Overseas Internship Scheme (OIS) 2019

15, 16, 18 and 19 October 2018
Maidie LO / Calenina YU
Co-operative Education Centre
Why overseas?

- Make new friends
- Facing challenge on your own
- Independence
- Global perspective
- Cultural exposure
- Global network
- English proficiency
- Your CV
Why internship?

- Technical know-hows
- Work experience
- MPhil possibilities
- Your CV
- Teamwork abilities
- Problem solving skills
- Publications
- Professional skills
- Referees
Eligibility

• Penultimate year students.
• CGPA at or above 2.50
• IELTS overall score $\geq 6.5$ is required for some UK and USA positions. Students should take note of the requirements before application.
Course related matters

FS4005 Overseas Internship Scheme (3 CUs)

DO NOT exceed maximum load limit!! 144 CUs maximum

EXCEPT

EE students Engineering Training II

ACE (AS/ARCE/CEG/SURV) CA3508 OR FS4005
What and When?

Research-based internship

Surveying students: industry-based

Emphasize self-learning

Relevant to major study

Late May – mid Aug (as required by host)

Joint-supervision: Host + CityU
Research-based internship...Good?

- Literature review
- Explore the unknown
- Hi-end technology
- Mind for details
- Problem-solving
- Creative and innovative
- Initiative
- Data handling, interpretation & analysis
Where?
What else?

- Students’ responsibility
  - Visa
  - Transport
  - Accommodation – varies across hosts
  - Guest house
  - Student dormitory
  - Renting apartments
  - Host family

My comfort zone....

Ready to travel, live and work independently – a MUST
Money...money...

CityU subsidy
- 25K (Europe & North America)
- 22K (Australia & New Zealand)
- 16K (Asia: Japan, Singapore, S Korea)
- 11K (Asia: outside Japan, Singapore, S Korea)

BUT!
If the host provides accommodation or airfare or allowance, CityU subsidy will be significantly reduced

Major expenses
- Airfare
- Living costs
- Accommodation
  - Food
  - Local transport

BUT!
May: 50% after visa is obtained
Oct: 50% (full completion)
Other Considerations: Assignments

<table>
<thead>
<tr>
<th>Pre-attachment Training – Compulsory</th>
<th>Time Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-departure Briefing</td>
<td>21 or 22 May to be confirmed</td>
</tr>
<tr>
<td>Workshop on Internship Preparation + Cultural Awareness</td>
<td>21 or 22 May to be confirmed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Assignments - Compulsory</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress report (&gt;600 words, by email, cc CityU supervisor)</td>
<td>30 Jun</td>
</tr>
<tr>
<td>Final report (&gt;800 words, by email, cc CityU supervisor)</td>
<td>15 Aug</td>
</tr>
<tr>
<td>Reflective essay (&gt;500 words, by email, insert 3 photos)</td>
<td>31 Aug (save in USB drive and copy the files to Co-op Centre)</td>
</tr>
<tr>
<td>Photos</td>
<td></td>
</tr>
<tr>
<td>(At least 5 at work &amp; 5 outside work, may be used for promotion of OIS)</td>
<td></td>
</tr>
<tr>
<td>Completed Log Book</td>
<td></td>
</tr>
</tbody>
</table>

**Project presentation**

- To institution/ company mentors | Before you return |
- To CityU supervisor – Compulsory | After you return (26-30 Aug 2019, date to be confirmed) |

**Debriefing - Compulsory**

- Debriefing (to consolidate your OIS experience) | After you return (28 Aug 2019 Wed, to be confirmed) |
Real business begins

- **Account Activation**
  - Submit Choices of Jobs 14-18 Nov

- **Application**
  - 15-24 Oct

- **Departmental Interview**
  - 5-9 Nov

- **Host Skype Interview**
  - 19 - 30 Nov

- **Host to confirm Offer**
  - End of Nov to Dec

- **Announce Shortlist**
  - 12-13 Nov

- **Sign the acceptance within 3 days**
Work schedule

- Account activation: 5 Oct 2018 (started already)
- Application: 15-24 Oct 2018
- Interview by Dept: 5-9 Nov 2018
- Announce shortlist: 12-13 Nov 2018
- Submit choice of jobs: 14-18 Nov 2018
- Host interview: 19-30 Nov 2018
- Host to confirm offer: end of Nov to early Dec 2018 (may extend to January)
- Late-return job posts will be handled separately with different deadlines
Account Activation

Dear CHAN Po Lam,

1. If you are interested in applying for Overseas Internship Scheme 2019, please activate your user account now via the following link:
   
   [Activate User Account]
   
   *Application Period: 15 – 24 Oct 2018. Late application will not be accepted.

