upon receipt of the Higher Doctorate report forms from all of the examiners, the examination panel Chair should collate the recommendations and where applicable any requirements for revisions to the covering paper. The reports should not be shared with the candidate.

HD 10.5 Where the examiners are unanimous in their recommendation the reports should be forwarded, by the Chair of the examination panel, to the Research Degrees Office for onward transmission to the Research Examination Results Approval Committee. Where there is a disagreement between the examiners, the regulations for a non-unanimous decision will be invoked (see HD 10.11 – HD 10.12).

Consideration of outcome

HD 10.6 Upon receipt of the Higher Doctorate Report Forms the Research Degrees Examination Results Approval Committee will consider them as outlined in Appendix 6. The Committee may:

a) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the candidate be awarded the Higher Doctorate, the Committee will formally approve the award at this stage.

---

23 Where the portfolio of work has been found unacceptable for the award of the Higher Doctorate, a candidate may make a new application for registration. This will require a substantially new submission.
b) Request further clarification from the examination panel regarding the recommended outcome.

c) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel, where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

**HD 10.7** Upon receipt of the decision from the Research Degrees Examination Results Approval Committee, the Research Degrees Office will send the examination outcome letter and where applicable, a list of any revisions to the candidate.

**Revisions**

**HD 10.8** Where the examiners are satisfied that the candidate has reached the standard required for the degree but consider that the candidate’s submission requires revision, they may recommend that the degree be awarded subject to the candidate amending the covering paper (HD 10.3b). In such circumstances the following will apply:

a) Where the outcome is ‘award subject to specified revisions of the covering paper’ (HD 10.3b) the candidate must complete and submit the revised portfolio of work and a document that explains how they have met the requirements to the Research Degrees Office or the Affiliated Research Centre Research Degrees Coordinator, for onward transmission to the nominated examiner, within three months of the date of the examination outcome letter.

b) The revisions must be made to the satisfaction of at least one examiner as agreed by the examiners following the viva. Examiners may not make additional requirements at this stage.

c) Upon receipt of the revised covering paper, the nominated examiner will, within one month of receipt, complete the *Corrected portfolio of work form* and return it to the Research Degrees Office, or to the Affiliated Research Centre Research Degrees Coordinator for onward transmission to the Research Degrees Office, making one of the following recommendations:

i) the candidate has completed the ‘specified revisions’, has met the academic requirements and should be awarded the degree

ii) the candidate has not completed the ‘specified revisions’ and should not be awarded the degree.

d) Where the recommendation is that the candidate be awarded the degree for which he/she was examined (HD 10.8ci) the Corrected Portfolio of Work Form will be forwarded to the Chair of the Research Degrees Examination Results Approval Committee who may approve the award.

e) Where the recommendation is that the candidate has not completed the ‘specified revisions’ to the required standards (HD 10.8cii), the revised covering paper must be considered by the other examiners on the panel who will independently complete a copy of the Corrected portfolio of work form. All of the Corrected portfolio of work forms will then be forwarded to the Research
Degrees Examination Results Approval Committee for consideration as follows:

i) Where the examiners are not in agreement the regulations for non-unanimous decisions will be invoked (HD 10.11 – HD 10.12).

ii) Where the examiners are in agreement the Research Degrees Examination Results Approval Committee may:

1) Ratify the recommendation of the examination panel. Where the Committee approves a recommendation that the student be awarded the degree, the Committee will formally approve the award at this stage.

2) Request further clarification from the examination panel regarding the recommended outcome.

3) Approve an alternative outcome – when in exceptional circumstances and following consultation with the examination panel where there continues to be a demonstrable inconsistency between the recommendation and other approved examination results.

No award

HD 10.9 Where the examiners are not satisfied that the candidate has reached the standard required for the award of a Higher Doctorate and recommend that the candidate be not awarded the degree the *Outcome letter* must include details of why the candidate failed to meet the requirements for the award of a Higher Doctorate.

