







# The University of **Nottingham**

UNITED KINGDOM · CHINA · MALAYSIA

## School of Computer Science UNDERGRADUATE HANDBOOK

## THE UNDERGRADUATE HANDBOOK

Subject

Although the information in this handbook was accurate at the time of printing, it may change. You are advised to regularly check the School notice boards for new and updated information.

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## WELCOME TO

## THE SCHOOL OF COMPUTER SCIENCE

This Student Handbook has been put together as a first point of reference to help you familiarise with the School. It contains information on the course, members of staff, examinations, and where to go for help if you are having problems.

Please remember that information given in this handbook relating to regulations is for advice only. Regulations laid down by the University and Faculty are official and binding, and are updated from time to time.

Please read the handbook carefully before you start your studies - we hope you will find it useful.

We wish you a successful and enjoyable time during your degree course!

## **USEFUL INFORMATION**

## **Introduction to the School of Computer Science**

The Faculty of Science was established in 2005 following the move to the campus in Semenyih. There are currently five schools under the Faculty of Science – Schools of Pharmacy, Biosciences, Psychology, Biomedical Sciences and **Computer Science**.

## **Faculty Office**

Office Hours	:	9.00 am – 5.00 pm
Counter Operation Hours	:	9.30am – 12.30pm
		1.30pm – 5.30pm

The Faculty Office is located on the Ground Floor of Block B. This should be your first port of call if you have any queries or concerns. You can call in between 9.00 am and 5.00 pm Monday – Friday or you can phone 03-8924 8203 or email *<u>Tilagavati.Narayanan@nottingham.edu.my</u>*.

As well as providing information and advice, the Faculty Office collects coursework being handed in and distributes marked coursework, module entry forms and other pieces of information.

## Noticeboards

You should check the Faculty and School notice boards regularly. These are located in the Faculty Office area on Floor A of Block B.

### Emails



Each student is provided with a University e-mail account and it is important you check your e-mails on a regular basis as this is the best way for us to tell you about changes to the timetable, events in the school, collection of marked work, etc.

Once you have registered with the University, your username and password will be provided to you.

## **Computing Facilities**

The University has excellent **computing facilities** for personal computing and computer aided learning. The Computer Science Teaching Laboratory (BB80) is located on Floor B of Block B.

## **IMPORTANT DATES**

## Academic Sessions 2016 – 2017

SEMESTER DATES						
Autumn	Registration & Induction:					
	Tuesday 20 September - Saturday 24 September 2016					
	eaching begins on Monday 26 September 2016; ends on Saturday 17 recember 2016					
Spring	Registration: Thursday 2 February 2017 - Friday 3 February 2017					
	Teaching begins on Tuesday 6 February 2017; ends on Saturday 29 April 2016					

EXAMINATION DATES					
Autumn	Monday 9 January 2017 to Saturday 21 January 2017 - including Saturdays				
Spring	Thursday 11 May 2017 to Wednesday 31 May 2017 - including Saturdays				
Re-assessments	Monday 14 August 2017 to Wednesday 30 August 2017 - excluding Saturday				

## Regulations require students to be at the University throughout the full period of each term, including the first and last days.

## **MEMBERS OF STAFF**

The Dean of the Faculty of Science is Prof Andrew Morris and the Head of School for the School of Computer Science is **Dr Tomas Henrique Bode Maul.** 

## Email addresses are names shown below followed by @nottingham.edu.my

## **Academic Staff**

NAME	POSITION	TEL	ROOM
Prof Andrew Morris	Dean of Faculty	03-8924 8210	BA58
Email: Andrew.Morris			
Dr Tomas Henrique Bode Maul	Head of School	03-8924 8232	BB64
Email: Tomas.Maul			
Mr Ho Sooi Hock	Associate Professor	03-8924 8145	BB65
Email: Ho.Sooi-Hock		05 0521 0115	8805
Dr Iman Yi Liao	Associate Professor	03-8725 3438	BB63
Email: Iman.Liao		00 07 20 0 100	5500
Mr Chew Sze-Ker	Assistant Professor	03-8924 8140	BB59
Email: Chew.Sze-Ker			
Mr KR Selvaraj	Assistant Professor	03-8924 8139	BB60
Email: KR.Selvaraj			
Mr Michael Chung Jenn Hwan	Assistant Professor	03-8924 8142	BB58
Email: Michael.Chung			
Dr Chen ZhiYuan	Assistant Professor	03-8924-8141	BB71
Email: Zhiyuan.Chen			
Dr Abdur Rakib	Assistant Professor	03-8924-8137	BB72
Email: Abdur.Rakib		00 002 . 010/	2272
Mr Hani Behrang Parhizkar	Graduate Teaching Assistant	тва	BB47
Email: Hani.Parhizkar			