2. View Job Vacancies.

   After doing the account activation, you can visit the Co-op Centre website at www.cityu.edu.hk/ces/cec and search under Overseas Internship Scheme to view the latest available job openings. More job vacancies will be uploaded in Oct/Nov. DO NOT indicate your choice of job posts at this stage.

3. Submit Application

   Please log on to the System and submit your application from 00:00 15 Oct 2018 (Mon) to 24:00 24 Oct 2018 (Wed). Please start your application early to avoid any delay. Late submission will not be entertained.

   For OIS Online Application, please use Internet Explorer only to access the system.

   For technical problems, please contact Mr Francis Yip (3442-6177).

   For other queries, please contact Miss Wayne Li on 3442-7735 (wayne.li@cityu.edu.hk).

With best regards,

Co-operative Education Centre
Account Activation

Please enter your password in the following Account Activation Form and then submit to us. Upon receiving the form, you have a right to access Job Vacancy Area and OIS/IAS/CES application under CEC web site. Thank you.

- Student ID: 10000018
- Password: 
- Retype Password: 

[Submit]
Account Activation

Your student account has been activated successfully.
You are now allowed to access the Job Vancancy and OIS/IAS/CES application areas on CEC web site.

Close
Application

- 15 Oct (Mon) (0:00) to 24 Oct (Wed) (24:00)
- Online at our website
- Late application will **NOT** be considered
- Start preparing for CV – needed for host screening
Don’t let the system lay idle for more than 30 minutes!

Important:

1. Please check the job post from CEC’s webpage first before you start your application. You can only view the job number BUT NOT the job details from this site.
2. DO NOT let this system lay idle for more than 30 minutes; or else, you need to start all over again.
3. Recommend to use IE (Internet Explorer) for application.

Note for Applicants:

The information provided will be used for internship recruitment, processing, and related purposes. It may be disclosed to companies registered at the CEC database for purposes relating to recruitment and appointment.

For correction of or access to personal data after submission of the application form, please contact staff of CEC.

We thank applicants for their interest, but advise that only shortlisted candidates will be notified of the result of the application.
Application

Co-operative Education Centre
College of Science and Engineering
On-line Workflow Management System

Please complete the following resume and submit to us for department screening.

**Section A: Personal Particulars**

(This system may not support simplified Chinese. Please use CSC Student-Lan.)

- **Name (English)**
  - Surname First Name (example: CHAN Tai Man)
- **Name (Chinese)**
- **Student ID** 10000018
- **Student Type**
  - UGC
  - Non-UGC/Self-Financed
- **Gender**
  - Male
  - Female
- **Department** Please select...
- **Programme** Please select...
- **Year** Please select...
- **Mobile**
- **Home/2nd Contact**
- **Address (District)** -- Hong Kong Island --

Fields marked with an asterisk (*) denote mandatory fields.

**Section B: Academic Results**

- **CGPA**
Application

Section C: Working Experience

<table>
<thead>
<tr>
<th>No</th>
<th>Period</th>
<th>Job Post</th>
<th>Duties</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[ ] to [ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

Add

Section D: Additional Information

- Technical knowledge and strengths
  (e.g. C++, VB.Net, AutoCAD, Java, Japanese, Putonghua, etc.)

- Extra-curricular activities

Student can present additional information to the training company during your interview.

Section E: Declaration, Terms and Conditions

1. I declare that
   - I am a holder of Hong Kong permanent identity card.
   - I am a holder of Student Visa. I understand that the final approval of my work placement rests with the Hong Kong Immigration Department.

2. I authorize CEC to extract and attach my academic transcript to the application form to be sent to the training company for consideration.

3. I permit Co-operative Education Centre to release the information contained in/attached to this resume to training companies for student selection purpose under the internship schemes offered by the Co-operative Education Centre.

4. Once I submit this application, I undertake to participate in the selection interview(s) that follow(s), and if given a placement offer, I shall complete the scheme(s) duly.

5. I understand that IAS participants are NOT allowed to take courses during the Pre-summer Term and/or Summer Term.

[Submit] [Next]
Application

Leave blank until 14 Nov 2018
If you do not see this confirmation note, it means your application is not complete.

Please check for emails from Co-op Centre for interview arrangement in the weeks ahead.

