Non-Graduating Non-Exchange (NGNE) Programme for Undergraduates

Updated on 22 February 2022
As the 6th most international university in the world, NUS has a total of 17 faculties and schools, 11 overseas colleges, 30 university-level research institutes and centres, with more than 40,000 students from over 100 countries.

A Cultural Melting Pot

As the 6th most international university in the world, NUS has a total of 17 faculties and schools, 11 overseas colleges, 30 university-level research institutes and centres, with more than 40,000 students from over 100 countries.

Century-Old Institution

Founded in 1905, the National University of Singapore (NUS) is the oldest higher education institution in Singapore.

Top Research University

NUS is consistently ranked as one of the top 20 universities in the world and is ranked 1st in the Asia-Pacific region by QS World University Rankings 2021.

*Cited from Times Higher Education The World’s Most International Universities 2021
SCHOOL OF COMPUTING

Department of Computer Science
Department of Information Systems & Analytics

186 Academic & Teaching Staff
222 Research Staff
111 Admin & Technical Staff

4261 Undergraduates
948 Graduate students
598 Masters students, 350 PhD students
TOP ASIAN UNIVERSITY IN COMPUTING

QS WORLD UNIVERSITY RANKINGS

Computer Science 2021

1st

in Asia

4th

in The World
01 PROGRAMME
INTRODUCTION
The Non-Graduating Non-Exchange Programme (NGNE) is a programme designed for final year students to get a taste of a different education system by immersing themselves in one of the world leading universities.

In general, students will spend one semester (or two in some cases) in NUS attending classes and working on a research project under the supervision of a School of Computing (SOC) academic staff, while experiencing the life of a typical SOC undergraduate with the opportunity to enjoy special computing and education resources offered by SOC.

NGNE is a favourable platform if you wish to apply to the SOC Graduate Programme, as students who meet the stated requirements in this programme will be considered for direct admission into the Master of Computing (MComp) programme. Students who perform exceptionally well will also stand a chance to be offered to the SOC PhD programme.
3.5 + 0.5 + 1 STRUCTURE

3.5 years
Home University

0.5 year
NUS NGNE

1 year or more
NUS SOC Graduate Programme
BENEFITS

Credit Transfer to MComp
Credits gained from level-4000 modules (offered by SOC) taken in the NGNE programme can be used to fulfill the Master of Computing (MComp) credit requirement.

Graduate Admission
Students who meet certain requirements in NGNE programme will be considered for early admission to MComp.

Graduate Dissertation
Students who perform exceptionally well would stand a chance to be offered to the PhD programme.

Students who have worked on the Independent Project (CP3106) in NGNE also have the advantage to research further on the previously established topic as their Graduate Programme dissertation.
NGNE students who met all the requirements below may be considered for direct admission to the Master of Computing (MComp) Programme:

1. All study modules with grade B+ or above
2. CP3106 Independent Project with grade A- or above

**NOTE:** An interview may be conducted before a decision to offer is made.
During the instructional period, enrolled students will complete 2 modules (4MC each) in addition to CP3106 Independent Project (4MC) within the semester.

**COMPLETION REQUIREMENTS**

- **Study modules:**
  - Complete 2 modules, with at least one of them being a level-4000 module.
  - Students are strongly encouraged to choose modules of level-3000 and above.

- **Research Project:**
  - Each student will be working under the guidance of a NUS SOC professor to complete CP3106 Independent Project.
TIME & VENUE