#### Support Staff

NAME	POSITION	TEL	ROOM
Mrs Salma Abd Kadir	Faculty Manager	03-8924 8201	BA59
Email:Salma.AbdKadir			
Mrs Sharon Aziz	Courses Administrator	03-8924 8767	BA59
Email: Sharon.Aziz			
Mrs Radha Sivadasan	Purchasing Executive	03-8924 8205	BA59
Email: Radha.Sivadasan			
Mrs Carol Sarah Roy (D'cruz)	Faculty Secretary	03-8924 8764	BA59
Email: Carol.Dcruz			
Mrs Tilagavati Narayanan	Undergraduate Administrator	03-8924 8203	BA59
Email: Tilagavati.Narayanan	(Computer Science)		
Mr Marcus Gung Yu Low	Postgraduate Administrator	03-8924 8202	BA59
Email: Marcus.Low			
Mrs Sabariah Amin	Undergraduate Administrator	03-8924 8204	BA59
Email: Sabariah.Amin			
Ms Roshanini Md Idrus	Foundation Administrator	03-8924 8756	BA59
Email: Roshanini.Idrus			
Mrs Vanitha Singaram	Administrative Officer	03-8725 3744	BA59
Email: Vanitha.Singaram			
Ms Gustilia Ovivi Irwan	Administrative Officer	03-8924 8735	BA59
Email: Gustilia.Ovivi			

Ms Samundeswari Nachiar Ramachandran	Administrative Assistant	87253745	BA59
Mr Amir Hisham Yahaya <i>Email:</i> Amir.Hisham	Technical Support Assistant	03-8924 8342	BB42

## SUPPORT FOR STUDENTS

### Disability Advisory Service

The University of Nottingham is strongly committed to equality of opportunity in its provision for all of its students. It is committed to providing ongoing support with the focus being on the provision of accessible services and supporting students in completing their courses as independently as possible.

The Disability Advisory is open to registered students with the following seen and unseen disabilities; physical disabilities, long term medical conditions and chronic illness. Students with Dyslexia or other learning differences will be able to get support through certain provisions as well.

We can assist with queries regarding:

- Admissions and registration
- Assessments in relation to disability and dyslexia and recommendations to academic staff about reasonable adjustments in the learning, teaching and assessment environment
- Recommendations for alternative assessment and timetabling arrangements.
- Access to alternative formats such as large print
- Liaison with libraries for enhanced services such as extended loans
- Residential accommodation
- Learning support provides study support such as academic writing skills, time management, etc to students with learning differences

Each school appoints a Disability Liaison Officer to provide a point of reference, advice and guidance for members of staff and students in the school about disability issues and support. The DLOs are part of a network that meets regularly to share information and good practice. The DLO Network is co-ordinated by Disability and Learning Support Services.

It is your responsibility to ensure that the University is aware of your situation. You can alert the University to your disability and your requirements by:

- Direct contact with appropriate services such as the Disability and Learning Support Services.
- Indicating disability on the registration forms
- Direct contact with appropriate staff such as DLO for your school or your personal tutor

Early disclosure to Disability and Learning Support is essential to ensure the timely provision of appropriate support services.

You will have control over the disclosure of information about you. The university undertakes to maintain student data in secure conditions and to process and disclose data only within the terms of the Data Protection Act 1998. All information provided by you is kept confidential and will not be disclosed unless you give permission for us to do so.

To receive services, you must:

- Be a registered student at the University Of Nottingham
- Provide documentary evidence of your disability, such as a letter from your GP (doctor) or specialist to access some services. If you have Dyslexia or any other Learning Difficulties, you will need to have obtained an assessment from and educational psychologist or other professional.

