

How to Apply

- **Wroxton College MPA**
or
- **Crisis Management Short Course**

Our goal is to ensure that your application to study at FDU's Wroxton College is smooth and stress-free. Please contact us if you have any questions - mpa@wroxton-college.ac.uk

Hints for your application

- **Please refer to our MPA/Short Course application deadlines rather than the general deadlines for FDU international admissions**
- On our [Wroxton MPA page](#), Apply Now directs you to the [International Admissions](#) page.
Choose Graduate.
- Degree – scroll down for -
Public Administration MPA – Wroxton
(Please also choose this for the **Crisis Management** short course)
- Campus location – **Choose Online**
- Visa status – **Choose Online**

We will get in touch with you if we need to discuss your Visa status. You may wish to provide further information in the free text box about visa status.

- International address – check **'Yes'**
- Secondary school GPA questions – there is not space to enter qualifications such as A level results as there are not enough characters to express them. Please put this information in the **'Academic Objectives'** section which you will come to shortly.
- The 'Consultant' query is not applicable for this programme – check **'No'**.
- Please note that in the Education sections, 'School' sometimes refers to Higher Education as the term can be used differently in the US. Post-secondary education refers to Higher Education.
- On the page headed 'Tests' there is also an 'Additional Information' section, where you will find **'Academic Objectives'**. Please explain how the MPA or Short Course will boost both your academic and career objectives. There is a flexible word count for this, but no more than 500 words. Please put your secondary school and higher education results in this box too.
- If you are applying for the **CRISIS MANAGEMENT SHORT COURSE**, please write that at the top of this box.
- **Apply Now!** - Click [here](#) to be directed to the International Graduate Admissions online application.