7 July 2010

To: All Science students matriculating in July 2010

You have made the right choice! Welcome to the Faculty of Science (FoS). Besides rigorous training in your choice of major discipline, you will also acquire life skills that will make you, a Science graduate, versatile, articulate, IT-savvy, fun and in demand. We have many interesting activities and people in the Faculty awaiting you to engage with. We look forward to your active participation in the community!

NUS BULLETIN 2010/11
This set of handbooks contains details of modules offered in NUS. You may either purchase a set from the NUS Co-op or visit NUS Bulletin for the online version at http://www.nus.edu.sg/nusbulletin.

Please note that the contents of handbooks are accurate as at the date of printing. Students are strongly advised to refer to the Science Undergraduate website for the latest updates:

http://www.science.nus.edu.sg/undergraduates/

The Science Undergraduate website also provides information on class and examination schedules, centralized online registration exercise, graduation requirements, frequently asked questions, etc. You may wish to check the Science Undergraduate website frequently for updated information.

PROGRAMMES OF INTEREST
1) Second Majors offered by FoS
Science students who wish to enhance and broaden their undergraduate studies may opt for a second major. Currently, FoS offers six second majors: Chemistry, Life Sciences, Mathematics, Physics, Statistics and Financial Mathematics. Please refer to the following website for more information: http://www.science.nus.edu.sg/undergraduates/acadprog/majors/major2.html.

2) Minor in Forensic Science
Interested in gaining experience in various aspects of forensic science and criminal investigations? Yearning for an exciting opportunity to do hands-on processing of a simulated crime scene and the collection and preservation of physical evidence? Please refer to http://www.chemistry.nus.edu.sg/undergraduates/forensic.htm for more information on the new minor in Forensic Science jointly offered by the Departments of Chemistry and Biological Sciences.

3) Joint Minor Programmes
Starting AY2009/10, FoS offers joint minor programmes in Environmental Biology and Environmental Chemistry. Students enrolled in these minors will get to study advanced courses for at least one semester at the University of Toronto (UoFT), one of the most prestigious universities in the world. Such programmes serve to open up more opportunities for overseas exposure to our undergraduates and add value to their NUS education. For more information, please refer to http://www.science.nus.edu.sg/undergraduates/abroad/jointminor.html.
4) Freshman Seminar
This module presents opportunities for freshmen to explore Science and to work closely with members of the Faculty or prominent visiting professors on topics of current interest in contemporary research and scholarship. Students will acquire independent learning as well as oral and written communication skills. Please access [http://www.science.nus.edu.sg/undergraduates/curriculum/sp1201/index.html](http://www.science.nus.edu.sg/undergraduates/curriculum/sp1201/index.html) for more information on this module.

5) Communicating with the Academy (SP1202)
Highly recommended by the Faculty, this module aims to help Science students develop writing skills to communicate their research effectively and competently in the Science community. It also aims to sharpen their critical and analytical skills in assessing ideas and presenting research data, and to train students in writing consistently according to scientific conventions. More details are available at [http://www.nus.edu.sg/celc/courses/fos/sp1202.html](http://www.nus.edu.sg/celc/courses/fos/sp1202.html).

6) Study Abroad Programmes
FoS aims to cultivate a generation of undergraduates who are enterprising and global in outlook by encouraging students to go for overseas study trips through a host of programmes, which includes mainly the Student Exchange Programme (SEP) and the Joint Summer Exchange Programme. Students participating in SEP will be able to spend a semester or two studying at a reputable foreign university, while students going for the Joint Summer Exchange Programme will spend a shorter but equally enriching period of several weeks studying overseas. More information is available at the following websites: [http://www.science.nus.edu.sg/undergraduates/abroad/sep/index.html](http://www.science.nus.edu.sg/undergraduates/abroad/sep/index.html) [http://www.science.nus.edu.sg/undergraduates/abroad/summer/index.html](http://www.science.nus.edu.sg/undergraduates/abroad/summer/index.html)

REGISTRATION EXERCISE 2010/11
The Registration exercise for all Science students will be held on **26 July 2010** at the Multi-Purpose Sports Hall 1 (MPSH 1). You are required to be present to complete your registration so that you may participate in the centralized online registration exercise on **29 July 2010** to indicate your preference for major(s)/minor(s) and modules. Please refer to the Registrar’s Office website at [http://www.nus.edu.sg/registrar/event/registration-new.html](http://www.nus.edu.sg/registrar/event/registration-new.html) for details on the Registration exercise.