If students wish to apply for IAS/CES, you will need to submit your application again in March 2019.
Selection interview

• Interview
  – ~ 5-9 Nov 2018 [exact schedule to be confirmed]
  – Failure to attend will be treated as withdrawal (Skype, if not in HK)
  – If clashes with class time, Co-op Centre will issue certification letter

• Assessment criteria
  – Technical knowledge
  – Academic performance
  – Attitude
  – English proficiency
Job vacancies & selection

• Announce shortlist: 12-13 Nov
• View job posts & submit choice: 14-18 Nov
• ~ 90% of the vacancies will have returned by Nov 2018 and job posting will freeze during 14-18 Nov (no need to wait for more posts)
• 5 choices: not a must to fill all
• Failure to reply by the deadline will be treated as withdrawal
• Matching: based on interview & academic performance & preference
• Late-return posts (after 18 Nov):
  • upload upon return
  • only for students without offers
View Job Posts

College of Science and Engineering

OIS

Internship Services > Overseas Internship Scheme (OIS)

- About the Scheme
- Course Registration
- Work Schedule
- Application
- OIS Vacancies
- Information for Participants
- FAQ
- Download Forms

User Logon

Logon ID
Password
Logon
View Job Posts

Overseas Internship Scheme (OIS)

Vacancies of CSE

Department of

Architecture and Civil Engineering (last modified on 19 September 2018)
Biomedical Engineering
Biomedical Sciences
Chemistry (last modified on 19 September 2018)
Civil and Architecture Engineering
Computer Science
Electronic Engineering (last modified on 19 September 2018)
English and Communication
Materials Science and Engineering (last modified on 19 September 2018)
Mathematics (last modified on 19 September 2018)
Mechanical and Biomedical Engineering (last modified on 19 September 2018)
Mechanical Engineering
Physics (last modified on 19 September 2018)
Systems Engineering and Engineering Management (last modified on 19 September 2018)

Department of Electronic Engineering

Vacancies (Post still open)

- Tampere University of Technology

Total Vacancies: 1

<table>
<thead>
<tr>
<th>Tampere University of Technology</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Post Code</th>
<th>O19-TC001-01-MC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department</td>
<td>Biomedical Sciences and Engineering</td>
</tr>
<tr>
<td>Post</td>
<td>Research Assistant</td>
</tr>
<tr>
<td>Project Title</td>
<td>Wireless identification and sensing applications</td>
</tr>
<tr>
<td>Job Description</td>
<td>We are working to develop passive RFID-based wireless solutions for identification and sensing applications. Internship work may include different fabrication methods, materials, reliability analysis, and wireless measurements. Duration of training can be agreed together.</td>
</tr>
<tr>
<td>No. of Vacancies</td>
<td>1</td>
</tr>
<tr>
<td>Remaining Vacancies</td>
<td>1</td>
</tr>
<tr>
<td>Duration</td>
<td>10-12 weeks</td>
</tr>
<tr>
<td>Travelling Mode</td>
<td>Station outside PRD</td>
</tr>
<tr>
<td>Working Location</td>
<td>Finland</td>
</tr>
<tr>
<td>Eligible Applicants</td>
<td>ACE/CHM/EE/MA/MBE/MSE/PHY/SEEM/ZZZ</td>
</tr>
<tr>
<td>Programme</td>
<td>BEBSE/BECEM/BECEV/BSAS/BSS/BSS/BSCHEM/BSESMB/BECE/BEINEF/BSCM/BEBIE/BEFEM/BEFEM/BEFEME/BSAP/BEELM/BEIEEE/BEIEEE/BF/MSA</td>
</tr>
<tr>
<td>Specific Requirement</td>
<td>This training requires independent working, especially during July</td>
</tr>
<tr>
<td>Remarks</td>
<td>1) Allowance: No 2) Training period: 28 May - 3 August 2018 3) Duty day &amp; Time: normal office hours</td>
</tr>
</tbody>
</table>
Host screening

• Paper screening: CV + transcript
• Skype interview: in HK or currently overseas
• Prepare well in advance
Acceptance of offer

• To sign an Acceptance of Offer within **THREE** working days after offer confirmed
• Not signing within the period = decline offer
• Signing = commitment + consent to FS4005 registration in summer
  – EE: Engineering Training II
  – ACE (AS/ARCE/CEG/SURV) -- CA3508
  – CA3508 or FS4005 (to confirm with Dept)
• Withdrawal after signing → course registration + **failure** of the course
# OIS Summary Statistics

