



UNIVERSITY OF
OXFORD

VIRTUAL OPEN EVENTS THIS FEBRUARY

MASTERS COURSES

Nuffield Department of Women's & Reproductive Health
University of Oxford

Excellence in teaching, research and global impact

“ —

“The quality of teaching from academics at the cutting edge of research is second to none.”

- Charlotte Plow, Alumni





MSc in Clinical Embryology

VIRTUAL OPEN EVENT

Monday, 9 February 2026 (13:30-14:30 GMT)

REGISTER NOW

To register, please email us at m.sc.embryology@wrh.ox.ac.uk

This one-year, residential MSc equips graduates from scientific or clinical backgrounds with advanced theoretical and practical training in reproductive biology, embryology, infertility and assisted reproductive technology (ART).

Taught by leading experts, the course combines lectures with extensive laboratory experience. Students gain hands-on skills directly relevant to ART and scientific research, including individual training in gamete micromanipulation, microinjection, and infra-red laser embryo biopsy.

Based at the Institute of Reproductive Sciences (IRS) alongside TFP Oxford Fertility at Oxford Business Park, this multi award-winning programme boasts over 280 graduates and continues to train and inspire future leaders in clinical embryology and reproductive science.



www.wrh.ox.ac.uk/study/MSc-in-Clinical-Embryology





MSc in Global Women's Health

VIRTUAL OPEN EVENT

Friday, 6 February 2026 (15:00-16:00 GMT)

REGISTER NOW

To register, please email us at
msc.gwh@wrh.ox.ac.uk

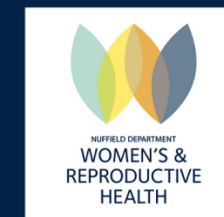
The MSc in Global Women's Health is an innovative, two-year, part-time postgraduate course delivered online with two one-week residentials in Oxford. It is designed to provide a comprehensive understanding of the theoretical and practical aspects of women's health from a global perspective.

The course is ideal for clinicians and non-clinicians; including policymakers, researchers, Non-Governmental Organisations (NGOs) and programme managers from donor organisations working in the field of women's health.

With expert-led modules and a strong emphasis on advocacy, research, and leadership, the course empowers graduates to drive sustainable change and improve women's health across diverse global settings.



www.wrh.ox.ac.uk/study/MSc-in-Global-Womens-Health





MSc in Reproductive Genetics

VIRTUAL OPEN EVENT

Thursday, 5 February 2026 (14:30-15:30 GMT)

REGISTER NOW

To register, please email us at
m.sc.reprogenetics@wrh.ox.ac.uk

The MSc in Reproductive Genetics at the University of Oxford is an intensive, one-year full-time programme offering a unique insight into the rapidly evolving field of reproductive genetics.

Developed in response to increasing demand, this course is ideal for graduate students, scientists, and clinicians with a background in genetics, biomedical sciences, or medicine. It equips students with deep theoretical knowledge and practical skills in reproduction, pregnancy, genetic technologies, and patient counselling, delivered by world-leading researchers and clinical professionals.

Developed by the multi-award-winning team behind Oxford's MSc in Clinical Embryology, this course is taught by internationally recognised scientists, clinicians, embryologists, and visiting lecturers, with additional expertise in legislation and regulation.



www.wrh.ox.ac.uk/study/MSc-in-Reproductive-Genetics

