Overseas Internship Scheme (OIS) 2022

20 December via Zoom
Maidie LO
Co-operative Education Centre
OIS 2020 was suspended due to the outbreak of COVID-19

OIS 2021 was conducted online except students staying in host country
OIS 2022

- Hosts are supportive
- Subject to the pandemic situation
- Online or site visit
- Summer Term 2022
- 10-12 Weeks between last Monday of May to mid-August
- Exact training period to be confirmed by host supervisor
Overseas Internship Scheme (OIS)

FS4005 Overseas Internship Scheme (3 CUs)

EXCEPT

EE
EE4097 (L04-OIS) OR FS4005

ACE
(CEG/SURV)
CA3508 OR FS4005

DO NOT exceed maximum load limit!!
144 CUs maximum
What to Learn?

- Relevant to major study
- Research-based internship
- Surveying students: industry-based
- Emphasize self-learning
- Joint-supervision: Host + CityU
Why OIS

- Research Work experience
- Technical know-hows
- MPhil possibilities
- Career Path
- Referees
- Your CV
- Publications
Department of Mechanical Engineering

Matthew CHUI under the supervision of Dr Janet WONG of the Imperial College London has contributed to a paper as the second author during his overseas internship at Imperial College. The paper, entitled Interactions between Organic Friction Modifier Additives, has been accepted for publication by Tribology International.
Student Achievements
OIS 2021 (Online)

- A BME student’s intern work has been published on SCI journal website (https://www.mdpi.com/1422-0067/22/23/12669). The impact factor is 5.924 (https://www.mdpi.com/journal/ijms), which is decent!
In-Situ Synchrotron SAXS and WAXS Investigation on the Deformation of Single and Coaxial Electrospun P(VDF-TrFE)-Based Nanofibers

by Yi-Jen Huang 1,*, Yi-Fan Chen 2,*, Po-Han Hsiao 3,*, Tu-Ngoc Lam 3,4,*, Wen-Ching Ko 5, Mao-Yuan Luo 3, Wei-Tsung Chuang 6, Chun-Jen Su 6, Jen-Hao Chang 1, Cho Fan Chung 7 and E-Wen Huang 3

1 Department of Fiber and Composite Materials, Feng Chia University, Taichung 40724, Taiwan
2 Department of Chemical and Materials Engineering, National Central University, Taoyuan 32001, Taiwan
3 Department of Materials Science and Engineering, National Yang Ming Chiao Tung University, Hsinchu 30010, Taiwan
4 Department of Physics, College of Education, Can Tho University, Can Tho City 900000, Vietnam
5 Central Region Campus, Industrial Technology Research Institute, Nantou 54041, Taiwan
6 National Synchrotron Radiation Research Center, Hsinchu 30076, Taiwan
7 Department of Biomedical Engineering, City University of Hong Kong, Hong Kong 999077, China

* Authors to whom correspondence should be addressed.

Academic Editors: Vijay Kumar Thakur and Ayae Sugawara-Narutaki
International Journal of Molecular Sciences

*International Journal of Molecular Sciences* is an international, peer-reviewed, open access journal providing an advanced forum for biochemistry, molecular and cell biology, molecular biophysics, molecular medicine, and all aspects of molecular research in chemistry, and is published semimonthly online by MDPI. The Australian Society of Plant Scientists (ASPS), Epigenetics Society, European Calcium Society (ECS), European Chitin Society (EUCHIS), Spanish Society for Cell Biology (SEBC) and Signal Transduction Society (STS) are affiliated with IJMS and their members receive a discount on the article processing charges.

- **Open Access** — free for readers, with article processing charges (APC) paid by authors or their institutions.

- **High Visibility**: indexed within Scopus, SCIE (Web of Science), PubMed, PMC, MEDLINE, Embase, CAPlus / SciFinder, and many other databases.

