



POSTGRADUATE RESEARCH DEGREE APPLICATIONS

Application Guidance and Process

Norwich University of the Arts (NUA) welcomes postgraduate research (PGR) degree proposals related to arts, design, architecture and media, leading to MPhil or PhD qualifications. The validating body for PGR degrees undertaken at Norwich University of the Arts is the University of the Arts London (UAL).

Having successfully applied and enrolled at NUA you will also be required to register your study with UAL. You will undertake your programme of study at NUA, with some seminars and presentations taking place at UAL as part of your PGR training.

The University has one point of enrolment at the start of each academic year.

Entry Requirements

A Master's degree in an appropriate subject is considered to be particularly valuable preparation for a research degree, although the normal minimum entry requirement is an Upper Second Class Honours degree in a relevant discipline. Candidates who do not meet these entry requirements may also be considered if they can demonstrate alternative appropriate qualifications, professional experience and an understanding of research methodologies appropriate to their proposed area of study.

Applicants should be aware that meeting the University's minimum entry requirements does not guarantee entry. This is only one of the factors taken into account when the University makes its decision. Many other factors are also important, such as suitability for research study at NUA; relevant experience; references; and the availability of suitable supervisors and resources.

International Applicants

All international (non-European Economic Area – EEA) applicants need to apply for a (General) Student Visa under Tier 4 of the Points Based System (PBS) of immigration to the UK as we do not offer distance learning programmes. Please note that it is not possible for overseas students to study on a part-time basis if you need a Tier 4 (General) student visa to enter the UK. The University's [International Office](#) can provide advice and guidance on the visa application process. However, students should defer to the [UKVI Tier 4 Policy](#) for official advice and guidance.

The University has a responsibility for ensuring that it meets its reporting obligations under the Tier 4 Sponsorship License. This includes monitoring Tier 4 student attendance and engagement through key academic points during each year of study to support the University's Tier 4 Sponsor status and to meet the requirements set by the UK Government, while continuing to provide a good student experience.

If you apply to NUA and are offered a place on a course, you will need to pay a deposit of £2,000 to secure your place.

English language

If English is not your first language, you will normally need to demonstrate that you are suitably proficient in English before we can enrol you in the Research Degrees Programme. You can do this by providing evidence of one of the following:

- A recent NUA-approved English Language Test (ELT) score which meets the University's requirements for the Research Degrees Programme: either an IELTS minimum overall test result score of 7.0 with a 7.0 in writing and with no other component score lower than 6.0, or an equivalent test score;
- Recent completion of an MA level course of study (**Distinction only**) in a majority English-speaking country.

By 'recent' we mean that your English Language Test score or MA level qualification needs to have been awarded no more than two years prior to the date that you would first enrol in the Research Degrees Programme at NUA. We cannot normally accept evidence that is older than this.

Please note that having lived or studied in an English-speaking country does not necessarily constitute sufficient proof of language proficiency and an IELTS test may still be required if the conditions noted above have not been satisfied.

You may submit an application for a place on the Research Degrees Programme before you have obtained your IELTS or equivalent test score, or before you have received your MA certificate, but if you are offered a place then you would need to provide evidence of having satisfied this condition before we can enrol you. You will be required to present the original certificates confirming your qualifications before enrolment.

Please note that we can no longer accept TOEFL test results for this purpose.

Application Process

A flow chart of the application process is attached as **Appendix A**.

Applications are initially assessed by the Director of Research (or representative) and, if appropriate, up to two academic staff with relevant expertise. This assessment is based on a *Preliminary Application to Study for a Research Degree* form, which includes details of your qualifications and research experience and a 1,000-word outline of your proposed programme of research. We may also require examples of your work in an appropriate format, if relevant to your proposed research. Further guidance on writing a preliminary proposal can be found in **Appendix C**.

