



Organiser Department of Obstetrics and Gynaecology

The Chinese University of

Hong Kong

APPLY NOW

https://cloud.itsc.cuhk.edu.hk/
webform/view.php?id=10154942



Professional Training Webinar Course in

Reproductive Medicine and Assisted Reproductive Technology (ART) - Part I Overview

The content is equivalent to the course RMCE5009 in MSc in Reproductive Medicine and Clinical Embryology (26 hours)

Miss Karen Yu
Tel: (852) 3505 1534
kapoyu@cuhk.edu.hk

ABOUT THE COURSE

This course equips you with overall picture of Reproductive Medicine and ART, covering:

- 1. Reproductive anatomy, physiology, histology and endocrinology;
- 2. Causes of infertility;
- 3. Pregnancy complications, medical conditions and IVF

UNIT TRANSFER & TUITION FEE REDUCTION

Completion of this course with passing grade and 80% attendance will be considered for unit transfer and tuition fee reduction when you apply for MSc in Reproductive Medicine and Clinical Embryology organized by CUHK in 2022.







TIMETABLE

The course is delivered through webinar lectures with 26 teaching hours with details below:

12 Sep (Sat) 09:00-18:00

13 Sep (Sun) 09:00-18:00

15 Sep (Tue) 18:00-20:00

20 Sep (Sun) 09:00-17:00

22 Sep (Tue) 13:00-14:00 (Seminar)

07 Nov (Sat) 09:30-11:30 (Exam)

ENTRY REQUIRMENT

Applicants should possess a BSc degree or relevant diploma

TARGET PARTICIPANTS

- 1. Healthcare professionals and Chinese medicine practitioner who are managing couples with reproductive problems;
- 2. Laboratory technicians who are working on clinical embryology;
- 3. Commercial professionals who are working in the field of reproductive medicine.

LANGUAGE

English

TUITION FEE

HK\$9,868

REGISTRATION LINK

HTTPS://CLOUD.ITSC.CUHK.EDU.HK/WEBFORM/ VIEW.PHP?ID=10154942

ACCREDITATION

26 CME points (RM) accredited by HKCOG 26 CNE / PEM points accredited by CUOG

GRADUATION REQUIREMENT

CERTIFICATE OF COMPLETION

- ·At least 80% of overall attendance
- ·A passing grade in the exam

CERTIFICATE OF ATTENDANCE

·At least 80% of attendance only