<table>
<thead>
<tr>
<th>Dept</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE</td>
<td>3</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>AP</td>
<td>10</td>
<td>13</td>
<td>N/A</td>
</tr>
<tr>
<td>BCH</td>
<td>13</td>
<td>9</td>
<td>N/A</td>
</tr>
<tr>
<td>BMS</td>
<td>5</td>
<td>5</td>
<td>N/A</td>
</tr>
<tr>
<td>CHEM</td>
<td>N/A</td>
<td>N/A</td>
<td>7</td>
</tr>
<tr>
<td>CS</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>EE</td>
<td>28</td>
<td>35</td>
<td>43</td>
</tr>
<tr>
<td>MA</td>
<td>6</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>MBE</td>
<td>8</td>
<td>13</td>
<td>19</td>
</tr>
<tr>
<td>MSE</td>
<td>N/A</td>
<td>N/A</td>
<td>8</td>
</tr>
<tr>
<td>PHY</td>
<td>N/A</td>
<td>N/A</td>
<td>2</td>
</tr>
<tr>
<td>SEEM</td>
<td>3</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>77</td>
<td>94</td>
<td>96</td>
</tr>
<tr>
<td><strong>Name (Student number):</strong></td>
<td>LIN Yimin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Department (Major):</strong></td>
<td>ACE (Civil and Structure Engg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Host Institution/Company:</strong></td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacions de Catalunya, Spain</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Host Supervisor:</strong></td>
<td>Dr. Pankaj KUMAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CityU Supervisor:</strong></td>
<td>Dr. FUNG Wing Hong</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Project Title:</strong></td>
<td>Semi-Automated Extraction of Urban Objects from Airborne based Laser Scanning and Digital Imaging Datasets</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I not only gained a lot of work experience but also commanded knowledge about Geographic Information System. I presented in front of many colleagues and managers, which harden my courage and present skills. I learned so many things during this internship, which will be very helpful for my further study and work.
OIS is an experience that I cannot get in Hong Kong. I am trained to be more independent and my problem solving skill is enhanced.

During the course of the experiments, my horizon is broadened. This is something I will not experience during the lab lesson in Hong Kong and it is a great experience to learn something outside the textbook or lecture room.
Name: WONG Tsz Ming

Department (Major): EE (Electronic & Communication Engg)

Host Institution/Company: University College London, UK

Host Supervisor: Dr. Kenneth TONG

CityU Supervisor: Dr. Rosa CHAN

Project Title: IoT for Farm Animal Tracking

I have learned tons of **practical skills** and **product designing skills** in the field of the antenna, which is the part I barely approached before. This has **broadened my vision**. OIS made me become more **self-motivated and independent** and inspired me to resolve the problems with patience.
OIS was full of challenges and opportunities. This was an unforgettable experience. I learnt a lot on how to conduct a research project efficiently. My presentation skills improved a lot. I also submitted my first academic paper to a journal and a conference.
I learned a lot of knowledge and method in arranging the experiments and resolving problems. Apart from the laboratory experience, the life in the US is much different from that in Hong Kong. I am moved by their enthusiasm and spirit of optimism. This summer is a meaningful experience in my life.
During the course of the experiments, I learnt to be more cautious and careful. Other than enriching the techniques in applying theories and models, my problem solving skills and AQ have been enhanced. The most valuable thing I have learnt is to be independent. I am grateful for being offered this chance to undertake an internship in Imperial College London.
With the concerted effort I paid, valuable results were yield. The compressibility, coefficient of thermal expansion, glass transition temperature and thermal conductivity of our product were probed successfully. Apart from academic, I also learned American culture and communication skill and got memorable friendship and experience. I sincerely appreciate the chance provided by CityU and that I could have a new chapter in my life.
<table>
<thead>
<tr>
<th><strong>Name:</strong></th>
<th>Leung Kam Ho</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Department (Major):</strong></td>
<td>SEEM (e-logistics and Technology Management)</td>
</tr>
<tr>
<td><strong>Host Institution/Company:</strong></td>
<td>University of Portsmouth, UK</td>
</tr>
<tr>
<td><strong>Host Supervisor:</strong></td>
<td>Prof. Dylan Jones</td>
</tr>
<tr>
<td><strong>CityU Supervisor:</strong></td>
<td>Dr. TAN Hwai Yong Matthias</td>
</tr>
<tr>
<td><strong>Project Title:</strong></td>
<td>To Develop A Web Application For The Wind Industry Port Selection Tool</td>
</tr>
</tbody>
</table>