The initial assessment takes account of the strength and appropriateness of the proposal for doctoral level study at NUA; the experience of the applicant; the availability of supervision and resources to support the project; and any ethical questions that would need to be resolved in the early stages of devising the programme of research. After this assessment, you may be invited for a formal interview with an interviewing panel comprising academic staff including, where possible, potential supervisors for your programme of research.

The interview assessment takes account of the candidate's relevant qualifications; motivation for undertaking a research degree; past experience of research; clarity of the research aims and objectives; feasibility of study; level of articulation at interview; awareness of what other individuals have done, or are doing, within the area of investigation; the strength of the candidate's own practice; and the references.

Recommendations to offer a place are considered and approved by the interviewing panel in consultation with the Director of Research as Chair of the University's Research Degrees Committee.

If you are successful in gaining a place on the postgraduate research degrees programme, the University will appoint a supervisory team for your project. The team will normally be made up of a Director of Studies (first supervisor) and a Co-Supervisor. If appropriate, a second Co-Supervisor may be added if a particular area of expertise is needed for the project, or in a mentoring role for a less experienced supervisory team. The Director of Studies will be a member of NUA's team of research supervisors and, wherever possible, the Co-Supervisor(s) will also be drawn from NUA. If the required supervisory expertise is not available internally, it may be possible to appoint an external Co-Supervisor. It is the University's responsibility to ensure a suitable supervisory team is in place which meets the criteria of the University of the Arts London so, if there is a member of staff who you would particularly like to work with, you may certainly note this in your proposal, however, it is the University that ultimately appoints and approves the team.

If your application is successful you will be invited to enrol as a PGR student at the University. The enrolment process includes a one-week Research Network of University of the Arts London (RNUAL) training activity organised by the University of the Arts London. This *mandatory* event takes place in London, normally in the last week of September.

Working and Studying

NUA recognises that embarking on a research degree is a significant financial undertaking. It is important to note however that full-time students are expected to commit an average of 35 hours a week to your research and so it is important to ensure that the number of hours engaged in any form of paid employment is not excessive. During term time no more than six hours a week (including time needed for preparation) is acceptable; outside of term time students may work full-time.

Part-time students are expected to commit an average of 17.5 hours a week to your research. Paid employment may be undertaken within reason and such that it is not detrimental to your studies, i.e. normally no more than 23.5 hours paid work per week during term time.

Students requiring a visa in order to study at the University will need to check the terms and conditions relating to their eligibility to work. Depending on the type of visa, students may not undertake certain types of employment, i.e. to be self-employed, or to take work in professional entertainment or sports. Please note that it is not possible for overseas students to study on a part-time basis if the student needs a Tier 4 (General) student visa to enter the UK.

Bursaries and Studentships

Where internally or externally funded bursaries and / or studentships become available, they will be advertised nationally and on the NUA website with accompanying guidance on assessment criteria and terms. There is normally no separate process for application, you simply need to indicate under the 'Source of Funding' section of the preliminary application form that you wish to be considered for an award. The criterion for award is strictly on the quality of the applications received.

It should be noted that such bursaries and/or studentships may have specific applications deadlines which differ from those for entry to NUA (please see also **Deadline for Applications** below).

Student Loans

If you're from the EU or the UK, you may be eligible to take out a postgraduate doctoral loan of up to £25,700 from the UK government. Repayments are 6% of your annual income when it reaches £21,000. The loan is paid directly to you and you can use it for your course fees and living costs. The loan will be

divided equally across each year of your course. The full details, including eligibility criteria and repayment terms, can be found on the [UK government website](#).

Registration

Once successfully enrolled at NUA, your supervisory team will assist you in developing a full proposal for submission to the University's Research Degrees Committee (under the supervision of the University of the Arts London's Research Degrees Sub-Committee), so that your research degree can be formally registered with the University of the Arts London. In this submission you will indicate your intended degree (MPhil or PhD). The Research Degrees Committee will also consider the ethical dimensions of your project. If your project is considered to constitute more than minimal ethical risk, approval of your registration will also need to be sought from the University of the Arts London's Research Ethics Sub-Committee. The application for registration will normally be submitted within the first three months of enrolment.