HD 10.10 Where a candidate has failed to obtain a Higher Doctorate, a substantially new application may be submitted. Such applications cannot be made until a period of 12 calendar months has elapsed from the date of the examination outcome.

Examiners not in agreement – a non-unanimous decision

HD 10.11 Where the recommendations are not unanimous the Chair of the examination panel shall arrange a meeting of the examiners to seek a resolution. If this is not possible the Chair shall submit his/her report of the meeting(s), together with the examiners’ separate reports and recommendations to the Research Degrees Examination Results Approval Committee who may:

a) Accept a majority decision.

b) Accept the decision of the external examiners if they are in agreement.

c) Appoint an additional external examiner.

HD 10.12 Where an additional external examiner is appointed he/she shall not be informed of the recommendations of the other examiners. On receipt of the report from the additional external examiner the Research Degrees Examination Results Approval Committee will reconsider the outcome and normally accept a majority decision.

Failure to meet the deadlines for submission of amendments and/or revisions
HD 10.13 Where following a viva voce examination the candidate is unable to work he/she may apply for a suspension of registration (see HD 4.5).

HD 10.14 In the absence of an approved suspension candidates are expected to meet the deadline for the submission of their revised portfolio of work. The Research Degrees Office is not authorised to accept any portfolio of work submitted after the deadline. In such circumstances the matter will be referred to the Graduate School Director together with any evidence of mitigating circumstances which led to the failure to meet the deadline. The Graduate School Director may accept or refuse the late submission.

11 Post award requirements

HD 11.1 Following confirmation that the academic requirements for the award of the degree have been met candidates are required to submit copies of their submission and any associated documentation/materials to the University Library in accordance with the guidance within The Open University thesis submission guidelines. Candidates are expected to complete this within one month of the award letter. A degree certificate will only be issued upon completion of this requirement.

12 Appeals and complaints

HD 12.1 A candidate may make a request for the academic body charged with making decisions on admission, assessment, candidate progression or award to review a decision. Candidates may make such an appeal against a decision providing that they meet the criteria outlined in the University’s appeals process.

HD 12.2 A candidate may express their dissatisfaction concerning the provision of a programme of study or related academic or administrative service, which is not an appeal against a decision. Candidates may make such a complaint using the University’s complaints process.
Appendix 1: Degree characteristics

The Open University's research degrees graduates are expected to meet the attributes outlined in the QAA's 2010 'Master's Degree Characteristics' or the QAA's 2015 'Characteristics Statement Doctoral Degree' as appropriate.

http://www.qaa.ac.uk/en/AssuringStandardsAndQuality/Documents/Masters-Degree-Characteristics-2010.pdf


The Open University's research degrees are awarded to candidates who have demonstrated that they have met the descriptors specified in the QAA Framework for Higher Education Qualifications of UK Degree-Awarding Bodies (October 2014)


A: Master of Philosophy

Graduates of research master's degrees (including the MPhil) typically have:
(Source: Master's Degree Characteristics (QAA 2010))

i) subject-specific attributes:

- An in-depth knowledge and understanding of the discipline informed by current scholarship and research, including a critical awareness of current issues and developments in the subject.
- The ability to study independently in the subject.
- The ability to use a range of techniques and research methods applicable to advanced scholarship in the subject.

ii) generic attributes (including skills relevant to an employment-setting) A range of generic abilities and skills that include the ability to:

- Use initiative and take responsibility.
- Solve problems in creative and innovative ways.
- Make decisions in challenging situations.
- Continue to learn independently and to develop professionally, including the ability to pursue further research where appropriate.
- Communicate effectively, with colleagues and a wider audience, in a variety of media.
Descriptors for a higher education qualification at Master's level
(Source: http://www.qaa.ac.uk/en/Publications/Documents/qualifications-frameworks.pdf.)