- **Journal Rank**: JCR - Q1 (Biochemistry & Molecular Biology) / CiteScore - Q1 (Inorganic Chemistry)

- **Rapid Publication**: manuscripts are peer-reviewed and a first decision provided to authors approximately 14.3 days after submission; acceptance to publication is undertaken in 2.9 days (median values for papers published in this journal in the first half of 2021).

- **Recognition of Reviewers**: reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done.

- **Testimonials**: See what our authors say about the IJMS.

- **Companion journals for IJMS** include: *Biophysica, Obesities, Stresses* and *Lymphatics*.

**Impact Factor**: 5.924 (2020) ; 5-Year Impact Factor: 8.132 (2020)
<table>
<thead>
<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEG</td>
<td>National Central University</td>
<td>Taiwan</td>
<td>Experiment-based Geomagnetic Engineering</td>
</tr>
<tr>
<td></td>
<td>Polytechnique Montreal</td>
<td>Canada</td>
<td>Scale Effects on Hydrogeotechnical Properties of Coarse Waste Rock</td>
</tr>
<tr>
<td></td>
<td>Technische Hochschule Nuernberg Georg Simon Ohm</td>
<td>Germany</td>
<td>Determination of the coefficient of friction on variant surfaces and circumstances</td>
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<tr>
<td></td>
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<td></td>
<td>Sonar boat detection and educational-purpose study on sonar boat</td>
</tr>
<tr>
<td></td>
<td>University of Florida</td>
<td>United States</td>
<td>1) Human-robot collaboration in automated construction</td>
</tr>
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<td></td>
<td>2) Augmented Reality in construction</td>
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<tr>
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<td></td>
<td>3) Virtual Reality in construction</td>
</tr>
<tr>
<td>SURV</td>
<td>Rider Levett Bucknall - Auckland Office</td>
<td>New Zealand</td>
<td>Day-to-day Operation</td>
</tr>
<tr>
<td></td>
<td>Rider Levett Bucknall LLP</td>
<td>Singapore</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rider Levett Bucknall, Australia</td>
<td>Australia</td>
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</tbody>
</table>
Obtaining the maximum static friction coefficient of the given materials

“I accumulated a lot of knowledge, being clear about my career direction and know what I am going to pursue.”
My problem-solving and research skills have improved a lot. I become more confident, open to new ideas and different cultures, and tend to think critically.
Use Ross5D (an integrated measuring software invented by RLB)

“Internship in Auckland is a precious experience to build up fundamental knowledge of being a professional quantity surveyor. On-site visit enables me to understand the real process of building up concrete columns and grouting which is very useful and practical.”
<table>
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<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bioengineering</td>
<td>Arizona State University</td>
<td>US</td>
<td>Neural Interfaces</td>
</tr>
<tr>
<td></td>
<td>Loughborough University (OIS 2022 suspended)</td>
<td>UK</td>
<td>Design and Manufacture of 3D-printed Lattice Structures with Properties Similar to Human Skin GUI for sport</td>
</tr>
<tr>
<td></td>
<td>Université de Montpellier</td>
<td>France</td>
<td>Developpment of an experimental setup to record kinetics of microbial growth</td>
</tr>
<tr>
<td></td>
<td>Polytechnique Montreal</td>
<td>Canada</td>
<td>Advancing the Field of 3D Biomaterial Printing for Dental Application</td>
</tr>
<tr>
<td></td>
<td>University of Sydney</td>
<td>Australia</td>
<td>Stem cell biology and blood cell development</td>
</tr>
</tbody>
</table>
3D printing using a new printing method to print a structure in 3D manner by using FDM (Fused Deposition Modelling) for medical applications such as stent

"With the support and guidance of my supervisor, along with my persistent and innovative mindset, I could overcome the major difficulties and limitations. I was surprised and excited that my designed structures have been even presented in a public conference! That was the most thrilling moment that happened in my life. It is also proved that hard work and perseverance will pay off."
## Project Title 2019 - EE