If you have any queries about the support provided at Nottingham, your first contact is Disability and Learning Support Services at 03-8924 8060 or by email at <a href="mailto:Disability@nottingham.edu.my">Disability@nottingham.edu.my</a>

We are located at the Student Association Building opposite to the Health Centre on the first floor.

### School Disability Liaison Officer (DLO)

The DLO for the School of Computer Science is Dr. Iman Liao (Tel: 03-87253438, email: Iman.Liao@nottingham.edu.my)

### Student Disability Disclosure and Confidentiality Policy

The University undertakes to maintain student data in secure conditions and to process and disclose data only within the terms of confidentiality. Personal information concerning a disability disclosed by a student to a staff member of the School of Computer Science will be maintained in confidence and will not be released to anyone inside or outside the School without the student's authorisation. The only exceptions to this are where there is a legal obligation to do so or where exceptional issues of personal safety arise.

However, where the School believes it is in the student's best interests that contact is made with other professionals, e.g. Academic Support, Accommodation Office, a doctor or psychologist, the student will be encouraged to sign a **Disability Disclosure Form**. If authorised by the student this way, the School will then be able to discuss issues relevant to the student's disability and the impact on study with other professionals in order to best serve the student's interests. Information regarding a student's circumstances can then also be shared between staff within the School in situations where it is felt this would enable us to extend support for the student.

#### Storage of written information

Any written information held by the DLO/Counsellor, regarding a student's situation will be kept in a secure place.

## If you have any concerns regarding the above policy, please talk to the Disability Officer, Hooi Ching Ling

## PERSONAL TUTORS

On arrival in the School, each student is assigned a personal tutor. Your tutor usually remains the same for the whole course duration. S/he will take an interest in your academic and personal development during this time. S/he will eventually be responsible for providing your academic reference. Tutors also provide a valuable channel of communication between student and staff.

Meetings with your personal tutor will be scheduled but if you have a problem, **don't wait**, contact him/her immediately. All staff operates an open door policy but sometimes they may be difficult to contact. They have an email address and sending them a message is a reliable way of communication. Alternatively leave a message in their pigeon hole. Staff pigeon holes are located in the Faculty Office.

If your tutor is unable to resolve a difficulty, s/he will be able to point you in the direction of someone who can. For example, if problems arise relating to the course that cannot be resolved by your tutor, these matters should be referred to the Head of School, **Dr Tomas Maul** (room BB64). You may contact him directly if you wish.

If difficulties arise between you and your personal tutor that you are unable to resolve, you should also inform **Dr Tomas Maul**.

Queries about individual lectures, practical classes or academic work are best addressed to the member of staff concerned with that module. However any member of staff is willing to help you if you are in need of assistance or advice.

Don't be afraid to ask!

## THE PERSONAL ACADEMIC RECORD (PAR) SYSTEM

This system provides an information base for your personal progress and development and is central to the operation of the Personal Academic Development scheme. Its main functions are:

- to allow you to view the data held about you by the University, for example, your personal details and records of your performance in assessment
- to provide a record of items discussed with your tutor and for reflecting on matters related to personal development
- to facilitate effective communication between you, your tutor and administrative staff

Along with your personal tutor, the PAR system provides the main focus of our academic and personal support for you.

## EQUAL OPPORTUNITIES

The University operates an equal opportunities policy. It is important to ensure that no student or member of staff is subjected to any form of harassment, be it sexual, racial or less well-defined such as bullying.

## **COUNSELLING SERVICE**

The University Counselling Service is a free confidential service available to students and staff. It is registered with the Malaysian Board of Counsellors.

Counselling offers an opportunity to talk in confidence about problems that concern you. It may also be known as psychotherapy, therapeutic counselling or psychological counselling. Some of the issues brought to the service include anxiety, depression, family concerns, bereavement, difficulty in adjusting to a new way of life, work and study related problems, family issues, relationship issues, aggressive and violent behaviour, suicidal tendencies, sexual abuse etc.

There are numerous articles that provide information on what is counselling and the kind of services that can be expected from your counsellor on this site. Please visit us at <a href="http://www.nottingham.edu.my/Wellbeing/Counselling/UniversityCounsellingService.aspx">http://www.nottingham.edu.my/Wellbeing/Counselling/UniversityCounsellingService.aspx</a> for some excellent materials on various common issues. However these are only reading materials for information. The website also provides information on the kind of services we offer.