Master’s degrees are awarded to students who have demonstrated:

- a systematic understanding of knowledge, and a critical awareness of current problems and/or new insights, much of which is at, or informed by, the forefront of their academic discipline, field of study or area of professional practice;
- a comprehensive understanding of techniques applicable to their own research or advanced scholarship;
- originality in the application of knowledge, together with a practical understanding of how established techniques of research and enquiry are used to create and interpret knowledge in the discipline;
- conceptual understanding that enables the student;
- to evaluate critically current research and advanced scholarship in the discipline;
- to evaluate methodologies and develop critiques of them and, where appropriate, to propose new hypotheses.

Typically, holders of the qualification will be able to:

- deal with complex issues both systematically and creatively, make sound judgements in the absence of complete data, and communicate their conclusions clearly to specialist and non-specialist audiences;
- demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level;
- continue to advance their knowledge and understanding, and to develop new skills to a high level.

And holders will have:

The qualities and transferable skills necessary for employment requiring:

- the exercise of initiative and personal responsibility;
- decision-making in complex and unpredictable situations;
- the independent learning ability required for continuing professional development.

B: Doctor of Philosophy

Graduates of a doctoral degree should be able to:
(Source: QAA’s 2015 ‘Characteristics Statement Doctoral Degree’)

a) search for, discover, access, retrieve, sift, interpret, analyse, evaluate, manage, conserve and communicate an ever-increasing volume of knowledge from a range of sources;

b) think critically about problems to produce innovative solutions and create new knowledge;
c) plan, manage and deliver projects, selecting and justifying appropriate methodological processes while recognising, evaluating and minimising the risks involved and impact on the environment;

d) exercise professional standards in research and research integrity, and engage in professional practice, including ethical, legal, and health and safety aspects, bringing enthusiasm, perseverance and integrity to bear on their work activities;

e) support, collaborate with and lead colleagues, using a range of teaching, communication and networking skills to influence practice and policy in diverse environments;

f) appreciate the need to engage in research with impact and to be able to communicate it to diverse audiences, including the public;

g) build relationships with peers, senior colleagues, students and stakeholders with sensitivity to equality, diversity and cultural issues.

Furthermore, doctoral researchers are increasingly being encouraged to develop their foreign language and enterprise skills, and to cultivate business acumen.

All doctoral graduates will have developed during the course of their research additional specialist knowledge within their discipline, while those who have studied a professional doctorate are likely to have been required to have particular professional experience that informs the topic of their research studies. They may well also have been required to engage in further study related to that professional field as part of their doctorate.

Finally, doctoral graduates are able to prepare, plan and manage their own career development while knowing when and where to draw on support.

Descriptors for a higher education qualification at Doctoral level
(Source: http://www.qaa.ac.uk/en/Publications/Documents/qualifications-frameworks.pdf)

Doctoral degrees are awarded to students who have demonstrated:

• the creation and interpretation of new knowledge, through original research or other advanced scholarship, of a quality to satisfy peer review, extend the forefront of the discipline, and merit publication

• a systematic acquisition and understanding of a substantial body of knowledge which is at the forefront of an academic discipline or area of professional practice

• the general ability to conceptualise, design and implement a project for the generation of new knowledge, applications or understanding at the forefront of the discipline, and to adjust the project design in the light of unforeseen problems

• a detailed understanding of applicable techniques for research and advanced academic enquiry.

Typically, holders of the qualification will be able to:

• make informed judgements on complex issues in specialist fields, often in the absence of complete data, and be able to communicate their ideas and conclusions clearly and effectively to specialist and non-specialist audiences
• continue to undertake pure and/or applied research and development at an advanced level, contributing substantially to the development of new techniques, ideas or approaches.

And holders will have:

• the qualities and transferable skills necessary for employment requiring the exercise of personal responsibility and largely autonomous initiative in complex and unpredictable situations, in professional or equivalent environments.
Appendix 2: The code of practice for supervisors and research students

This code of practice sets out guidelines for the conduct of the relationship between research students and supervisors. It defines the responsibilities of students and supervisors, suggesting what each can reasonably expect of the other, and it gives examples of good supervisory practice that support the principles as set out in the supervision policy.