AY2022/2023
Semester 1
August 2022 to December 2022
NUS School of Computing
<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Mar - 27 Mar 2022</td>
<td>Submit application for Pre-Approval.</td>
</tr>
<tr>
<td>21 Mar - 10 Apr 2022</td>
<td>After obtaining Pre-Approval, submit official application via NUS online application portal.</td>
</tr>
<tr>
<td>Mid May</td>
<td>Work with NGNE coordinator to confirm supervisor &amp; modules to take. Work with supervisor on project details and submit proposal form for research project.</td>
</tr>
<tr>
<td>Mid Jun</td>
<td>Receive official offer from NUS Registrar’s Office. Apply for on-campus accommodation / source for off-campus accommodation.</td>
</tr>
<tr>
<td>Jul</td>
<td>Receive In-Principle Approval (IPA, used as entrance VISA and for application of Student’s Pass) for entry to Singapore. Purchase air ticket.</td>
</tr>
<tr>
<td>Before 8 Aug 2022</td>
<td>Arrive in Singapore for registration.</td>
</tr>
<tr>
<td>8 Aug 2022 - 18 Nov 2022</td>
<td>Semester 1 instructional period (13 weeks + 2 recess/reading week). Each week, student should spend around 4 days on the project, 2 days on the modules, meet the supervisor (either online or face-to-face) at least an hour or more. Students are to submit a draft report to both their supervisor and another appointed evaluator by 11 November 2022, 5pm.</td>
</tr>
<tr>
<td>19 Nov 2022 - 3 Dec 2022</td>
<td>Course examination &amp; project/report evaluation.</td>
</tr>
<tr>
<td>4 Dec 2022 – 8 Jan 2023</td>
<td>Vacation. Return to home country.</td>
</tr>
<tr>
<td>5 January 2023</td>
<td>NUS SOC PhD Programme application deadline.</td>
</tr>
<tr>
<td>15 March 2023</td>
<td>NUS SOC Master of Computing (MComp) application deadline.</td>
</tr>
<tr>
<td>End July 2023</td>
<td>If successful in gaining admission to graduate programme, return to Singapore/NUS.</td>
</tr>
</tbody>
</table>
## UNDERGRADUATE MODULES (SEMESTER 1)

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Module Title</th>
<th>Module Code</th>
<th>Module Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT2102</td>
<td>Data Management and Visualisation</td>
<td>BT4212</td>
<td>Search Engine Optimization and Analytics</td>
</tr>
<tr>
<td>BT4221</td>
<td>Big Data Techniques and Technologies</td>
<td>BT4222</td>
<td>Mining Web Data for Business Insights</td>
</tr>
<tr>
<td>BT4240</td>
<td>Machine Learning for Predictive Data Analytics</td>
<td>CS2030</td>
<td>Programming Methodology II</td>
</tr>
<tr>
<td>CS2040C</td>
<td>Data Structures and Algorithms</td>
<td>CS2100</td>
<td>Computer Organisation</td>
</tr>
<tr>
<td>CS2104</td>
<td>Programming Language Concepts</td>
<td>CS2107</td>
<td>Introduction to Information Security</td>
</tr>
<tr>
<td>CS2113</td>
<td>Software Engineering &amp; Object-Oriented Programming</td>
<td>CS2220</td>
<td>Introduction to Computational Biology</td>
</tr>
<tr>
<td>CS2103</td>
<td>Computer Networks Practice</td>
<td>CS3103</td>
<td>Parallel Computing</td>
</tr>
<tr>
<td>CS3103</td>
<td>Software Engineering Principles and Patterns</td>
<td>CS3219</td>
<td>Design and Analysis of Algorithms</td>
</tr>
<tr>
<td>CS3235</td>
<td>Computer Security</td>
<td>CS3237</td>
<td>Introduction to Internet of Things</td>
</tr>
<tr>
<td>CS3240</td>
<td>Interaction Design</td>
<td>CS3241</td>
<td>Computer Graphics</td>
</tr>
<tr>
<td>CS4211</td>
<td>Formal Methods for Software Engineering</td>
<td>CS4212</td>
<td>Compiler Design</td>
</tr>
<tr>
<td>CS4223</td>
<td>Multi-core Architectures</td>
<td>CS4224</td>
<td>Distributed Databases</td>
</tr>
<tr>
<td>CS4226</td>
<td>Internet Architecture</td>
<td>CS4234</td>
<td>Optimisation Algorithms</td>
</tr>
<tr>
<td>CS4236</td>
<td>Cryptography Theory and Practice</td>
<td>CS4239</td>
<td>Software Security</td>
</tr>
<tr>
<td>CS4243</td>
<td>Computer Vision and Pattern Recognition</td>
<td>CS4246</td>
<td>AI Planning and Decision Making</td>
</tr>
<tr>
<td>CS4248</td>
<td>Natural Language Processing</td>
<td>IS3150</td>
<td>Digital Media Marketing</td>
</tr>
<tr>
<td>IS3240</td>
<td>Digital Platform Strategy and Architecture</td>
<td>IS4231</td>
<td>Information Security Management</td>
</tr>
</tbody>
</table>

*Please note that actual modules offered during the semester are subject to change.*
MComp admission

Students who would like to be considered for direct admission into MComp must complete CP3106 and obtain at least grade A- or above.

