EXCHANGE PROGRAMMES
Well recognised as valuable learning opportunities, exchange programmes are popular among statistics students. Every year many of them participate in student exchanges.

YIP, CHIT HOI STEVEN
When I was in Year 3, I got the chance to be an exchange student at Syracuse University in New York. Many people may think that an exchange is just travelling abroad for half a year, but it is much more than that. Apart from taking courses that are beyond my major area of study, the cultural experience activities and city tours really broadened my horizons. It was the first time I had immersed myself in a totally foreign culture for such a long period. I made a lot of new friends and discovered impressive new things. My time in Syracuse was definitely the most invaluable learning experience of my life. I would like to thank the department and CUHK for giving me the opportunity to explore this wonderful world.

WONG, SUI FONG MICHELLE
My exchange experience marks an important milestone of my university life. In 2016, I attended Tecnológico de Monterrey, Campus Monterrey in Mexico for a semester. Everything was new to me. I stepped out of my comfort zone and met many great people in school. Apart from the academics, there were many gatherings and extracurricular activities such as hiking and dancing. My local friends and I had so much fun together. Time flies, but memories last forever. I will never forget the totally different culture, language, friends, values and every single beautiful moment that I experienced there. I am so grateful to have had such a valuable opportunity to enrich my life and open my eyes.

ALUMNI
Several alumni are happy to share their experiences as CUHK Statistics graduates.

Name: LAM, Hiu Fung Willis (BSc 2011, MPhil 2013)
Statistician at the Census and Statistics Department, HKSAR

The importance of statistics is growing. In recent years, the government has adopted an evidence-based approach to policy making by using survey results, such as those for the Statutory Minimum Wage and Standard Working Hours. Banks make use of statistical models to identify potential customers of marketing programmes. I acquired the necessary knowledge and skills in the BSc and MPhil programmes to work in these areas. The programmes helped me build a solid foundation in statistical theories and also provided me with opportunities to apply my knowledge through case studies. If you are looking to study a practical science with many job opportunities in the future, the CUHK Statistics programme will suit you well.

Name: TO CHUN WING, JEFF (BSc 2016)
Trader at the Hong Kong Jockey Club Football Betting Limited

I have worked as a football trader for the Hong Kong Jockey Club for 2 years. Football trading is a dynamic industry where prompt actions must be taken based on various factors, such as team news and tactical changes. Statistical analysis plays a key role in my decision-making, as it adds calculation and modelling. The Statistics Curriculum from CUHK covered not only probability theories, but also statistical projects, which nurtured my ability to put my studies into practice and conduct my own research. The well-designed curriculum helped me integrate myself into the team with ease.

Name: CHOW, Wai Kit Benjamin (BSc 2010, MPhil 2012)
Computational Scientist at the Cluster Technology Limited

I am working as a computational scientist on an arbitrage team at Cluster Technology Limited. I am required to conduct research on quantitative trading strategies related to different kinds of assets, such as index futures and options. The MPhil and BSc programmes laid a solid foundation for my career. With the well-designed course curriculum, I acquired valuable statistical knowledge and programming techniques that could be applied to financial data analysis. With the case study and statistical project experience I gained in the BSc programme, I am able to put interesting statistical theories into practice.
DEPARTMENT OF STATISTICS

OUR PLEDGE

The Department of Statistics at the Chinese University of Hong Kong was founded in 1982. Our primary mission is to provide a quality education and undertake cutting-edge research. In today’s Information Age, statistics has become an indispensable tool in business, social studies, engineering, medicine, clinical studies, genetics and marketing. To meet the increasing demand for well-rounded statistics graduates, we offer undergraduate programmes in Statistics and Risk Management Science. We also offer postgraduate programmes leading to MPhil and PhD degrees to students who intend to become experts in the field.

Details of the Risk Management Science Programme are presented in a separate leaflet.

UNDERGRADUATE PROGRAMME IN STATISTICS

The curriculum of the Statistics Programme is specially designed to prepare students for careers in fields such as business, teaching and research. The curriculum covers the core of the subject and maintains a balance between theory and practice. Students can choose to specialise in either the Data Science and Business Statistics Stream, the Statistical Science Stream, or the Data Analytics Stream.

The Data Analytics Stream was newly introduced in 2016. The curriculum includes interdisciplinary subjects covering the fields of Statistics, Mathematics, and Computer Science. The objective of the stream is to meet the increasing need for skilled data analysts to turn massive data into usable information for decision making and prediction.