If the code of practice is to be effective there must be a continual process of negotiation between students and their supervisors. The code is intended to provide a framework for research in an atmosphere of scholarship and collegiality.

The code is designed to enable students to complete their degrees successfully within the expected time frames; full-time PhD students would complete their degrees within four years, part-time students within six years.

Responsibilities of the supervisors

Supervisors are responsible for the academic progress and pastoral or personal support of their students, and for dealing with administrative matters. They should provide the guidance and support necessary for successful completion of the research project. Supervisors are expected to have undertaken supervisory training and be committed to ongoing development of supervision skills.

Supervisors are responsible for:

a) Establishing a framework for supervision, at the beginning of the student’s research, including arrangements for regular supervisory meetings and key milestones during registration.

b) Defining the role of each supervisor.

c) Meeting the student regularly and frequently, at the intervals agreed at the beginning of the research project and in line with the supervision policy.

d) Being accessible to give advice by whatever means is most suitable, taking into account the location of both the supervisor and student, and the mode of study.

e) Making sure the student has up-to-date supervisor contact details, including when away from the normal place of work.

f) Giving assistance in defining the topic and objectives of research to be undertaken. It is important that this is agreed between the student and supervisors at an early stage.

g) Making sure that the project:

i) falls within the supervisors’ area of expertise;

ii) can be completed with the resources available;

iii) can be completed within the prescribed period of study;

iv) is suitable for the degree that the student intends to take;

v) for funded students can complete within the period of the studentship.

h) Support the student in their professional development and specifically undertake a training needs analysis referenced to the Vitae Researcher Development Framework. In particular,
making sure that students know about research training provided by the University and by
the discipline, ensuring they are aware of attendance requirements and the means of
planning and recording their development. The skills analysis should be reviewed on an
annual basis.

i) Seeing that the health and safety policies of the University and of the discipline or
Affiliated Research Centre are brought to students’ attention and explained.

j) Discussing ethics review, standards of academic conduct, plagiarism and any hazards or
risks associated with the research work and how they can be dealt with, and ensuring that
safety and other relevant procedures are followed.

k) Ensuring ethics review has been undertaken and approval in place, where applicable.

l) In agreement with Faculty, institute or Affiliated Research Centre colleagues ensuring that
suitable alternative support is arranged if the supervisors are going to absent for a period
of three months, or longer.

m) Responding promptly and constructively to written work, within the schedule agreed at the
beginning of the project.

n) Keeping to the monitoring and reporting timetable agreed at the beginning of the project.
This will include the regular progress monitoring reports.

o) Ensuring that examiners are nominated in good time, so that the examination can go
ahead as soon as possible after submission of the thesis.

p) Ensuring that at the beginning of their studies students understand the requirements for
submitting non-book content as part of their thesis and guiding them through the process
in line with relevant guidelines.

q) Maintaining records of formal supervision meetings as agreed with students and in such a
way they can be accessed and understood by anyone with a legitimate need to see them.

r) For those students who enter the UK on a Tier 4 visa, ensuring any breaches to Tier 4
compliance are reported.

Students can also reasonably expect their supervisors to:

a) Treat them professionally, and see that they get proper credit for their work.

b) Give advice about the proposed research project and the standard expected for the
degree the student intends to take.

c) Arrange a supervision meeting as soon as possible after registration. This would usually
be within the first week for full-time students, but may take longer to arrange for part-time
students.

d) Make sure that the first meeting covers the areas set out in Good supervisory
arrangements and practice below or, if that is not possible, that those areas are covered in
another way.

e) Suggest some directed reading before registration. This might be general background
reading so that the student can discuss the topic with the supervisors soon after
registration, or it might be the beginning of a literature review.

f) Offer advice about literature sources and other research resources.

g) Deal promptly with any research problems.
h) Take an active role in introducing the student to meetings of learned societies, seminars and so on, and to other researchers in the field.

i) Offer advice about the publication of research work, and make sure that attribution is discussed before publication.

j) Put the student in touch with specialists inside or outside the University or Affiliated Research Centre if part of the research falls outside the supervisors’ expertise. If appropriate, the supervisors should recommend the appointment of specialists as internal or external supervisors.

k) Provide support by encouragement and constructive criticism and advice.