DEAN’S WELCOME TEA 2010 & COURSE BRIEFING
Congratulations again for coming this far in your pursuit of academic excellence and personal enrichment! We have organised a series of briefings on **23 July 2010** to introduce you to the Faculty:

- General Course Briefing
- Introduction to Modules Bidding
- Major and Minor Programmes in FoS
- Briefing on Pharmacy Programme

You may wish to mark your calendar for both events. All freshmen are strongly encouraged to attend. Please refer to [http://www.science.nus.edu.sg/undergraduates/freshmen/index.html](http://www.science.nus.edu.sg/undergraduates/freshmen/index.html) for more details.
FAMILIARIZATION WITH THE CENTRALISED ONLINE REGISTRATION SYSTEM (CORS)

The schedule for online registration of modules via CORS for Semester 1, 2010/11 is as follows:

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module registration period</td>
<td>22 July 10 (Thur) – 11 August 10 (Wed)</td>
</tr>
<tr>
<td>Lectures begin</td>
<td>10 August 10 (Tue)</td>
</tr>
<tr>
<td>CELC Tutorial registration</td>
<td>10 August 10 (Tue) – 13 August 10 (Fri)</td>
</tr>
<tr>
<td>Tutorial registration for all other modules</td>
<td>13 August 10 (Fri) – 20 August 10 (Fri)</td>
</tr>
<tr>
<td>Tutorials begin</td>
<td>23 August 10 (Mon)</td>
</tr>
<tr>
<td>Drop with ‘W’ &amp; no refund of points</td>
<td>23 August 10 (Mon) – 26 September 10 (Sun)</td>
</tr>
<tr>
<td>Drop with ‘F’ &amp; full refund of points</td>
<td>27 September 10 (Mon) onwards</td>
</tr>
</tbody>
</table>

Please refer to the CORS website at [http://www.cors.nus.edu.sg/](http://www.cors.nus.edu.sg/) for detailed schedules and activities of each bidding round.

Students should note that modules dropped with ‘F’ cannot be declared on S/U option. You may refer to the FAQs at [http://www.nus.edu.sg/registrar/edu/UG/graduation.html#su_quicklinks](http://www.nus.edu.sg/registrar/edu/UG/graduation.html#su_quicklinks) for the information.

Please note that ALL students can only select and bid up to a maximum of 23 modular credits from bidding Round 0 to Round 2. Starting from Round 3, students with CAP less than 3.50 will be allowed to select and bid up to 26 modular credits, while students with CAP of 3.50 or more will be able to select and bid up to 32 modular credits; no prior approval from the Dean’s Office is required.

Always bid for the module in earlier rounds. If you are able to see your desired non-Science modules available for bidding under the ‘Regular’ modules category, please proceed to select them for bidding. The category under which you bid for the module and the module type code set for CORS will not affect how the module will be used for your graduation requirements later.

You may register for modules online via any computer with internet access. For students who prefer to do the online registration in the Faculty, please proceed to S16 Level 2 for assistance from the Science Computer Based Learning Centre (CBLC) during the module registration period.

The contact information and operating hours of Science CBLC for this exercise are as follows:

- **Hotline**: 6516 8701
- **Email**: helpdesk@science.nus.edu.sg

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday - Thursday</td>
<td>0900 - 1730 hours</td>
</tr>
<tr>
<td>Friday</td>
<td>0900 - 1630 hours</td>
</tr>
<tr>
<td>Weekends &amp; University/Public Holidays</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Please bring along the confidential slips that contain your PIN and Password (these slips will be issued to you when you matriculate on 26 July 2010), and O-level & A-level certificates during the registration period.