Working with a supervisor

Each student will work with a professor as supervisor on a topic. Professors have different working styles. Some professors will propose a project to the student, while some would prefer students to work out the project scopes. In general, students can try to read and identify “gaps” in current research (i.e. missing link, interesting work that has not been done, or interesting problems not known beforehand) through extensive readings of literature to form a big picture on what can be done further.

Workload

Each week, students should spend around 4 days on the project.

Students should meet (either online or face-to-face if allowed) and discuss with the supervisor for at least an hour each week.

CP3106 INDEPENDENT PROJECT

A PROJECT MODULE EQUIVALENT TO YOUR GRADUATION PROJECT
02 APPLICATION & PROGRAMME FEE
APPLICATION PROCESS

Are you a student from a partnering school/college of our partner university?

- Yes
  - Submit online application form for Pre-Approval with supporting documents.
  - *Note that certain partner universities may have their own internal procedures on the NGNE application. If you belong to one of our partner universities, please check with your school on the necessary procedures before proceeding to apply at NUS for Pre-Approval.

- No, but I have attended 2019 or 2021 NUS SOC Summer Workshop
  - If successful
    - Receive email notification of Pre-Approval
    - Submit official application via NUS official application portal

If successful

CONSIDERATION FOR PRE-APPROVAL
Submit online application form for Pre-Approval with supporting documents

PRE-APPROVAL
Receive email notification of Pre-Approval

OFFICIAL OFFER
Receive official offer from NUS Registrar’s Office about 2 months after the deadline of official application

OFFICIAL APPLICATION
Submit official application via NUS official application portal
**PRE-APPROVAL**

**SUPPORTING DOCUMENTS**

For August 2022 intake, please submit the [online application form](#) for Pre-Approval before **27 March 2022** with the following supporting documents. Kindly combine all the documents into **one single pdf file**.

Note that you are only allowed to make **ONE** submission - no further amendments will be accepted once you have submitted the application form. As such, you are advised to check the documents thoroughly and carefully before clicking on the submit button. Applications with missing document(s) or information will not be considered as it will be treated as an incomplete application.

<table>
<thead>
<tr>
<th>01</th>
<th>ACADEMIC TRANSCRIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Latest academic transcript in English including explanation of grading system, with GPA/average score clearly stated</td>
<td></td>
</tr>
<tr>
<td>o If GPA/average score is not stated, you must provide an official certification of GPA/average score from your school</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>02</th>
<th>NUS SOC SUMMER WORKSHOP TRANSCRIPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Compulsory for students from non-partner university</td>
<td></td>
</tr>
<tr>
<td>o Required for students from partner university if you have attended any</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>03</th>
<th>ENGLISH QUALIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>o For applicants from non-English medium universities</td>
<td></td>
</tr>
<tr>
<td>o Provide a copy of a valid test score of any one of the following:</td>
<td></td>
</tr>
<tr>
<td>▪ TOEFL</td>
<td></td>
</tr>
<tr>
<td>▪ IELTS</td>
<td></td>
</tr>
<tr>
<td>▪ CET6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>04</th>
<th>CV IN ENGLISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Compulsory for all applicants</td>
<td></td>
</tr>
<tr>
<td>o CV is important for project topic / supervisor matching</td>
<td></td>
</tr>
<tr>
<td>o CV should outline your academic performance, awards and achievements, working / project experience, interest areas, future plans etc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>05</th>
<th>APPROVAL LETTER BY HOME UNIVERSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Only applicable to students from non-partner university</td>
<td></td>
</tr>
<tr>
<td>o Letter should state home university's approval for your participation in the NGNE programme if you are officially offered by NUS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>06</th>
<th>CERTIFICATES OF AWARDS/ACHIEVEMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Optional - applicants may provide certificates of award or achievement which may support their application</td>
<td></td>
</tr>
</tbody>
</table>
In the Pre-Approval application, you will be asked to indicate your preferences regarding the professor you wish to work with on the CP3106 Independent Project.