If you are in need of help, you may want to think of discussing your issue with someone who is trained. By talking through your problems or concerns with a counsellor, you may deepen your understanding of what is happening and develop alternative ways of dealing with your situation or concern.

The University Counselling Service is confidential. This means that we do not disclose verbal or written information without your permission or agreement. In rare cases, disclosure may occur without your consent if there is a good reason to believe that you or others are at risk.

The Counselling Service complies with the Data Protection Act of 1998. Brief hand written notes are kept in a secure place only within the Counselling Service.

The university is concerned about the well being of our students and staff. All our counsellors are very experienced and trained in their professionalism. They receive regular supervision and are constantly monitored for quality of service. There is even a mental health counsellor whose main responsibility is in providing mental health service to concerned students and staff.

Please contact us via E-mail: Counselling@nottingham.edu.my or Tel: 03-8924 8060. We are located at the Datuk Sir Collin Campbell Student Association Building (Block H), opposite to the University Health Centre.

## LEARNING COMMUNITY FORUM

Students are represented on the Learning Community Forum, which reports to the Teaching Committee. The Committee meets three times a year and provides a forum at which students and staff alike can air their views and discuss issues relating to teaching, the School/ Faculty, and student welfare. The Learning Community Forum tries to include two student representatives from each year, an international student representative, at least two academic members of staff and one faculty administrator.

Student representatives are selected by the students and they will gather general opinions of matters for discussion by this Committee. Students are encouraged to contact their year representatives about any aspect of the School they might feel relevant.

Since the Learning Community Forum only meets three times a year, urgent matters should be addressed to your tutor, module convenor or the Head of School.

Your input into the School is important for its effectiveness, efficiency and general wellbeing. If you have any feedback or suggestions, please make them known through the Learning Community Forum or your personal tutor.

## BANKING

There are ATM machines located on Floor A of the Datuk Sir Collin Campbell Student Association Building.

## **YOUR DEGREE**

## MODULES

Each programme is subdivided into modules, each module represents a subject and is given a credit weighting. Most modules are worth 10 or 20 credits. A 10-credit module represents about 75 hours of work including attendance at lectures, assignments, associated laboratory works, as well as general study and revision. The assessment for each module can be based on examination and/or coursework(s) as specified in the module catalogue and varies for different module.

Modules are designated at various levels as follows:

Level 1	-	appropriate for 1st Year
Level 2	-	appropriate for 2nd Year
Level 3	-	appropriate for 3rd Year
Level 4	-	appropriate for qualified 3 <sup>rd</sup> Year only

At the beginning of each semester you will be asked to fill out a module entry form (MEF). It is very important that this form is completed correctly.

It is normally only possible to change modules or courses during the first two weeks of a semester and the appropriate forms must be used.

In the University regulations, the various years of the undergraduate course are referred to as stages. The 1st year is referred to as the qualifying stage, the 2nd year as part I and the 3rd year as part II.

## TIMETABLES

The academic year is divided into two semesters. Each semester is a separate entity with examinations at the end, although there are some year-long modules. Detailed timetables for each semester specifying when and where each module is taught will be provided at the appropriate time.

## **CHOICES OF MODULES**

In order to qualify for an award, you must pursue an approved course of study. The Regulations governing each course of study prescribe certain modules which are compulsory, and in most cases leaves a number of elective credits allowing you the flexibility to choose from other optional modules that are offered by the home or other schools, to make up your credits each year to the sum of 120. As each academic year is divided into two semesters, it is recommended that the 120 credits be split equally, i.e. 60 credits per semester. A split of 50:70 or 70:50 credits between the two semesters is possible subject to the approval of the Head of School.

In making selection of optional modules, you must ensure that any prerequisites, co-requisites or other specified requirements are met. Any deviation from this shall be subjected to the approval of the Head of School. Full descriptions of the module outlines can be obtained online at the Nottingham web site <a href="http://modulecatalogue.nottingham.ac.uk/Malaysia/">http://modulecatalogue.nottingham.ac.uk/Malaysia/</a>

The selection of modules must be formally approved **within 2 weeks** at the start of semester and this normally takes the form of an authorised signature on the completed Module Entry Form. Note that the University reserves the right to not award marks for coursework or to allow students to take examinations for modules which are not formally registered.