Responsibilities of the student

Research students are expected to:

a) Work conscientiously and independently within the guidance offered. While it is important to keep supervisors informed and to show work to them, students should be self-directed.

b) Participate fully in research training provided by the University and the discipline or the Affiliated Research Centre as required, aligned with their professional development needs.

c) Come to supervisory meetings well prepared and with a clear agenda.

d) Before the end of the first year (the first 24 months for part-time students), have the area of research defined, be acquainted with the necessary background knowledge, complete the literature review and have a provisional framework for the progress of the research, with a timetable for the rest of the research period and ensure that ethical approval has been sought.

e) Maintain progress according to the timetable agreed with the supervisors at the outset.

f) Present written material in time for comment and discussion before going on to the next stage. As groundwork for the thesis, students should write rough drafts of potential chapters as soon as possible. Those in the sciences should keep a systematic record of all experimental work attempted and accomplished. It is good practice for students in other disciplines to keep log-books of their research.

g) Ensure that their English is good enough for the presentation of a thesis. Those whose first language is not English should seek advice. (This does not apply to students who have permission to submit their theses in Welsh or Gaelic.)

h) Write regular reports, as agreed at the outset, on the progress of the research.

i) Adhere to the terms and conditions of registration, including the payment of any fees due.

j) Tell the University, and the Affiliated Research Centre where applicable, of any disruptions, special needs or changes which might affect their study.

k) Be familiar with the regulations and policies relevant to their registration and award.

l) Maintain research records in such a way they can be accessed and understood by anyone with a legitimate need to see them.

m) Maintain records of formal supervision meetings as agreed with supervisors and in such a way they can be accessed and understood by anyone with a legitimate need to see them.
Supervisors can also reasonably expect students to:

a) Produce a substantial amount of written work, even if only in draft form, before the end of the first year (24 months for part-time students). The interpretation of ‘substantial’ should be agreed between supervisors and students at the outset.

b) Tell their supervisors about other people with whom they discuss their work.

c) Discuss with their supervisors the form of guidance and kind of comment they find most helpful.

d) Fully engage in the induction process.

e) Take the initiative in raising problems or difficulties in a timely manner, however elementary or trivial they seem. Students as well as supervisors have a responsibility to initiate contact and raise questions.

f) Recognise that supervisors may have many other demands on their time. Students should hand in work in good time and give adequate notice if they ask supervisors for unscheduled meetings or to provide references.

Good supervisory arrangements and practice
The following points are recommended to students, supervisors, disciplines and Affiliated Research Centres as good supervisory arrangements and practice.

Supervision
At their initial meeting the supervisors and the student should draw up a written agreement on the role of each supervisor and arrangements for supervisory support.

Supervision meetings
Students and supervisors should have regular meetings at which academic advice is given and through which progress is monitored. Notes should be retained of formal meetings, in accordance with the supervision policy. This is particularly important at the beginning of the research, so that the project makes a good start.

It cannot be too strongly stressed that the success of research projects depends largely on the help and guidance offered by supervisors, especially in the early stages of the work. Close contact at that time is essential if later difficulties are to be avoided.

Frequency of meetings
This will depend on the student’s circumstances (full-time or part-time) and the nature and stage of the research project.

Meetings with full-time students will usually be face to face; however, other arrangements may also be used such as telephone, video conference and Skype. Supervisory meetings with part-time students should be arranged according to whatever means of communication is most appropriate, ideally with at least one supervision meeting face-to-face.

Subject to the minimum requirements as outlined in regulation RD 5.8, the frequency of supervision meetings will vary during the course of a student’s research programme especially at key times such as: during the first months of the PhD, prior to the Probationary Review; and approaching thesis submission. Supervisors may also choose to schedule additional meetings with students to help meet their individual learning needs.
Arrangements for supervisory support, including the frequency of meetings, must be agreed at the first meeting, and the schedule must be adhered to by students and supervisors.

