Engineering and Science 工程及科學

Advanced Workshop on Genomic Testing and **Genetic Counselling for Hereditary Cancers** Programme Code: GESC9034

Application Code: 1885-1739NW

2975 5697

winnie.choi@hkuspace.hku.hk

The course aims to provide extensive knowledge in genetic alternations and clinical management of hereditary cancers, molecular technologies of genomic tests and principles in genetic counselling.

\$ HK\$6,000

D 4 weeks

Executive Workshop on Molecular Diagnosis in Clinical Laboratory Programme Code: LMLS9016



Application Code: 2270-1244NW

2975 5697

winnie.sww.choi@hkuspace.hku.hk

Molecular diagnostics have wide and rapidly growing applications in almost all disciplines of Medical Laboratory Science.

This workshop is a comprehensive course covering fundamental and recent advances in molecular techniques and their applications in clinical laboratories. It is intended for Associate Medical Laboratory Technologists, Medical Technologists or health care professionals to gain a strong foundation on this rapidly developing

\$ HK\$7,000

2 months

Statistics

統計學

Questionnaire Design and Data Analysis Programme Code: GESC9018

Application Code: 2270-1246NW



winnie.sww.choi@hkuspace.hku.hk

This course is designed to provide basic knowledge on the design of questionnaire and the commonly used statistical techniques for analysis of survey data and should be useful for those who employ questionnaire survey as a research methodology.

HK\$4,300

D 10 weeks

Cantonese, suppl with English

Data Presentation and Statistical Analysis Programme Code: GESC9003

Application Code: 2255-1005NW





winnie.sww.choi@hkuspace.hku.hk

This course is designed to provide hands-on-training on how data presentation and statistical analysis can be conducted using computer software, e.g. SPSS.

\$ HK\$3,600

D 6 weeks

English

Introduction to Statistics Programme Code: GESC9008

Application Code: 2250-1053NW



2975 5697

winnie.sww.choi@hkuspace.hku.hk

This course is designed to provide elementary concepts on probability, interval estimation and hypothesis testing and should be useful for those who wish to acquire basic statistical techniques for application in science and business and for those preparing for various examinations.

\$ HK\$3,400

D 8 weeks

English



NCR³