## FINAL YEAR INDIVIDUAL DISSERTATIONS

In the 3rd and final year, students from all courses may undertake an individual project that counts for 40 credits (except 20 credits for Computer Science and Management Studies) out of the 120 credits for the year on a topic in Computer Science. Each student has a supervisor who is a member of the academic staff. The topic can be in any area of the subject that is of mutual interest to both the student and supervisor, which can range from purely theoretical studies to practical work building a software system. Full details of the projects, including assessment methods, will be given to students at the beginning of the third year as appropriate.

## **COURSEWORK SUBMISSION**

All hardcopy courseworks will be submitted to the Faculty Office. Coursework must not be submitted to lecturers, unless it is electronically based and submitted by email or via Moodle. In this case lecturers will issue the relevant instructions.

There will be a deadline for handing in each piece of assignment and dissertation report. In the case of coursework the deadline will be specified by the lecturer in charge of the module.

## There are penalties for late submission

So it is important that you hand it in on time. The University has a strict policy and reports handed in late without prior agreement or unsupported by medical evidence will be subject to a penalty.

The standard University penalty for late submission is 5% per normal working day, until the mark reaches zero. Normal working days include vacation periods, but not weekends or public holidays. It is understood that, exceptionally, there may be academic grounds for different penalties to apply, with the approval of the Head of School, for example, when solutions are to be discussed on a particular date, so that work submitted after this date is essentially worthless.

## **COURSE STRUCTURES**

For general information pertaining to degree related information please refer to:

http://www.nottingham.edu.my/Study/Undergraduate-courses/Computer-Science/School-of-Computer-Science.aspx

For more detailed course information please refer to:

http://programmespec.nottingham.ac.uk/malaysia/asp/course\_search.asp

A summary of the course structures for the various programmes in the School of Computer Science are summarised in the Appendix. Note that the specifications apply for the 2016/17 session only. They are not an authoritative statement of the modules that will be available in future years.

## AWARD OF UNDERGRADUATE DEGREES

The University awards a number of Undergraduate Degrees. Those of relevance to these Programmes are the Bachelor of Science Single Honours Degrees of:

- 1. Computer Science (G400)
- 2. Software Engineering (G601)
- 3. Computer Science with Artificial Intelligence (G4G7)

The marks used in calculating the class of degree are those studied in years two and three and the weightings of the particular years are 33% for Year 2 (or Part I) and 67% for Year 3 (or Part II).

Regulations for students to progress successfully from one stage to the next can be complex. If a student passes all the modules in a given stage of their course, he is considered to have completed that stage and awarded the total credit for that stage; while a student who fails one or more modules may have to undertake re-assessment of the failed modules subjected to additional progression requirements specified in the Undergraduate Course Regulations at:

http://www.nottingham.ac.uk/academicservices/qualitymanual/studyregulations/studyregulationsf orundergraduatecourses.aspx.

Please note however that University Regulations require that if a module has been re-assessed, then it is the original mark, which is used in calculating the final average for classification purpose.

## **ORAL EXAMINATIONS**

All students are reminded of the possibility that they may be required to attend an oral examination prior to the formal Examiners' Board, which is held in the UK. This would normally be via a video link. The date and time of oral examinations will be posted on the notice board shortly after the May examinations. It is the responsibility of each student to ascertain whether they are required for oral examination.

## **PRIVATE STUDY**



A lot of time will be spent in lectures, tutorials and practical classes but there will be ample time for private study. Plan out your work, read through your lecture notes and expand them if necessary by supplementary reading from textbooks or recommended references. Write up your reports as soon as possible and use full use of the

library facilities. A separate **Guide to Study Skills** is supplied to give you useful hints and advice on how to make study easier, effective and enjoyable.

Use your time wisely to ensure that you do not spend an excessive amount of time on one aspect of the module at the expense of another.

## STUDENT CODE OF CONDUCT

It is important that students do not disrupt lectures or other classes. Talking in lectures is clearly rude and inconsiderate of the needs of other students. It is also much more disruptive than you might think. If classes are disrupted to the detriment of other students, then staff can require students to leave the class and will report the matter to the Head of School.

Please also note that mobile phones must be switched OFF during lectures, tutorials and practical classes. Not only are they disruptive when left on, but in practical classes they are potentially hazardous.

