MSc in Reproductive and Developmental Medicine

Enhance your career with a Master of Science degree in a specialist field. Our courses are backed by world-class interdisciplinary research.
Key facts:
1 year full-time course, consisting of the following core modules:
- Gonads to gametes: fundamentals of reproduction
- Research skills in reproductive medicine
- Fertilisation, implantation and embryology
- Fetal development, pregnancy and parturition
- Reproductive medicine and assisted conception
- Law, ethics and policy in reproductive medicine
- Research project

Entry requirements
You'll need a 2:1 in life sciences (biochemistry, biology, genetics, molecular biology), veterinary science or medicine. A 2:2 degree may be acceptable depending on an interview and assessment of your past achievements. Medical students can intercalate after completion of three years of their medical degree.

English language requirements
Overall IELTS grade 6.5 or above, with a minimum of 6.0 in Writing, 6.5 in Listening and 6.0 in Speaking or equivalent.

For more information
Visit: www.sheffield.ac.uk/oncology-metabolism/masters/rpd
Contact: reproduction@sheffield.ac.uk