You should provide **at least 3 preferences** for our consideration (you will only work with 1 ultimately – note that your preferences are just for our reference and there is no guarantee that you will always be assigned to a supervisor of your preference).

Before you proceed to apply, you are advised to refer to the following links (look under "Regular Faculty Members") for the profile of SOC academic staff:

**Computer Science:**
[https://www.comp.nus.edu.sg/about/depts/cs/faculty/](https://www.comp.nus.edu.sg/about/depts/cs/faculty/)

**Information Systems and Analytics:**
[https://www.comp.nus.edu.sg/about/depts/dispa/faculty/](https://www.comp.nus.edu.sg/about/depts/dispa/faculty/)
If you are successful in the Pre-Approval stage, you will receive a notification of Pre-Approval via email, regardless of whether you are from a partner university. Note that you **MUST** receive Pre-Approval from NUS SOC before you can submit the official application at the NUS online application portal.

To proceed with the official application, please go to the NUS Online Application Portal (OAP). You will be asked to provide the following **required documents** during the official application:

<table>
<thead>
<tr>
<th><strong>01</strong> Passport</th>
<th><strong>02</strong> Academic Transcript</th>
<th><strong>03</strong> Current Semester Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passport showing your particulars, with an expiry date that is valid until the completion of studies at NUS</td>
<td>Official Academic Transcript in English including grading explanation issued by the Home University&lt;br&gt; - The transcript must be endorsed with the university's seal and official signatory</td>
<td>Provide a record of courses taken in current semester/term</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>04</strong> Student Status Letter</th>
<th><strong>05</strong> English Qualifications</th>
<th><strong>06</strong> Financial Proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student status letter from Home University indicating your expected graduation period (i.e. date, month and year) and current student status in the University</td>
<td>For applicants from non-English medium universities&lt;br&gt; - Provide a copy of a valid test score of any one of the following:&lt;br&gt; - TOEFL&lt;br&gt; - IELTS&lt;br&gt; - CET6</td>
<td>Documentary proof of financial support in English certifying financial ability to make payment for the Miscellaneous Student Fees (MSFs) and tuition fees for at least 3 modules for the intended study period.</td>
</tr>
</tbody>
</table>
If you are successful in the Pre-Approval stage, you will receive a notification of Pre-Approval via email, regardless of whether you are from a partner university. Note that you MUST receive Pre-Approval from NUS SoC before you can submit the official application at the NUS online application portal.

To proceed with the official application, please go to the NUS Online Application Portal (OAP). You will be asked to provide the following documents during the official application:

01 Passport showing your particulars, with an expiry date that is valid until the completion of studies at NUS (for non-Singapore Citizens)

02 If you are successful in the Pre-Approval stage, you will receive a notification of Pre-Approval via email, regardless of whether you are from a partner university. Note that you MUST receive Pre-Approval from NUS SoC before you can submit the official application at the NUS online application portal.

03 Provide a record of courses taken in current semester/term

04 Student status letter from Home University indicating your expected graduation period (i.e. date, month and year) and current student status in the University

05 Official Academic Transcript in English including grading explained by the Home University

06 The transcript must be endorsed with the university’s seal and official signatory

07 Documented proof of financial support in English certifying financial ability to make payment for the Miscellaneous Student Fees (MSFs) and tuition fees for at least 6 modules.

08 For the actual rates of MSF and tuition fees, please refer to this page.

09 You may submit a bank statement (original, certified true copy or electronically generated statements will be accepted) OR a certificate of deposit (存款证明) in English issued by the bank as a proof that you (or your parent) have the stated amount in the bank account. If you are not the account holder indicated in the bank statement, attach another document stating your relationship with the account holder.

10 If you are studying in NUS for two semesters, the documentary proof of financial support should certify your financial ability to make payment for the Miscellaneous Student Fees (MSFs) and tuition fees for at least 6 modules.