**The first meeting**

The first meeting between student and supervisors is particularly important in establishing a provisional framework for future support and getting the student's academic work off to a good start. The following areas should be covered in the first meeting:

- role of each supervisor;
- frequency of future meetings;
- timetable for early meetings;
- arrangements for seeing and commenting on written work;
- monitoring arrangements and timetable;
- safety;
- ethics and integrity;
- research facilities available;
- University and discipline, or Affiliated Research Centre training programmes and attendance requirements;
- relevant protocols and codes of practice including ethics review, standards of academic conduct, plagiarism and this code;
- general framework for the whole research project;
- detailed plan for the early stages of the research project.

**Subsequent meetings**

Regular meetings, in accordance with the supervision policy and agreed schedule, are essential to monitor progress and agree timetables for the future. The research timetable should be committed to paper so that supervisors can see whether deadlines have been met.

The length of meetings will vary. For full-time students meetings of an hour or so are usual. For part-time students, whose meetings are less frequent, they will be longer.

At the beginning of registration it is important that student and supervisor together undertake an assessment of the student's professional development needs and that skills development is regularly monitored throughout registration.
Monitoring progress

Supervisors use different methods to monitor their students’ progress, and they should agree with the student at the initial meeting how it is to be done. Monitoring may take the form of a formal review of progress and forward planning or a discussion of general matters relating the student's research. Students and supervisors are required by the University’s Research Degrees Committee to submit a regular report to the Associate Dean Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator on the progress of their students, and this should be taken into account when working out a monitoring schedule.

The University’s Research Degrees Committee requires a substantial review of progress for full-time students shortly before the end of the first year, for part-time students before the end of the two-year probationary period. A meeting between the Head of School (or delegate) and the student is required during the first year of registration for full-time students, during the probationary period for part-time students. The timetables agreed at supervision meetings should be used to see whether deadlines are being met and progress is being made.

Students should prepare progress reports for their supervisors at regular agreed intervals.

Where supervisors have concerns about the quality of progress of a student’s work they should implement the procedures for managing unsatisfactory progress, with support from the Head of School and Associate Dean Research (or delegate), or Affiliated Research Centre Research Degrees Coordinator as appropriate.

Associate Deans Research (or delegate) or Affiliated Research Centre Research Degrees Coordinator are accountable for research student progress. They are required to ensure that students in their academic unit or Affiliated Research Centre make adequate academic progress, and to take any action required to enable students to meet their submission dates. They are also responsible for making sure that students receive copies of their progress monitoring reports when they have been endorsed.

Changes in supervision

Students have the right to discuss and criticise the supervision they are receiving. Initially, any concerns should be raised with supervisors at the regular supervision meetings. If they cannot be resolved, the student should discuss the difficulties with their third party monitor and the Head of School, the Affiliated Research Centre Research Degrees Coordinator where applicable, or the Research Degrees Office.

If the problem cannot be resolved new supervisors will be appointed, but there may be difficulties in finding a replacement supervisor who has experience of the thesis subject area.
Appendix 3: Procedures for addressing failure to make satisfactory academic progress

1. The registration of all research degree students is subject to satisfactory academic progress.

2. Supervisors and Associate Deans Research (or delegate), and the Affiliated Research Centre Research Degrees Coordinator where applicable, are responsible for monitoring and reporting on research student progress and, are accountable to the University’s Research Degrees Committee for these activities.

3. These procedures seek to reconcile the interests of the student and the staff responsible for her/his studies as well as those of the University whilst ensuring that the wider expectations of fairness are met. They are concerned with both responsibilities and entitlements and are intended to reflect the principles of natural justice, as well as being transparent and timely.