The vast majority of our classes run smoothly and without disruption; please help us to help you have a happy and productive time here by having due regard for your fellow students and staff.

## ATTENDANCE

To ensure the engagement and academic progress of our students, attendance is monitored closely by the School. Students must attend all requisite timetabled teaching activities necessary for the pursuit of their studies, undertake all associated assessments and attend meetings and other activities as required by their School or the University. Where students face difficulty in attending sessions or undertaking assessments and examinations, it is their responsibility to inform their School of this fact (normally their personal tutor in the first instance) and to provide a satisfactory explanation.

If the School does not receive a satisfactory explanation for absence or non-completion of work, a written warning will be issued. If non-engagement continues, a mark of 0% may be awarded for all remaining assessments (including examinations) of the affected module, or resulting in the suspension of the student's registration for the remainder of the session. Please refer to:

## http://www.nottingham.ac.uk/academicservices/qualitymanual/registrationattendanceandstudy/regulations-governing-attendance-and-engagement.aspx

where further details on regulations governing attendance and engagement are described. All students are expected to remain in residence throughout the full period of each semester, **including the first and last days**, as officially published by the University.

## EXTENUATING CIRCUMSTANCES AND RELIGIOUS OBSERVANCE

## **Extenuating Circumstances**

Occasionally students may need to hand in work late, miss an examination or assessment, or may have reasons for performing poorly in an examination or a module. Common reasons are due to illness, bereavement or acute personal emotional circumstances.



In all such cases, students must complete an Extenuating Circumstances Form and return this to the School as soon as possible, and within 7 days <u>at</u> <u>the latest</u>. All claims must be supported by independent, reliable, documentary evidence. In the case of extensions to coursework deadlines, the member of staff responsible for the piece of work can agree an extension on receipt of the form and evidence, if appropriate. In the case of exams, the School can agree that you should be given the opportunity to take the exam(s) again as if for the first time.

The full procedure for Extenuating Circumstances, a link to the Form, and a list of examples of unacceptable circumstances can be found at:

http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/extenu ating-circumstances-policy-and-procedures.aspx

If you have any queries or want to discuss a possible claim or extenuating circumstances, please contact your tutor or the Faculty Office.

#### **Religious Observance**

Students who are unable to take examinations on a particular day during the published examination periods for reasons of religious observance (e.g. Sabbath, Friday Prayers) should complete a Religious Observance Form by the published deadlines. The Form is available from the Faculty Office. The University will make every effort to avoid the times/dates in student's requests. However, this may not be possible; owing to the logistical difficulties of exam scheduling.

## LIBRARY FACILITIES



The University has excellent library facilities. Books or recommended texts will be mentioned as the course progresses. All texts associated with the course are listed in the **Module Handbook**, or other course documentation. Some books will be used extensively as supplementary reading material and you are encouraged to purchase your own copy. We know books are expensive and you are expected

to buy only those that are essential. If you are asked to buy a book, do so immediately and get maximum use from it. Sharing the cost of a book with your colleagues may be an economical way of buying an expensive text. Several copies of the recommended texts used on the Computer Science course are available on short-term loan from the University Library, but these are normally heavily used and you may have to go on a long waiting list to obtain them.

Library staffs are very helpful. If you have any problems about the library facilities, ask.

## LEARNING RESOURCES

Students can access a list of commonly used software and general IT facilities in the Computer Science Teaching LAB or a number of Information Services computer rooms conveniently located around the University campus. Some of these computer rooms are providing 24 hour accessibility.

Moodle is the on-line learning management system (LMS) designated by the University of Nottingham as the tool to create the required virtual learning environment to facilitate students' access to course notes, lecture handouts, practical instructions, courseworks and their submission. Access is available via <a href="http://moodle.nottingham.ac.uk">http://moodle.nottingham.ac.uk</a> for modules that the students are registered for. You should make sure that you are enrolled in moodle for all modules that you are taking (some modules will allow *self-enrolment*).

## FEEDBACK

From time to time you will be given the opportunity to comment on the module content and particular members of teaching staff by completing questionnaires at the end of a module. Some lecturers may hold discussions at this time to ask for your opinions. These give the School valuable information from which future policy and improvements may be implemented. Everyone has a responsibility to complete the questionnaires, not just those who feel happy or aggrieved.