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFE</td>
<td>Aarhus University</td>
<td>Denmark</td>
<td>Design and Control of Soft Robots, Dynamics and Control of Lightweight Robots</td>
</tr>
<tr>
<td>ECE</td>
<td>Arizona State University</td>
<td>US</td>
<td>Neural Interfaces</td>
</tr>
<tr>
<td>ECE</td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacion de Catalunya</td>
<td>Spain</td>
<td>Application of Machine Learning techniques on a Crowd-sourced Air Quality Monitoring (C-AQM) System</td>
</tr>
<tr>
<td>INFE</td>
<td></td>
<td></td>
<td>Design of the transmit amplifier circuit for a Visible Light Communication (VLC) system</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Software-defined implementation of an Optical OFDM transmission for Visible Light Communication (VLC)</td>
</tr>
</tbody>
</table>
To develop a softer material for neural probes which is a softer probes generally more stable in vivo to unravel the basic mechanism of brain functioning.

“This experience enriched my knowledge and further motivated me to join this field in the future.

OIS is a fabulous journey. I immersed in a different culture, experienced excitement and made friends all over the world.
<table>
<thead>
<tr>
<th>MAJOR</th>
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<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFE</td>
<td>Joint Institute for Computational Sciences, University of Tennessee/ORN</td>
<td>US</td>
<td>Visualization, parallel I/O in openDIEL, GUI, We use paraview. Python and tkinter are used to create GPU.</td>
</tr>
<tr>
<td></td>
<td><a href="https://www.jics.utk.edu/recsem-reu">https://www.jics.utk.edu/recsem-reu</a></td>
<td></td>
<td>Python distributive, Kivy, similar to (E), work on python, tkinter, and Kivy</td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
<td>EEG organization, Spark, SCALA, ICA, PCA analytics. Read ICA and PCA</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RNN, GAN algorithms, EEG data organization, MagmaDNN, Tensorflow.</td>
</tr>
</tbody>
</table>
EE (Information Engineering)  
JICS, University of Tennessee

- to design a combined network with both 2D convolutional layers and 3D convolutional layers

“I like the experience I got from the OIS. I enjoyed every day I spent in the U.S.

By doing research, I know more about advanced technology and cutting-edge subjects. I have a glimpse of how graduate schools are, and be determined to pursue a master degree in US.”
Being a Student Researcher, I have learned and experienced a lot. CityU should keep OIS as it provide students with the needed experience for job opening or further study. Also, it is extremely rewarding as it could lead to a more permanent position, which is what happened to me. I ended up learning a lot more than I expected.
<table>
<thead>
<tr>
<th>MAJOR</th>
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<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDE</td>
<td>Loughborough University</td>
<td>UK</td>
<td>3D Printing of Radio-Frequency Components</td>
</tr>
<tr>
<td>ECE</td>
<td></td>
<td></td>
<td>Revolutionising the design of trains: autonomous control and condition monitoring of mechatronic rail vehicles</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>GUI for sport</td>
</tr>
</tbody>
</table>
EE (Computer and Data Engineering)
Loughborough University

- 3D printing of Radio-Frequency Component

“OIS is an exciting and interesting experience. It gives us a chance to learn new technologies, knowledge and a different culture....and enjoyable to travel during the holidays and weekends with friends.

It is really an unforgettable memory and I do enjoy the time living and working in Loughborough University.”
<table>
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<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDE</td>
<td>Université de Montpellier</td>
<td>France</td>
<td>Neural Network Techniques for Multicore System Performance and Energy Prediction</td>
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<tr>
<td>ECE</td>
<td></td>
<td></td>
<td>Investigating Opportunities of Ensemble Methods for System Behavior Prediction</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Hardware Trust</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Adaptive tuning strategies towards NFC performance optimization</td>
</tr>
<tr>
<td>INFE</td>
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<td></td>
<td>Automated test bench for the characterisation of ZigBee transceiver</td>
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<td></td>
<td>Optimization and simulation of food processes</td>
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<tr>
<td></td>
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<td>PLAGE – Learning Unix online</td>
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</tbody>
</table>
## Project Title 2019 – EE (Con’t)