4. Where the academic progress of a student is unsatisfactory, the supervisors are required to arrange a meeting with the student to:

   a) Inform the student that her/his progress is unsatisfactory.

   b) Explain clearly why her/his progress is unsatisfactory and what s/he must do to address the situation.

   c) Explore with the student the reason(s) why s/he has not made satisfactory progress and suggest strategies for overcoming any problems or difficulties identified by the student.

   d) Remind the student that research degree registration is subject to satisfactory academic progress.

   e) Set clear tasks\textsuperscript{24} for the student to complete by specified deadlines to allow her/him to demonstrate whether satisfactory progress can be made.

   f) After the meeting, write to the student to:

      i) Confirm the discussion of points a) to e) as outlined above.

      ii) Encourage the student to seek help and advice from someone else (e.g. the Head of School, third party monitor or Associate Dean Research (or delegate)) if s/he has concerns or difficulties that s/he does not wish to discuss with the supervisors.

      iii) Warn the student that if s/he is unable to make satisfactory academic progress the Head of School \textsuperscript{25} will be asked to recommend to the Graduate School Director that the student’s registration is terminated.

   g) Inform the Head of School that the student’s progress is unsatisfactory and the action being taken to address the situation.

\textsuperscript{24} The tasks set may be written and/or practical, and should be appropriate to the student’s project and the stage of her/his studies.

\textsuperscript{25} If the Head of School is also one of the student’s supervisors, the Associate Dean Research (or delegate) should be involved.
5. Where the academic progress of a student is unsatisfactory, the Head of School, or delegate acting on behalf of the Head of School, or the Affiliated Research Centre Research Degrees Coordinator, where applicable, is required to arrange a meeting with the student to:

a) Explore the reason(s) why s/he has not made satisfactory progress.

b) Suggest strategies and/or take appropriate action to overcome any problems or difficulties identified by the student.

c) check that the student understands:
   i) why her/his progress is unsatisfactory.
   ii) what s/he has to do to demonstrate whether satisfactory progress can be made by the specified deadlines.
   iii) research degree registration is subject to satisfactory progress.
   iv) if s/he is unable to make satisfactory progress the termination of her/his registration will be recommended to the University’s Graduate School Director.

d) Discuss the situation with the supervisors suggesting strategies and/or taking appropriate action to overcome any problems or difficulties.

In the case of an Affiliated Research Centre student, the Affiliated Research Centre Research Degrees Coordinator, should, after this meeting inform the University’s Research Degrees Office that the student’s progress is unsatisfactory and outline the action being taken to address the situation.

6. If in spite of action being taken as outlined above, a student is unable to demonstrate satisfactory progress, the supervisors and Head of School, or Affiliated Research Centre Research Degrees Coordinator where applicable, should:

a) Inform the student that her/his progress remains unsatisfactory.

b) Confirm to the student that a formal recommendation for the termination of her/his registration will be made to the Graduate School Director.

c) Check whether the student would prefer to withdraw from study.

7. The supervisors are responsible for preparing a written report, working with the Head of School or discipline, or the Affiliated Research Centre Research Degrees Coordinator where applicable, recommending the termination of a student’s registration for failure to make satisfactory progress, to the University’s Graduate School Director. The report should:

a) outline why the student’s progress is unsatisfactory

b) provide details of the action taken to address the situation

c) confirm that the student has:
   i) received written warnings about her/his unsatisfactory progress and the implications of not being able to demonstrate satisfactory progress

---

26 If the student declines to attend a meeting with the Head of School, the process outlined in 5 (a) – (c) should be undertaken by correspondence
ii) had an opportunity to discuss the situation with the Head of School, or delegate, or the Affiliated Research Centre Research Degrees Coordinator, where applicable

(a) been encouraged to seek help and advice from other appropriate members of staff

d) Include appropriate documentary evidence. This must include all of the agreed notes from the formal supervision meetings and a complete record of progress reports.

The report must be ratified by the Head of School, or the Affiliated Research Centre Research Degrees Coordinator where applicable, and copied to the student before being sent to the Head of Research Degrees.