The School recognises the importance of providing feedback on assessments, i.e. to facilitate improvement and promote learning. Feedback should be related to the assessment criteria in order to help students identify areas for improvement as well as commending them for evident achievement. Check or discuss with the module convenor to ensure that feedback is provided at times which are appropriate to benefit you.

## **GENERAL STUDIES MODULES (MPU)**

All students (Malaysian and International) are required to enrol in General Studies Department modules (**formerly known as Compulsory Subjects**) as a precondition for the award of certificates, diplomas and degrees in Private Educational Institutions (PEI) and Private Higher Educational Institutions (PHEI) under the **Private Higher Education Act 1996**. The University of Nottingham Malaysia Campus (UNMC) is subject to PHEI regulations.

The university is required to provide evidence of completion of compulsory subjects to the relevant Malaysian authorities in order to ensure that students' academic qualifications are fully recognised upon completion of studies.

Note: The new General Studies Department modules (MPU) are only applicable to all students enrolling in Undergraduate studies commencing from 1 September 2013 at any PHEI in Malaysia.

The new General Studies Department modules (MPU) comprise four broad categories. UNMC offer the following modules:

Level	Modules - Malaysian	Modules - International
U1: Appreciating	1. Tamadun Islam dan Tamadun	1. Malay Language
philosophy, values and	Asia (MPU 3122)	Communication II (MPU
history	2. Hubungan Etnik (MPU 3112)	3142) 2 Malausian Chudias (MDU
		<ol> <li>Malaysian Studies (MPU 3222)</li> </ol>
U2: Mastering humanity	1. Subject to modules offered by	1. Subject to modules offered
skills	General Studies Department from	by General Studies
	time to time.	Department from time to
	2. Bahasa Kebangsaan A (MPU	time.
	3212) <b>** COMPULSORY for</b>	
	students who do not achieved	
	credit in Bahasa Melayu	
	subject in SPM exam.	
U3: Broadening knowledge about Malaysia	<ol> <li>Subject to modules offered by General Studies Department from time to time.</li> </ol>	<ol> <li>Subject to modules offered by General Studies Department from time to time.</li> </ol>
U4: Developing practical community-minded skills	1. Community Service (MPU 3412)	<ol> <li>Community Service (MPU 3412)</li> </ol>

Please refer to the Student Handbook of the General Studies Department on Moodle (<u>http://moodle.nottingham.ac.uk/pluginfile.php/1778637/mod\_resource/content/3/UNMC-MPU-handbook%20rev%2028June2016.pdf</u>) for more information. Any enquires, please email to <u>GeneralStudiesDepartment@nottingham.edu.my</u> or contact any of the administrative staff below at room EA30:

Ms. Amisah Mohd Amir	Faculty of Engineering:
Administrator	Ms. Maizatul Akmal Nawi
Tel: +603-8924 8244	Acting Administrative Officer
Amisah.Amir@nottingham.edu.my	Tel+603- 8924 8247
	Maizatul.Akmal@nottingham.edu.my
Faculty of Science:	Faculty of Arts and Social Sciences:
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## **FIRE ALARM**



All members of the School must ensure they know the positions of the nearest fire alarm call point, internal and external telephones, fire extinguishers and exit routes. They must know the actions to take on discovering a fire and on hearing the fire alarm. (The fire alarm sound is a continuous tone. In the teaching building there is also an alert tone consisting of a repeated single tone, which means prepare to leave the building if necessary)

The fire alarm system is tested by the Estates Office regularly.

## **Fire Alarm Signals**

## IF YOU HEAR A SINGLE CONTINUOUS TONE - This is an Evacuation signal.

## Actions in the Event of Fire

Activate the alarm system. Dial **8888** (03-8924 8888 from an external or mobile phone) on the nearest internal telephone. Inform Security of the location of the fire. If not exposed to danger use an appropriate fire extinguisher only if trained to do so, otherwise evacuate the building immediately - **Do not use lifts.** If practicable, **switch off** gas taps and live electrical devices and shut all windows. Pull down the sash on fume hoods. **Walk out** in an orderly manner via the **nearest** exit or fire exit, closing (**not** locking) all doors behind you. **DO NOT** stop to collect personal belongings. The senior person present should assume control of the situation ensuring safe evacuation from the area of all persons present and be prepared to warn the Emergency Services of known special hazards. Assemble at the assembly point. Act in a manner that will not impede the work of the Fire Brigade or other emergency services. Do not attempt to return to the building until instructed that it is safe to do so by the evacuation co-ordinator or senior member of the university staff.

