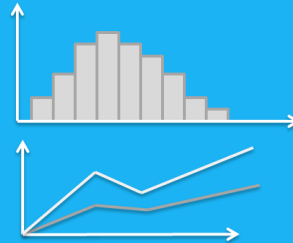
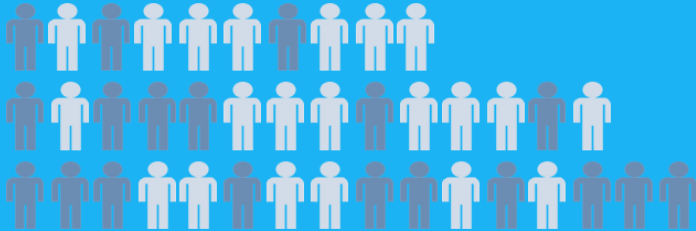


Biostatistics

Making sense of data – from experiment design to big data analysis



Credits can count towards master degree program

Please contact programme administrator for details

Deadline of Application: 2 weeks before course start

Details: <http://www.clinicalresearch-cuhk.hk/>

Who should apply

- Those who need to conduct applied clinical and health research such as surveys, and clinical trials, in order to address practical issues in health care
- Those who need to interpret and apply research findings for patient care and health-related decision making
- Those who seek bio-statistical proficiency in lab-based biomedical or epidemiological research
- Those who wish to pursue PhD degree in relevant fields in clinical medicine and public health

Major Courses

- Pharmaceutical Bioinformatics
- Pharmaceutical Statistical Computing in SAS
- ICH – GCP Standard of Clinical Research
- Introduction to Biostatistics
- Linear Models
- Categorical and Survival Data Analysis
- Topics in Linear Models
- Topics in Multivariate Analysis
- Clinical Trials