Once these committees have approved your application for registration, you will be officially registered for an **unspecified research degree** with the intention to complete a programme of study for an MPhil or a PhD. The degree for which you are ultimately examined is confirmed at Confirmation.

The University normally expects students to complete Registration within the first nine months of enrolment and reserves the right to discontinue any student who fails to do so, on a case by case basis.

Students must not undertake any 'field' research until the Research Degrees Committee and, where applicable, the University of the Arts London's Research Ethics Sub-Committee, has formally confirmed the approval of the application for registration.

Confirmation

After a probationary period (normally 12 to 18 months for full-time students and 24 to 30 months for part-time students), your supervisory team will assist you in developing your application to confirm the degree for which you will ultimately be examined.

For further information on University of the Arts London PGR regulations and procedures including criteria for confirmation, please refer to <http://www.arts.ac.uk/research/research-degrees/>.

Registration Period

You can study towards an MPhil or PhD either full-time or part-time. An MPhil will normally take at least two years to complete full-time and three to four years part-time. A PhD will normally take three to four years to complete full-time and five to six years part-time.

Typical registration periods			
MPhil	Minimum	Expected	Maximum
Full-time	1 year 3 months	1 year 9 months	3 years
Part-time	2 years	3 years	6 years
PhD	Minimum	Expected	Maximum
Full-time	2 years	3 years	4 years
Part-time	3 years	5 years	8 years

Research Supervision

PGR students at Norwich University of the Arts are entitled to the following contact hours with their supervisory team:

Full-time students: 20 contact hours a year in total
Part-time students: 10 contact hours a year in total

It is normally the responsibility of the student to request tutorials, with the exception of the annual review tutorial, which is scheduled by the Director of Studies.

Fees

Current information on fees can be found on the NUA website. Please note that fees may increase each year by inflation, using a recognised inflationary index from Her Majesty's Government, and may therefore not be the same for the duration of your course.

<http://www.nua.ac.uk/study/finance/>

Deadlines for Applications

We accept applications throughout the year, however, there is a single entry point for PGR study at the start of the academic year in September. The final deadline for applications for entry in 2019-20 is Friday 24 May 2019.

Please note that where a bursary and/or studentship has been advertised, specific application deadlines may apply which differ from the deadline noted above.

Further Information

For further information please contact research@nua.ac.uk.

APPENDIX A: STANDARD APPLICATION PROCESS for POSTGRADUATE RESEARCH DEGREES		
STAGE 1	STAGE 2	STAGE 3
Response time: (The consideration process will normally be completed within 6 to 8 working weeks from the date of receipt of a fully completed preliminary application. Response times may vary during University vacations and/or busy periods in the University calendar when relevant staff may not be immediately available.)		
Within 10 working days Consideration of preliminary application	Within 15 working days Interview	Within 10 working days of the interviewing panel recommendation Outcome of preliminary application
<p><i>Preliminary Application</i> form received. Initially assessed for suitability for research degree study at NUA.</p> <p>If considered suitable, applicant is normally invited for interview and references are requested.</p> <p>Prospective supervisory expertise and capacity discussed at this stage.</p>	<p>Applicant invited to an interview at NUA (or via Skype if appropriate) to take place within 15 working days of the initial assessment of the <i>Preliminary Application</i>.</p> <p>The interviewing panel, in consultation with the Director of Research, will make a recommendation based on:</p> <ol style="list-style-type: none"> a) whether the project and candidate are appropriate for doctoral level study at NUA; and b) the availability of appropriate supervision and resources. 	<p><i>Preliminary Application</i> approved by interviewing panel in consultation with the Director of Research and applicant is made a conditional or unconditional offer of a place for PGR study at the University.</p>
<p>If the University considers that the <i>Preliminary Application</i> cannot be supported, it will not be progressed and there will be no further consideration of the application. Feedback may be made available to the applicant via the Research Office.</p>	<p>If the interviewing panel/DoR considers that the application cannot be supported, it will not be progressed and there will be no further consideration of the application. Feedback will be made available to the applicant via the Research Office.</p>	<p><i>Preliminary Application</i> not approved by interviewing panel/DoR and applicant informed with no further consideration of the application. Feedback will be made available to the applicant via the Research Office.</p>

