

**Studentship Competition Timeline
Summary - Entry in October 2021**

**Standard PhD (single subjects areas;
interdisciplinary; Student-led CDAs and
Creative Practice).**

NORTHERN BRIDGE
CONSORTIUM DOCTORAL
TRAINING
PARTNERSHIP



Arts & Humanities
Research Council

End of September 2020	Subject Areas Leads confirmed for the 2020/2021 competition
1 October 2020	Studentship Competition launches
1 October 2020	Advertising campaign launches
<i>Prospective applicants make their initial approach to the appropriate Subject Area contacts</i>	
TBC - Various Dates October 2020	Northern Bridge Consortium Launch Events (Virtual)
TBC - Various Dates October 2020	Application Masterclasses (Virtual)
Wednesday 13 January 2021, by 16:00	Deadline for the submission of postgraduate application forms
Wednesday 13 January 2021, by 16:00	Deadline for currently registered, eligible, postgraduate research students to make their schools/departments aware they would like to be considered for an award
<i>Subject areas work with their strongest applicants to complete the NBCDTP Nomination Form</i>	
Wednesday 17 February 2021, by 16:00	Deadline for the submission of Nomination Forms to the NBCDTP
Thursday 18 February 2021	NBCDTP Nomination Forms made available to the relevant panels for assessment
<i>Nomination Form assessment period</i>	
Wednesday 17 March 2021, by 16:00	Deadline for the submission of all panel scores and comments to the NBCDTP
<i>Results collated and made available to the NBCDTP Moderation Sub-committee</i>	
Thursday 25 March 2021	Moderation by the NBCDTP Moderation Sub-committee
<i>Results and documentation made available to members of the Studentships Committee (Awards)</i>	
Monday 12 April 2021	Meeting of the NBCDTP Studentships Committee (Awards)
From Thursday 15 April 2021 (subject to individual institutional processes)	Results announced
<i>Studentship offer letters issued to successful nominees</i>	
Successful candidates are expected to accept (or decline) their award within two weeks of notification of the outcome	