11 For the actual rates of MSF and tuition fees, please refer to this page.

12 For applicants from non-English medium universities:

13 Provide a copy of a valid test score of any one of the following:

   - TOEFL
   - IELTS
   - CET6

14 English qualifications

15 You may submit a bank statement (original, certified true copy or electronically generated statements will be accepted) OR a certificate of deposit (存款证明) in English issued by the bank as a proof that you (or your parent) have the stated amount in the bank account. If you are not the account holder indicated in the bank statement, attach another document stating your relationship with the account holder.

16 If you are studying in NUS for two semesters, the documentary proof of financial support should certify your financial ability to make payment for the Miscellaneous Student Fees (MSFs) and tuition fees for at least 6 modules.

17 For the actual rates of MSF and tuition fees, please refer to this page.
NGNE ESTIMATED EXPENSE

TUITION FEES (PER SEMESTER)*

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Fee (S$3,820 x 3 modules)</td>
<td>~S$11,460</td>
</tr>
<tr>
<td>Student Services Fee</td>
<td>~S$77</td>
</tr>
<tr>
<td>Health Service Fee</td>
<td>~S$69</td>
</tr>
</tbody>
</table>

*Click here to check the latest tuition fees. Note that fees may be subject to revision from time to time.

LIVING EXPENSE (PER MONTH)**

| Estimated Living Expenses                    | ~S$1,000 |

**Click here to take a look at a simple breakdown of the estimated living expenses. Note that the costs have been derived based on a conservative estimate. The actual amount could be higher or lower depending on your expenditure and lifestyle patterns.
03 GRADUATE PROGRAMMES
# MASTER OF COMPUTING (MCOMP) ESTIMATED EXPENSE

## TUITION FEES BY PROGRAMME
(excluding miscellaneous fees and tax)*

<table>
<thead>
<tr>
<th>MComp Specialisations</th>
<th>S$50,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Infocomm Security</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td></td>
</tr>
</tbody>
</table>

| MComp General Track                    | S$60,000 |

*Above tuition fees are subject to 7% GST (Goods & Services Tax).

For more information on MComp, please visit this [page](#).

## LIVING EXPENSE (PER YEAR)**

| Estimated Living Expenses               | ~S$12,000 |

**Click [here](#) to take a look at a simple breakdown of the estimated living expenses. Note that the costs have been derived based on a conservative estimate. The actual amount could be higher or lower depending on your expenditure and lifestyle patterns.
Students with outstanding performance in NGNE may stand a chance to be offered to NUS SOC PhD Programme should they apply to the PhD programme.

For more information on our PhD programmes, please refer to:

PhD in Computer Science: https://www.comp.nus.edu.sg/programmes/pg/phdcs

PhD in Information Systems: https://www.comp.nus.edu.sg/programmes/pg/phdis/

Research scholarships are available for PhD Programme.

Scholarship holders will enjoy full tuition fee subsidy with a monthly allowance of SGD2,000 for PhD Programme.

Scholars will be awarded an additional stipend of up to $500 per month upon passing the PhD Qualifying Examination (QE), which is renewable each semester subject to performance.
03 NUS FACILITIES
ACCOMMODATION

Students will be sourcing for accommodation on their own during the course of study at NUS. With a vast variety of hostel options available in NUS, interested students may apply for on-campus accommodation (subject to availability) to enjoy a conducive living and learning environment. For more information on hostel options, rates and application process, please refer to this link.
NUS INTERNAL SHUTTLE BUS

NUS provides free internal shuttle bus services for staff, students and visitors to move around our spacious campuses.

Currently, we have a well-developed internal shuttle system with 8 different bus routes in operation (6 in Kent Ridge campus and 2 in Bukit Timah Campus).
FOOD IN NUS

Kent Ridge Campus
6 canteens | 41 F&B outlets

Bukit Timah Campus
1 canteen | 1 F&B outlet

University Town
2 food courts | 9 F&B outlets
The NUS Libraries comprises a number of libraries which support teaching and research for various schools, faculties and their graduate divisions as well as administrative units and research institutes.
04 GETTING AROUND SINGAPORE
Getting to Know Singapore

- **Garden City**
  Weaving nature and greenery into the city

- **Multiracial Society**
  4 official languages: English, Chinese, Malay and Tamil

- **Global Financial Hub**
  The 4th largest international financial center after New York, London and Hong Kong

- **Safe and Secure**
  3rd safest city in the world with advanced healthcare system

- **Tropical Climate**
  Temperature between 25 to 32 °C
Singapore has a developed, well-connected urban traffic network. Students can easily get around via various modes of transport.