APPENDIX B: APPLICATION PROCESS for PRELIMINARY APPLICATIONS and STUDENT BURSARY / STUDENTSHIP			
STAGE 1	STAGE 2	STAGE 3	STAGE 4
Response time: (The consideration process for preliminary applications will normally be completed within 6 to 8 working weeks from the date of receipt of a fully completed preliminary application. Delays may occur during student vacation periods when staff availability is limited. The final decision on the bursary/studentship will be communicated by no later than 31 st May.)			
Within 10 working days Consideration of preliminary application	Within 15 working days Interview	Within 10 working days of the interviewing panel recommendation Outcome of preliminary application	Within 5 working days of the Committee decision Bursary/Studentship consideration by Research Committee
<p><i>Preliminary Application</i> form received. Initially assessed for suitability for research degree study at NUA.</p> <p>If considered suitable, applicant is normally invited for interview and references are requested.</p> <p>Prospective supervisory expertise and capacity discussed at this stage.</p>	<p>Applicant invited to an interview at NUA (or via Skype if appropriate) to take place within 15 working days of the initial assessment of the <i>Preliminary Application</i>.</p> <p>The interviewing panel, in consultation with the Director of Research, will make a recommendation based on:</p> <ol style="list-style-type: none"> whether the project and candidate are appropriate for doctoral level study at NUA; the availability of appropriate supervision and resources; and whether the application satisfies the bursary/studentship criteria. 	<p><i>Preliminary Application</i> approved by interviewing panel in consultation with the Director of Research and applicant is made a conditional or unconditional offer of a place for PGR study at the University.</p> <p>Applications that meet the bursary/studentship criteria will be referred to the University's Research Committee for a decision on the award</p>	<p><i>Preliminary Application</i> assessed by the Research Committee against <i>Assessment Criteria and Grading Scheme</i> and applicant made an offer of a bursary.</p> <p>Candidates must accept the bursary within 10 working days of the offer or the bursary.</p>
<p>If the University considers that the <i>Preliminary Application</i> cannot be supported, it will not be progressed and there will be no further consideration of the application. Feedback may be made available to the applicant via the Research Office.</p>	<p>If the interviewing panel/DoR considers that the application cannot be supported, it will not be progressed and there will be no further consideration of the application. Feedback will be made available to the applicant via the Research Office.</p>	<p><i>Preliminary Application</i> not approved by interviewing panel/DoR and applicant informed with no further consideration of the application. Feedback will be made available to the applicant via the Research Office.</p>	<p>Candidates who have accepted a place to study but who have not been successful in securing a bursary/studentship will be required to indicate their means of funding by the date indicated in the pre-enrolment letter.</p>

APPENDIX C:

Norwich University of the Arts

Postgraduate Research Degree Applications

Guidance on Writing a Preliminary Proposal

Your preliminary proposal will be used as the starting point for preparing your application to register your research project with the University of the Arts London's Research Degrees Sub-Committee. The outline below summarises the guidance provided by UAL for submitting a full proposal. It is advisable to follow this format to ensure all aspects the committees will be looking for are covered.

Title

This should express the main area of investigation, implying its questions and potential argument or standpoint. While being a working title, which will inevitably change over time, it is important that you are as specific and precise as possible. The title should be brief, and reflect the main question or issue of the project. Unnecessarily over-long or technical words should be avoided, as should phrases such as 'an investigation into...'.