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFE</td>
<td>Simon Fraser University</td>
<td>Canada</td>
<td>Development of process for 3D Printed wireless devices</td>
</tr>
<tr>
<td>ECE</td>
<td>Tampere University of Technology</td>
<td>Finland</td>
<td>Wireless identification and sensing applications</td>
</tr>
<tr>
<td>CDE / ECE</td>
<td>University at Buffalo (UB), the State University of New York</td>
<td>United States</td>
<td>Development of photoacoustic-based medical imaging systems</td>
</tr>
</tbody>
</table>
| CDE          | University of Florida                                              | United States | 1) Human-robot collaboration in automated construction  
|              |                                                                     |               | 2) Augmented Reality in construction                                           |
|              |                                                                     |               | 3) Virtual Reality in construction                                            |
| CDE          | University of Saskatchewan                                         | Canada        | Deep learning, Big data analytic, IoT, Cyber security                         |
## Project Title 2019 - MNE

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.E.</td>
<td>Imperial College London</td>
<td>UK</td>
<td><strong>Lubricant Additives</strong></td>
</tr>
<tr>
<td></td>
<td>Loughborough University</td>
<td>UK</td>
<td>Design and Manufacture of 3D-printed Lattice Structures with Properties Similar to Human Skin</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hardware In the Loop for Active Control Strategies</td>
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<td>Mechanical properties in nonplanar 3D printing</td>
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<td></td>
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<td></td>
<td>Experimental and numerical study on harvesting energy from automotive systems</td>
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<tr>
<td></td>
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<td></td>
<td>Automatic detection and recognition of gestures and activities</td>
</tr>
<tr>
<td></td>
<td>Université de Montpellier</td>
<td>France</td>
<td>Optimization and simulation of food processes</td>
</tr>
</tbody>
</table>
Working on Organic Friction Modifiers (OFMs)

The second author of:
Ms. Ref. No.: TRIBINT-D-20-00663R1
Title: Interactions between Organic Friction Modifier Additives Tribology International published in Tribology International in May 2020

“My research paper (as a co-author) may be published next April. This is an extremely encouraging. OIS has provided an opportunity to realize my potential.”
## Project Title 2019 - MSE

<table>
<thead>
<tr>
<th>MAJOR</th>
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<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAE</td>
<td>Loughborough University</td>
<td>UK</td>
<td>3D Printing Accuracy: A Modelling and/or Experimental Investigation</td>
</tr>
<tr>
<td></td>
<td>National Chiao Tung University</td>
<td>Taiwan</td>
<td>1. Advanced 3D Printing Technology ; 2. Advanced Characterizations on High Entropy Materials</td>
</tr>
<tr>
<td></td>
<td>University of Vienna</td>
<td>Austria</td>
<td>Biobased and cellulose based materials</td>
</tr>
<tr>
<td></td>
<td>University of York</td>
<td>UK</td>
<td>Fabrication and characterisation of spintronic devices</td>
</tr>
</tbody>
</table>
Experimental study, operating the SEM in-order to obtain the desired image of our sample.

“OIS has been a very enlightening experiences – not only in terms of academic research, but also in regards to developing your professional etiquette as well. While it certainly not easy, I would highly recommend student to join this program since it would be very beneficial to them.”
## Project Title 2019 - SEEM

<table>
<thead>
<tr>
<th>MAJOR</th>
<th>Host</th>
<th>Country</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEM</td>
<td>CTTC Fundació Centre Tecnològic de Telecomunicacions de Catalunya</td>
<td>Spain</td>
<td>Application of Machine Learning techniques on a Crowd-sourced air quality monitoring (C-AQM) System</td>
</tr>
<tr>
<td>SEM</td>
<td>Loughborough University</td>
<td>UK</td>
<td>Remote Lab Workstation using the Internet of Things and Labview</td>
</tr>
<tr>
<td>SEM</td>
<td>Simon Fraser University</td>
<td>Canada</td>
<td>Investigation of thermally curable conductive printing materials</td>
</tr>
</tbody>
</table>
Application of Machine Learning techniques on a Crowd-sourced air quality monitoring (C-AQM) System

“OIS allowed me to challenge and train myself academically in a subject area that I was previously vaguely familiar with. I greatly enjoyed and appreciated the hands-on learning approach.... The summer spent living independently and working in an independent environment where I had the opportunity to manage my own time at each stage was in many ways, refreshing.