Other than **solid working experience** and **language proficiency**, OIS also delivered me with a more comprehensive **vision of my future career**. I am more determined about devoting my career to the field of Computer. OIS did benefit me by **equipping me to be a better candidate** in the job market.
<table>
<thead>
<tr>
<th>Country</th>
<th>Institution</th>
<th>Program(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>University of Vienna</td>
<td>MAE</td>
</tr>
<tr>
<td>UK</td>
<td>Brunel University, Imperial College London, Loughborough University, University of Oxford</td>
<td>AP, MAE, MAE, MAE</td>
</tr>
<tr>
<td>USA</td>
<td>Joint Institute for Computational Sciences, University of Tennessee/ORNL</td>
<td>PHY</td>
</tr>
</tbody>
</table>
## CHEM – OIS 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>Institution</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Polytech Montpellier, Universite de Montpellier</td>
<td>AB</td>
</tr>
<tr>
<td>Japan</td>
<td>AIST</td>
<td>CHEM, ESM</td>
</tr>
<tr>
<td>Taiwan</td>
<td>China Medical University</td>
<td>AB, ESM</td>
</tr>
<tr>
<td>UK</td>
<td>Brunel University, University of Cambridge</td>
<td>CHEM AB</td>
</tr>
<tr>
<td>Country</td>
<td>Institution</td>
<td>Program</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Australia</td>
<td>Rider Levett Bucknall, Canberra</td>
<td>SURV</td>
</tr>
<tr>
<td>Canada</td>
<td>Polytechnique Montreal</td>
<td>CVSE</td>
</tr>
<tr>
<td>Germany</td>
<td>Technische Hochschule Nuernberg Georg Simon Ohm</td>
<td>CEM</td>
</tr>
<tr>
<td>New Zealand</td>
<td>Rider Levett Bucknall, Auckland</td>
<td>SURV</td>
</tr>
<tr>
<td>Spain</td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacions de Catalunya</td>
<td>CVSE</td>
</tr>
<tr>
<td>Taiwan</td>
<td>National Central University</td>
<td>CVSE</td>
</tr>
</tbody>
</table>
# EE – OIS 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>Institution</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>École de Technologie Supérieure Polytechnique Montreal University of Saskatchewan</td>
<td>CE, ECE INFE CDE, ECE, INFE</td>
</tr>
<tr>
<td>Finland</td>
<td>Tampere University of Technology</td>
<td>ECE</td>
</tr>
<tr>
<td>France</td>
<td>Polytech Montpellier, Universite de Montpellier</td>
<td>ECE, INFE</td>
</tr>
<tr>
<td>Spain</td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacions de Catalunya</td>
<td>CDE, ECE, INFE</td>
</tr>
<tr>
<td>UK</td>
<td>Loughborough University University College London University of York</td>
<td>ECE CDE, ECE, INFE ECE</td>
</tr>
<tr>
<td>USA</td>
<td>Arizona State University Lamar University</td>
<td>ECE ECE</td>
</tr>
<tr>
<td>Country</td>
<td>Institution</td>
<td>CM</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>----</td>
</tr>
<tr>
<td>Spain</td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacions de Catalunya</td>
<td>CM</td>
</tr>
<tr>
<td>UK</td>
<td>Loughborough University</td>
<td>CM</td>
</tr>
<tr>
<td></td>
<td>University of Portsmouth</td>
<td>CM</td>
</tr>
<tr>
<td>USA</td>
<td>Institute for Computational Sciences, University of Tennessee/ORNL</td>
<td>CM</td>
</tr>
<tr>
<td></td>
<td>Texas A&amp;M University</td>
<td>CM</td>
</tr>
</tbody>
</table>
# MBE and SEEM – OIS 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>University/Institution</th>
<th>Course</th>
</tr>
</thead>
</table>
| Canada    | Simon Fraser University  
École de Technologie Supérieure                        | MTE    |
| Denmark   | Aarhus University                                          | MTE    |
| France    | Polytech Montpellier, Universite de Montpellier            | TQE    |
| Germany   | Technische Hochschule Nuernberg  
Georg Simon Ohm                                          | MTE    |
| Taiwan    | National Chiao Tung University                             | BIE    |
# MBE and SEEM – OIS 2018

<table>
<thead>
<tr>
<th>Country</th>
<th>Institution 1</th>
<th>Institution 2</th>
<th>Institution 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK</td>
<td>Imperial College London</td>
<td>Loughborough University</td>
<td>University of Portsmouth</td>
</tr>
<tr>
<td>USA</td>
<td>Arizona State University</td>
<td>Institute for Computational Sciences, University of Tennessee/ORNL</td>
<td>University at Buffalo (UB), SUNY</td>
</tr>
</tbody>
</table>

- MTE
- BIE, MTE
- ELTM
- BIE
- TQE
- BIE
Further information

• Ms Maidie LO
  – Tel: 3442 9148
  – Email: Maidie.lo@cityu.edu.hk

• Ms Wayne Li
  – Tel: 3442 7735
  – Email: wayne.li@cityu.edu.hk

• Website: http://www.cityu.edu.hk/cse/cec

• Address: Co-operative Education Centre
  Room 4A, 4/F, Block 1, To Yuen Building
Q & A

Thank you!