<table>
<thead>
<tr>
<th>Data Science and Business Statistics Stream</th>
<th>Statistical Science Stream</th>
<th>Data Analytics Stream</th>
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<tbody>
<tr>
<td>Required Courses</td>
<td></td>
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<tr>
<td>1st Year</td>
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<tr>
<td>• Introduction to Statistics OR Statistics for Life Sciences</td>
<td>• Introduction to Computing Using C++ OR Statistics for Life Sciences</td>
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<tr>
<td>• University Mathematics OR University Mathematics for Applications</td>
<td>• Introduction to Computing Using Java OR Computer Principles and C++ Programming OR Computer Principles and JAVA Programming</td>
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<tr>
<td>• Any One Course from Groups A/II/III in the Science Faculty Package</td>
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<td>2nd Year</td>
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<tr>
<td>• Basic Concepts in Statistics and Probability I</td>
<td>• Programming Languages for Statistics</td>
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<tr>
<td>• Basic Concepts in Statistics and Probability II</td>
<td>• Workshop on Data Exploration and Technical Writing</td>
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<tr>
<td>• Linear Algebra OR Methods of Matrices and Linear Algebra</td>
<td>• Introduction to Data Science</td>
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<td>3rd Year</td>
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<tr>
<td>• Applied Regression Analysis</td>
<td>• Workshop on Data Analysis and Statistical Computing</td>
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<td>4th Year</td>
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<tr>
<td>• Foundation of Financial and Managerial Statistics</td>
<td>• Statistical Inference</td>
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<td>• + Statistical Inference</td>
<td>• Statistical Inference</td>
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<tr>
<td>Elective Courses</td>
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<tr>
<td>8 courses from a list of courses in MATH, RMSC and STAT</td>
<td>8 courses from a list of courses in RMSC and STAT</td>
<td>8 courses from a list of courses in CSC, ENGG, RMSC and STAT</td>
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<tr>
<td>Major Units</td>
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<td>60</td>
<td>60</td>
<td>66</td>
</tr>
</tbody>
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Examples of Elective Courses from Statistics (STAT):
• Survey Methods
• Basic Methods in Biomedical Statistics
• Applied Nonparametric Statistics
• Statistical Computing
• Statistical Principles of Deep Learning
• With Business Application
• Introduction to Stochastic Processes
• Data Mining and Statistical Learning
• Multivariate Techniques with Business Applications
• Actuarial Science
• Time Series
• Categorical Data Analysis
• Bayesian Learning
• Survival Modelling
• Theory of Risk and Insurance
• Stochastic Calculus for Finance and Risk

Examples of Elective Courses from Risk Management Science (RMSC):
• Simulation Methods for Risk Management Science and Finance
• Financial Data Analytics with Machine Learning
• Statistical Modelling in Financial Markets

CAREER PROSPECTS

Although some of our graduates continue their studies and pursue a higher degree, most join the workforce after graduation. The career development of our graduates shows that they are well-received in various sectors of the community. Many now hold key positions in the civil service and in private sector fields such as business, finance and banking, and research and marketing.

INTERNSHIPS

The internship programme reflects our continued efforts to enhance our students’ career prospects. The main objective is to provide participating undergraduate students with opportunities to engage in research activities at both academic and non-academic institutions and to equip them with additional professional and statistical expertise.

The Department seeks out available intern positions at both government and private institutions.

FUNG, CHUN YIN CY
(SUMMER INTERNS, RETAIL DISTRIBUTION DEPARTMENT, HANG SENG BANK)

I worked in the Retail Distribution Department of Hang Seng Bank during Term 2 last year. I mainly kept track of sales from retail branches and provided support to front-line staff. During the internship, I participated in various projects to analyse business performance in various dimensions, so as to provide better business insights to senior management. Throughout the internship, my statistical mindset and analytical skills helped me a lot, in particular to consolidate and analyse complicated tables and figures. The computer skills (e.g., Excel, VBA, Access, R) I acquired from the STAT curriculum boosted my working efficiency. Not only did I gain better insights into the industry, but also got an opportunity to implement my statistical knowledge.

TSE, KWAN NOK TONY
(SUMMER INTERNS, PARADIM)

During the summer, I worked on a project to construct a player's rating model for the Hong Kong Jockey Club Football Betting Limited. I first built a regression model to identify the factors affecting the ratings from a popular online source. This required statistical skills to merge datasets that contained thousands of records, compare the models for homogeneous data and obtain a unified model, remove insignificant factors due to noise, and identify any non-trivial factors. I then identified possible shortcomings of the model, and proposed an improved version for in-house purposes. The project required extensive usage of Excel and statistical package R. This experience was an exciting opportunity and has helped equip me for my future career.

LAM, KA YU SALLY
(SUMMER INTERNS, PARADIM)

Through studying statistics I have been trained to think deeply and critically when attempting to understand a problem, and to analyze data, explore meaningful findings and present them in a well-organized manner. During my summer internship in PARADIM, I suggested a regression model design and a hypothesis test for predicting the reading priority of a list of shared documents, thus leading to more efficient business decision making. The review sessions with my supervisors also enabled me to express my thoughts and discuss opinions with professionals. I believe my experience in these two months will be extremely helpful in my future career.

CHAN, CHUN HO BENJAMIN
(SUMMER INTERNS, MERCER)

I worked as a summer intern in the Employee Health and Benefits Department at Mercer, a company offering consultations in the area of employee benefits. I was responsible for carrying out the survey process that produces benchmark tables and provides insights into the market. I was required to become familiar with specific insurance terminology before I could extract the data from more than 750 benefit schedules. Being a statistics student, I have an affinity for figures. I have been trained to be meticulous and data sensitive so I was confident carrying out data input, validations and cleaning using Excel and the Access database. In short, this internship provided me with a fruitful experience working in a consulting firm.