

**DEPARTMENT OF EDUCATION**

**MA Dissertation Registration Form**

|  |  |
| --- | --- |
| STUDENT NUMBER | FAMILY NAME |
| OTHER NAME(S) | |
| FULL NAME AND ADDRESS  FOR INVOICE | I wish to pay in 2 equal installments, 1st installment attached, 2nd installment to follow 90 days from the date of invoice |
| Email Address: | |
|  | |
| PLEASE SPECIFY NAME OF AWARD: *Tick appropriate box*   |  |  | | --- | --- | | MA Education |  | | MA Education (Educational Leadership and Management |  | | MA Education (International Education) |  | | MA Education (Learning & Teaching) |  | | MA Coach Education and Sports Development |  | |  | | | Submitting as part of the Advanced Certificate in Teaching & Learning |  |  |  |  | | --- | --- | | Approved by the Director of Studies |  | | |
|  | |
| Name of the member of staff whom you would like to supervise your Dissertation  We cannot guarantee your first choice of supervisor, but we will match you with a member of staff with relevant expertise.  (Leave this space blank if you are unsure which member of staff to choose.) | |
| Your signature: Date: | |

**Please see overleaf**

**MA Dissertation Outline**

Please answer the questions on this page. They will help us to allocate an appropriate supervisor for your dissertation.

You do not need to write full sentences or paragraphs. You can write in note form, provided that the information is clear.

If your assignment for the Research Methods in Education was a plan for your dissertation, you can use the contents of your RME assignment to help you answer the questions.

**What is the provisional title of your dissertation?**

**What are the aims of your dissertation study?**

**What is your main research question?**

**Where will you get the data for your dissertation study?**

**How will you collect and analyse the data for your study?**

**(i.e. What will be your research methodology?)**

**Have you completed an Ethics Approval Form?**

**(This will need to be checked and signed by your supervisor before you can begin collecting data.)**