Students should not reveal their login, email passwords and NUS Smartcard PIN number to anyone. Disciplinary action will be taken against those who do so.

QUALIFYING ENGLISH TEST (QET)

You will be notified by the Centre for English Language Communications (CELC) directly of your QET results. For students who did not pass the QET, you will be required to take either ES1000 (Basic English Course) and/or ES1102 (English for Academic Purpose). Students who are required to read both ES1000 and ES1102 may read ES1000 in Semester 1, 2010/11 and ES1102 in Semester 2, 2010/11.
For students who are required to read only ES1102, you may read it during Semester 1 or Semester 2 of AY2010/11.

OVERLAPPPING MODULES
There are modules that may overlap substantially in content with each other. Students are discouraged from reading overlapping modules unless both are required to attain a double major, for example.

It will be the student’s responsibility to check whether their modules overlap with each other. When in doubt, students should consult the course instructor or an academic advisor. Please refer to the online version of the NUS Bulletin 2010/11 at http://www.nus.edu.sg/nusbulletin/ for the up-to-date information on overlapping (precluded) modules.

If, for some reasons, you have been given approval to read an overlapping (precluded) module, please note that the modular credits of the precluded module will not count towards your graduation requirements.

ACADEMIC WARNING, PROBATION & DISMISSAL
Please note that if your Cumulative Average Point (CAP) falls below 2.00 for any semester, you will be issued a warning.

If your CAP falls below 2.00 again in the following semester, but not sufficient to warrant an immediate termination (i.e. 1.50 <= CAP < 2.00), you will be placed on probation.

You will not be able to continue your undergraduate studies and be denied readmission to the University if you have

- CAP below 1.50 in two consecutive semesters; or
- CAP below 2.00 in three consecutive semesters.

In both cases, you will be issued a letter of dismissal by the Registrar’s Office. You may appeal against the dismissal on the grounds of extenuating circumstance. Each student is only allowed to appeal once during their period of candidature.

Students who face difficulties in coping with their studies are encouraged to approach their academic mentors for guidance and support. Your mentors will be able to guide you to the various avenues where help is available. More information on the Science Academic Mentorship scheme is provided at http://www.science.nus.edu.sg/undergraduates/support/acadmentor/index.html.

TIMETABLE
The class and examination timetables for Semester 1, AY2010/11 may be found at the following URL:


The onus is on the students not to register for modules with clashes in class or examination timetable.

IMPORTANT REMINDER

Important information will be transmitted to students through the Faculty of Science webpage (www.science.nus.edu.sg/undergraduates/) or via electronic mail (NUS Exchange). Please note that it is your responsibility to check these channels regularly for latest updates. You are also reminded to clear your NUS Exchange Mailbox regularly so that important emails will be delivered promptly to you.
We wish you a pleasant stay with the Faculty of Science and we look forward to see you at the Dean’s Welcome Tea 2010 on 23 July 2010.

Yours sincerely,

A/Prof Chua Tin Chiu
Associate Dean
Science Dean’s Office

cc  Dean, Vice Deans, Associate Deans & Assistant Deans, Faculty of Science
Registrar
Dean, Office of Student Affairs
Director, Centre for English Language Communications
Director of Programme, Quantitative Finance
Director of Programme, Special Programme in Science
Director of Programme, Food Science & Technology
Coordinators, Life Sciences Undergraduate Programme Committee
Coordinators, Computational Biology Undergraduate Programme Committee
Heads of Departments of Biological Sciences, Chemistry, Mathematics, Statistics & Applied Probability, Pharmacy, Physics, Faculty of Science
Heads of Departments of Anatomy, Biochemistry, Microbiology, Pathology, Pharmacology, Physiology, Faculty of Medicine
A/P Tay Seng Chuan, Head, IT Unit
Masters of Halls of Residence
Presidents, Science Club & Science CBLC