OIS experience was challenging, eye-opening, and most importantly enjoyable!”
FRIENDSHIP
Excitement
Eligibility

- Penultimate year students.
- CGPA at or above 2.50
- preferable 2.7 or above
- IELTS overall score ≥ 6.5 is required for some UK and USA positions. May need to take the IELTS if requested by Host.
- Student on outbound exchange during semester B may also apply but will have to observe the dates for the COMPULSORY Pre-departure Workshop and Final Briefing scheduled right after the examination period in May.
Financial Issues

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

When?
- Mid-May: 50% after visa is obtained
- End of Oct: 50% (full completion and obtain a Pass Grade)

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

If the host provides accommodation or airfare or allowance, CityU subsidy will be significantly reduced.
Expenses Borne by Students

- Visa application fees;
- Insurance - to take out travel and medical insurances policies that will cover COVID-19;
- COVID-19 diagnostic test before travel and/or after arrival;
- Hotel quarantine (subject to approval, the College may provide a subsidy at HK$200/day)
Reaching Out Award (ROA)

- HKSAR Government Scholarship Fund administered by the Student Development Services on a competitive basis
- OIS participants are eligible (mainly for Local Students)
- Will announce by your parent department by April or May
- Application via your parent department
- CEC will endorse your participation in OIS
- Not affect your subsidy under OIS
ITC STEM Internship Scheme Summer 2022 (TBC)

- Set up by the Innovation and Technology Commission ("ITC")
- To encourage STEM students to gain innovation and technology ("I&T")-related work experience and to foster their interest in pursuing a career in I&T after graduation
- Both Local and Non-local students
- Full-time placements with duration of at least four consecutive weeks (28 calendar days);
- Offer meaningful I&T-related work, subject to the vetting of the universities
- HK$10,500 per month ($350/day)
- No double benefits from the government funding, i.e. cannot receive the University's sponsorship as well
- Details to be announced by early April
ITC STEM Internship Scheme Vs CityU Sponsorship

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

- ICT Stem Internship Scheme (Need to Apply)
  - HK$10,500 per month ($350/day)
## Other Considerations: Assignments

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Time Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-attachment Training – Compulsory</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-departure Briefing</td>
<td>Right after Examination Period (Exact date to be announced)</td>
</tr>
<tr>
<td>Workshop on Internship Preparation + Cultural Awareness</td>
<td></td>
</tr>
<tr>
<td><strong>Assignments - Compulsory</strong></td>
<td>Deadline</td>
</tr>
<tr>
<td>Progress report (Template will be provided) (&gt;600 words, by email, to CityU supervisor cc CEC)</td>
<td>30 Jun</td>
</tr>
<tr>
<td>Final report (Template will be provided) (&gt;600 words, by email, to CityU supervisor cc CEC)</td>
<td>15 Aug</td>
</tr>
<tr>
<td>Reflective essay (&gt;800 words, by email)</td>
<td>31 Aug</td>
</tr>
<tr>
<td>- Including 10 representative photos (5 at work and 5 outside work with captions)</td>
<td></td>
</tr>
<tr>
<td>- A one minute video capturing the essence of OIS</td>
<td></td>
</tr>
<tr>
<td>A summary of Expenses (Template will be provided)</td>
<td></td>
</tr>
<tr>
<td><strong>Project presentation</strong></td>
<td></td>
</tr>
<tr>
<td>• To Host Supervisor</td>
<td>Before you return</td>
</tr>
<tr>
<td>• To CityU supervisor – Compulsory</td>
<td>After you return (Last week in August and before Sem A starts)</td>
</tr>
<tr>
<td><strong>Debriefing - Compulsory</strong></td>
<td>After you return (Late August, TBC)</td>
</tr>
<tr>
<td>Post Internship Debriefing</td>
<td></td>
</tr>
</tbody>
</table>
Photo NOT Acceptable
OIS Workflow - Applicants