8. The report will be referred to the Graduate School Director, who may:

a) ratify the recommendation that the student’s registration should be terminated for failure to make academic progress

b) arrange for the student’s work to be assessed by a suitably qualified external assessor

c) allow the student to remain registered for a specified period subject to appropriate conditions and requirements.

In the case of (b) a decision about the termination of the student’s registration will be made on receipt of the external assessor’s report.

9. Should the Graduate School Director ratify the recommendation to terminate the student’s registration (8a above) he/she will send a formal letter to the student informing them of the decision. The letter will include information on the University appeals/complaints process.
Appendix 4: Conflicts of Interest

The non-exhaustive list below represents potential conflicts of interest that should be taken into account when appointing examination panels.

a) Plans to employ the candidate.

b) Co-publication with the candidate, the supervisor, Chair (within the last five years) or an intention to do so. Please note that where there are a significant number of publications the five year rule may be superseded by (e) below.

c) Submission of a research funding application in which the candidate or the supervisors are involved.

d) Involvement, past or present with the candidate, the supervisors or other members of an examination panel in a close personal relationship.

e) Involvement, past or present with the candidate, the supervisors or other members of an examination panel in a close professional or contractual relationship.

f) Is related to another member of the examination panel.

g) A past student of any of the supervisors, with an ongoing professional relationship with the supervisors.

h) Acted on a regular basis in the capacity of an external examiner for a particular supervisor and/or department or Affiliated Research Centre, where applicable.

i) Acted as an external supervisor for another current or recent student in that department or Affiliated Research Centre, where applicable.

j) Acted as a third party monitor for the candidate.

Where an internal examiner has previously acted as a mini viva assessor they are not on that basis alone deemed to have a conflict of interest.
Appendix 5: The Open University’s confidentiality statement

Members of staff may in the course of their duty with the University have access to confidential information, in particular, that relating to assignments, examination papers and marks, as well as personal information on applicants, students, graduates and staff. Such information should not (either during or after service with the University) be divulged without due authorisation. All members of staff must abide by the provisions of the Data Protection Act and should inform themselves of the University’s Code of Practice, available from Heads of Units.

Staff are not normally required to give any written undertaking of secrecy in connection with their work, but the University may make exceptions to this practice in certain circumstances. A report of any such exceptions and a brief statement of the reasons will be made to the OU and BUCU (University College Union) Negotiating Committee each year.
Appendix 6: Research degree examination recommendations

Following a research degree examination or re-examination a recommendation is made by the examination panel to the Research Degrees Examination Results Approval Committee.

Recommendation will be considered as follows:

1. Where the recommendation is that:
   a) The student be awarded the degree (RD 19.11a or RD 19.20a; PW 12.11a or PW 12.15ci; HD 10.3a or HD 10.8ci), or
   b) The student be awarded the degree subject to minor corrections and modifications to the thesis (RD 19.11d or RD 19.11e) or specified revisions to the portfolio of work (PW 12.11b; HD 10.3b), or
   c) The student be awarded the degree subject to substantial amendments to the thesis (RD 19.11c or RD 19.20c)

   The completed Pre-viva report forms and the Examination report form will be considered by:
   i) The Chair or Deputy Chair of the Committee
   ii) A member of the committee within the subject area
   iii) A member of the committee outside the subject area.

2. Where the recommendation is that:
   a) The student for a PhD examination be awarded a MPhil (RD 19.11f, or RD 19.20d), or
   b) The student be permitted to resubmit their thesis for re-examination following major revision, (RD 19.11d or e), or
   c) The student for a research degree be not awarded the degree and not be permitted to be re-examined (RD 19.11g or RD 19.20e; PW 12.11c or PW 12.15cii; HD 10.3c or HD 10.8cii)

   The completed Pre-viva report forms and the Examination report form will be considered by all members of the Committee.

3. Where the examiners are not in agreement (RD 19.28 to RD 19.29; PW 12.17 to PW 12.18; HD 10.11 to HD 10.12) the completed Pre-viva report forms and the Examination report form will be considered by all members of the Committee.