- **Public bus:** Over 310 routes, with a waiting interval of 5-15 minutes
- **MRT:** 5:30am to midnight daily, more than 130 stations
- **LRT:** Route 28.8 kilometers long, with about 40 stations
- **Ride Hailing:** Easily accessible through mobile apps such as ComfortDelGro or Grab
Food lovers in this country will be spoilt for choice. You can expect to find international cuisine from all over the world. Singapore is known for the wide spread of food choices from Asian countries such as China, India, Malaysia.

There are many restaurants and food courts in every corner of the NUS campus. Restaurants are clean and tidy. Food is affordable and delicious.
Singapore has a unique style of architecture, reflecting its rich heritage. The city is also known for its world-renowned scenic spots, your time outside the classroom would be just as electrifying!
I think the NGNE programme is very helpful. I have experienced the educational environment in a different country. It is very difficult to know what to do at first, for example, I do not know what tutorials are, but gradually I can get used to it. Besides, my supervisor is very nice. She and her students gave me many suggestions on my project. The weekly meeting helps me to correct my mistakes during my research. The coronavirus causes a lot of trouble at the end of the programme, for example, it is difficult to return to China. However, the NUS and NGNE programme staff provide us a lot of assistance during such hard times. Therefore, I think it is very wonderful.

AY2019/2020
Participant from Zhejiang University

My supervisor was Prof. Leong and we worked on a project about dynamic decision making and reinforcement learning on a robot simulation platform. It aims to design a high-level language which allows the users to specify their problem and automatically build a mathematical model and then solve the problem. The topic is very abstract for me at the beginning, but with the guidance of Prof. Leong, I successfully understood its meaning, realized the target interface and applied RL algorithms onto the target platform.

Prof. Leong and everyone in her group are very nice! We arranged group meetings every week, in which we shared the papers read recently, the progress of our projects and new research results with each other. These experiences helped me improve my research ability and I have to say thank you to everyone!

Since this is a special period, it’s difficult to return to my home country, so I applied to Prof. Leong for an internship this summer and she agrees. It’s very happy to have more time with the group and do some related research work here.

AY2019/2020
Participant from Xi’an Jiaotong University

I would like to thank NUS SOC for giving me the opportunity to attend the NGNE programme. Although it was difficult to adapt to the workload at first, I did feel that my professional skills and psychological ability have both improved a lot in the end because of the top-class learning experience and the excellent academic resources provided here. Since I participate in the NGNE programme, I’ve always had an idea about joining the MComp programme, and regard it as a goal. The experience and gains of this semester strengthen my idea even more. I will always be thankful for this experience and all the help from teachers, staff and classmates.

AY2019/2020
Participant from Sichuan University

I have had a wonderful time with Professor Teo, and I would like to express my sincere appreciation to him. From the determination of the project theme, to the daily research and study, and finally to the revision of the report, Prof. Teo took countless time to give me careful guidance and continued support from all aspects. Professor Teo’s rigorous attitude in scientific research deeply affected me, which I think I will enjoy the benefit all my life.

AY2019/2020
Participant from University of Electronic Science and Technology of China
CONTACT US

Contact

- Official Website
  https://www.comp.nus.edu.sg/~ngne/

- Official Email
  ngne@comp.nus.edu.sg

Other Relevant Pages

- NGNE Pre-Approval Application Form
  https://nus.syd1.qualtrics.com/jfe/form/SV_6sMFmNqLm6El142

- NUS Online Application Portal (For NGNE Official Application)
  https://myapplications.nus.edu.sg/

- NUS SOC Summer Workshop
  https://sws.comp.nus.edu.sg/

- NUS SOC Graduate Programmes
  https://www.comp.nus.edu.sg/programmes/#graduate