Subject area, aims and objectives

You should briefly define your subject and the main concerns of the investigation, including a set of aims and objectives which will guide your research. If the proposal is primarily practice based, this section should also be used to describe your vision of your practice and the way in which you work in your practice on your preoccupations and concerns. It is worth thinking hard about this section, as it will form the basis of study for the next few years (though it will inevitably evolve as you make progress). After defining your subject, you might find it helpful to think about the main concerns of the project as questions you are asking yourself to which you hope to find answers. The aims and objectives are important because they declare, in a sense, the criteria for investigation, against which the success or failure of the project can be assessed. If you find it difficult to articulate your aims and objectives you might find it helpful to think of the aim as the most significant questions or problems which you hope to tackle. The objectives are the steps by which you will meet this aim. The proposal should normally have one or two aims, followed by a series of around six objectives. The idea is that by the time all the objectives are met, the aim should be achieved.

If you are intending to complete as PhD, you should indicate in your proposal what your original contribution to knowledge will be.

Historical context

There is no single history which suits all investigations but you should identify the various strands of history which relate to your particular research. It may be a history of ideas and concepts that have influenced the development of a particular area of art and design, the history of the medium or technology in which you work, or a particular part of the history of art or design.

Contemporary context

As far you are able, you should define the contemporary work that relates to your field of investigation. You must do this so as to:

- demonstrate awareness of the field in which you are working;
- demonstrate that the proposed research will have distinct features which will make it potentially original;
- form the basis of links with other research work to which you will contribute or on which your research will build.

Theoretical context

There is a great choice of options in this area; none of them exclusive. An element of theoretical context is important for every kind of project, though the degree of theoretical content will vary; particularly for practice based work. You should be able to demonstrate the ways in which you evaluate their own work and that of others, and the sources that you use to inform your evaluation. A theoretical context will help avoid simply asserting a position and support you in the reflective approach that is needed for a research degree.

Three different kinds of theoretical context are outlined below (but these are not exhaustive and you may prefer a different model). They are defined with a bias towards a practice-based proposal. If a proposal is entirely theoretical and critical, only the first and possibly the second might apply:

1. **Critical Theory:** definition of the critical concept and terms used in order to evaluate or critique experimental work;
2. **Parallel Theory:** definition of theoretical fields which may share concepts with your experimental work but there is no simple, direct relationship. This acknowledges that practice and theory are seen as distinct discourses;
3. **Projective or Generative Theory:** theory which is used to define intention and guide the experimental work that you will do.

Methodology

It is important to make a distinction between 'methodology' and research 'methods'. Methodology is concerned with the theoretical framing of the methods (techniques) used in a field of study: qualitative, quantitative, or mixed methods or techniques, which are sometimes described as research 'tools'. Methodology provides a theoretical underpinning for understanding which methods can be used in a particular project. Your methodological approach and the research tools which will be deployed will need to be addressed in all cases but in practice-based areas of study, methodologies are less well established, so you may like to think about the following:

- Try to describe the rationale for using particular methods and procedures you will adopt in discovering and recording research information.
- If it is a practice-based proposal, how does the theory relate to the practical experimentation?
- What is the theory for?
- What process of experimentation will be used?
- How you will record what you do and keep track of what you have done.

Work Plan

Make a prediction of the major stages of the work (probably not more than 5) and the minor subdivisions (if appropriate). Take care if aspects of the research will run concurrently.

Proposed Outcomes

Give an indication of the proposed outcomes such as exhibition of work, portfolio, DVD, written thesis, etc. and their relationship with the research.

Main Study List and Bibliography (Harvard Method)

List the main reference works, which you will use for your research. These may be films, paintings, TV programmes, curated collections or websites as well as books or journal articles. Use the Harvard method, which can be adapted for non-literary references such as paintings.