**Polish School of Medicine Memorial Fund Scholarship Programme**

**I. Information for potential scholarship applicants interested in undertaking a formal programme of further study leading to the award of a postgraduate qualification at The University of Edinburgh**

(Applicants should note that whilst the Polish School of Medicine Memorial Fund Scholarship Regulations states that preference is given to medically qualified doctors, all applications are judged on their merit.)

**Information on all of the postgraduate programmes is available at:**

https://www.ed.ac.uk/medicine-vet-medicine/postgraduate

**Applicants may apply either to undertake an on-line programme (**Flexible part-time study for working professionals at their home base which could lead to the award of a world-class postgraduate degree, without having to relocate to Edinburgh**) or a face-to face programme (undertaken in Edinburgh)**

**1. On-line programmes**

See: https://www.ed.ac.uk/medicine-vet-medicine/postgraduate/online-learning-study:

There are a number of programmes specifically aimed at qualified medical practitioners: others are also available to dentists, medical scientists and those in other professions linked to medicine.

**a. Programmes for medical doctors ie those with a Dyp Lek**

All the subjects listed below have links which will be active if you go to the web site and want to look at a particular programme

**Clinical Ophthalmology** This is a 2-year distance learning programme.(For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=860)

[**Family Medicine**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=870)(For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=870)

[**Internal Medicine**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=692)

https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=692

[**General Surgery**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=697)  Students who have successfully completed the 2 year programme are a warded a ChM (Master of Surgery). (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=697)

[**Paediatric Emergency Medicine**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=667)This is a 3year distance learning Masters programme. (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=667)

[**Surgical Sciences**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=404) This is a 3 year distance learning Masters Programme (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=404)

[**Trauma and Orthopaedics**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=791)This is a 2 year programme leading to the award of a ChM (Master of Surgery). We currently have 1 surgeon undertaking this programme. (For further information go to:

[**Urology**](https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=792)This is a 2 year programme leading to the award of a ChM (Master of Surgery). (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=792

**Vascular and Endovascular Surgery** This is a 2 year programme leading to the award of a ChM (Master of Surgery). (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=808

**b. Programmes open to medical doctors, graduate professional health care workers and medical scientists**

**The programmes available are:**

**Anatomical Sciences** (For further information go to: https://www.ed.ac.uk/biomedical-sciences/anatomy/anatomical-sciences-online

**Clinical Education\*** (For further information go to: https://www.ed.ac.uk/medicine-vet-medicine/postgraduate/clinical-education)

*\*We have several Polish doctors who have completed this programme and also students who have just started the programme, part way and just about finished the programme, some of whom would be happy to share their experiences*.

**Clinical Management of Pain** (For further information go to: https://www.ed.ac.uk/clinical-sciences/pain-management)

**Clinical Microbiology and Infectious Diseases** (For more information go to :

**Clinical Trials** - (For further information go to : https://www.ed.ac.uk/molecular-genetic-population/clinical-trials)

**^Imaging**- (For further information go to : https://www.ed.ac.uk/clinical-sciences/edinburgh-imaging/education-teaching/degree-programmes/imaging-msc-dip-cert)

**^Neuroimaging for Research** - (For further information go to:https://www.ed.ac.uk/clinical-sciences/edinburgh-imaging/education-teaching/degree-programmes/imaging-msc-dip-cert)

**^** A pamphlet/ flyer relating to these courses may be downloaded from the web-site

**Patient Safety & Clinical Human Factors** - (For further information go to: https://www.ed.ac.uk/clinical-sciences/msc-in-patient-safety-and-human-clinical-factors)

**Primary Care Ophthalmology** (For further information go to: https://www.ed.ac.uk/studying/postgraduate/degrees?r=site/view&id=862)

**Public Health (MPH)** (available as Edinburgh taught 1 yr Masters programme and as a distance-learning based programme). For further information go to: https://www.ed.ac.uk/molecular-genetic-population/mph/study

**Stem Cells & Translational Neurology** (For further information go to: https://www.ed.ac.uk/clinical-brain-sciences/postgraduate-training/msc-certificate-courses/msc-stem-cells-translational-neurology). This programme has a ‘taster’ session.

**Human Anatomy** (For further information go to: https://www.ed.ac.uk/biomedical-sciences/anatomy/human-anatomy)

**2. Edinburgh based Programmes**

**a. Taught programmes which are available to potential scholarship applicants are:**

Human Anatomy

Public Health

**For further information see:**

**https://www.ed.ac.uk/medicine-vet-medicine/postgraduate/on-campus-taught-masters**

**b. Research Masters**

**Further information is available from the web site:**

https://www.ed.ac.uk/medicine-vet-medicine/postgraduate/research-degrees

**b.i Masters by Research with taught elements**

Integrative Neuroscience

Medical Sciences \*

Reproductive Sciences

*\*We have a small number of Polish doctors who completed this programme very successfully and would be happy to share their experience.*

**b.ii Masters which are purely by Research**

For further information on these please go to:

https://www.ed.ac.uk/medicine-vet-medicine/postgraduate/research-degrees

**3. Short Courses/ Workshops**

**1. Edinburgh Stroke Winter School to be held 18&19th February 2019**For further information go to: https://www.ed.ac.uk/clinical-brain-sciences/postgraduate-training/edinburgh-stroke-winter-school

**Note scholarships are available. Closing date for scholarships is 14th December 2018. For further information about these scholarships, please contact Dr Maria Dlugolecka-Graham, Polish School of Medicine Coordinator for The University of Edinburgh at maria.graham@ed.ac.uk**

**2. Edinburgh Summer School in Clinical Education 2019. I**t is highly likely that scholarships will be available

**3. Edinburgh Clinical Neurology Course For further information go to:** https://www.ed.ac.uk/clinical-brain-sciences/postgraduate-training/edinburgh-clinical-neurology-course. **I**t is highly likely that scholarships will be available for 2019.

**4. Research Attachments**

The University of Edinburgh is ranked as one of the top universities in the world for research (for more information, go to**:** **https://www.ed.ac.uk/research**).

**5. Clinical Attachments**

Specialty training in the United Kingdom is carefully regulated and the number of trainees in a given training location is matched to the resources (including specialty trainers) available. At present we do not offer purely clinical attachments under the scholarship programme.