1. Provide Job preferences via QuestionPro

2. Submit CV & Online Grade Display to CEC via email

- Application • 3-7 January 2022
- Departmental Interview • Week 3
- Announcement of Shortlist • Late January
Workflow - Administrators

Host Zoom Interview or Paper Assessment

- Feb - Mar

Job Offer via CEC

- From Feb
Acceptance & Registration

- Within 3 working days

Acceptance & Undertaking

Offer Letter from Host

Registration at Host Institution

Certification Letter from CityU
Research Project Preparation

- CEC introduce you to Host Supervisor & CityU Supervisor via email by April
Trip Preparation

1. Visa Application
2. Accommodation
3. Purchase Air Ticket and Insurance
   - Only After Visa is Obtained
4. Notify Host Supervisor your arrival day
   - CEC will provide you the contact
Students Without Offer

Wait for Invitation for Re-submission of Job Preferences on Late Return Jobs

Consideration by Host
Mandatory Activities

- Pre-departure Workshop & Final Briefing
- Report to Host Institution
- Line up Interim Zoom Meeting for Supervisors
- Post-Internship Debriefing
Action Now

- Identify the project titles you are interested in OIS Website:
  - Overseas Internship Scheme (OIS) | College of Engineering (cityu.edu.hk)

- Check out the preventive measures on COVID-19

- Check out the website of respective Consulate regarding the visa application procedures, processing time, costs, documents required, where to apply, etc.

- Prepare a presentable CV for consideration of hosts (Email to CEC when you submit application)

- CV- your knowledge, technical skills and hands-on experience and all the relevant experiences & courses.
About Selection Interview

- **Interview by Dept: Week 3**
  - Group Interview
  - Failure to attend will be treated as withdrawal
  - If clashes with class time, Co-op Centre will issue certification letter

- **Assessment criteria**
  - Technical knowledge
  - Academic performance
  - Attitude
  - English proficiency
About Job Mapping

- Job Mapping based on:
- Performance at the Interview & Academic Performance
- Job preference
- CV & Transcript to host for consideration
- Either Zoom interview or Paper Screening (including student on outbound exchange)
- Host interview: **Feb – March 2022**
- **Prepare well in advance!**
About Offer & Acceptance

- Host to confirm offer: from Feb
- Acceptance: Sign to accept the offer within 3 working days
- Failure to reply by the deadline will be treated as withdrawal
- Signing = commitment + consent to FS4005 registration or equivalent course in Summer Term
- Withdrawal after signing → course registration + failure of the course
Visa & Air Ticket

- Application of Visa
  - CityU and host will provide you a certification letter for visa application between March to April
  - To note if any special conditions demanded by your home country staying in US or other countries?
- A US visa is required for transit to Canada
- Unless the air ticket for visa application is required, it is advisable to purchase it only after the visa is obtained.
- May have to pay additional cost for a re-booking
- Take note if there is any implication on the development of COVID-19
Further information

- **Ms Maidie Lo**
  - Tel: 3442 9148
  - Email: Maidie.lo@cityu.edu.hk

- **Miss Stephanie Chan**
  - Tel: 3442 6172
  - Email: Chan.stephanie@cityu.edu.hk

- Website: [https://www.cityu.edu.hk/ceng/co-operative-education-centre](https://www.cityu.edu.hk/ceng/co-operative-education-centre)

- Address: Co-operative Education Centre
  B 6502, YEUNG (Lift8)
Q & A
Thank You