## **APPENDIX**

**Course Structure** 

			Th	e Unive	rsity of Nottingham Malaysia Can	npus	
	The University of	School of Computer Science					
4'	Nottingham						
$\sim$	· · · · · · · · · · · · · · · · · · ·				COURSE STRUCTURE		
	Malaysia Campus				ACADEMIC YEAR 2016-17		
G400 - I	BSc (Hons) Computer Science						
Note:	Most Computer Science modules h	ave a we	ighting of e	ither 10	or 20 credits.		
	To obtain an Honours Degree a tot	al of 360	credits mu	st be acc	umulated meaning that on average 60 o	redits m	ust be
	obtained in each semester of the t	hree yea	r course.				
			-				
			Year 1				
	Autumn – Semester 1				Spring – Semester 2		
Code	Title of Module	Credits	Status	Code	Title of Module	Credits	Status
G51MCS	Mathematics for Computer Scientists	10	Compulsory	G51FSE	Introduction to Software Engineering	10	Compulsory
G51PGA	Programming and Algorithms	20	Compulsory	G51DBI	Databases and Interfaces	20	Compulsory
G51SYS	Systems and Architecture	20	Compulsory	G51PGP	Programming Paradigms	20	Compulsory
G51CSF	Computer Fundamentals	10	Compulsory	G51FAI	Fundamentals of Artificial Intelligence	10	Compulsory
	1	No	te: All 120 cre	dits are C	COMPULSORY		,
	;		Year 2			i, and a state of the state of	ļ
			Full Yea				
Code			Title of Mo			Credits	Status
G52GRP			e Engineering			20	Compulsory
G52ACE		Algorithm	s Correctness	s and Effi	,	20	Compulsory
	Autumn – Semester 1	<b>a</b>	<b>-</b>		Spring – Semester 2		
Code	Title of Module	Credits 20		Code	Title of Module	Credits 10	Status Compulsory
G52OSC	Operating Systems & Concurrency	20	Compulsory		Languages and Computation	10	Optional
G525WM	Software Maintenance	20	Compulsory		Artificial Intelligence Methods (10cr) Intro to Human Computer Interaction	10	Optional
				G52IIP	•	10	Optional
					Introduction to Image Processing C++ Programming	10	Optional
					Software Specification	10	Optional
				652501	Software Specification	10	Орсіонаї
	<u> </u>	Note:	Select 30 crec	lits from o	ptional modules		
		note.					1
			Year 3				
			Full Yea				
Code			Title of Mo			Credits	Status
G53IDS		Individual	Dissertation		nours	40	Optional
G53DEV			velopment Ex	-		10	Optional
G53IND			ndustrial Exp			10	Optional
G53SCE			Schools Expe			10	Optional
000002	Autumn – Semester 1				Spring – Semester 2		optional
Code	Title of Module	Credits	Status	Code	Title of Module	Credits	Status
G53PEC	Professional Ethics in Computing	10	Compulsory		Computer Security	10	Compulsory
G53MLE	Machine Learning	20	Optional	G53VIS	Computer Vision	20	Optional
G53CMP	Compilers	10	Optional		Parallel and Distributed Computing	10	Optional
G53SQM	Software Quality Metrics	10	Optional	G53FIV	Fundamentals of Information Visualisation	10	Optional
G53MDP	Mobile Device Programming	20	Optional	G53IVP	Information Visualisation Project	10	Optional
	1	Note: S	elect 100 cre	l dits from (	optional modules		<u>l</u>
9	Students need to take a total of 360 cre				evel 2 or above and at least 100 credits at lev	vel 3 or ab	ove
					Science modules across 3 years of study		
					. ,		

The University of		Th		rsity of Nottingham Malaysia Can	ipus	
				School of Computer Science		
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Malaysia Campus				ACADEMIC FEAR 2010-17		
BSc (Hons) Software Engineering						
Most Computer Science modules h	ave a w	eighting of	either 10	or 20 credits.		
				cumulated, which means that on average	ge 60 cre	dits must
be obtained in each semester of th	e three	year course	) <b>.</b>	1		
Autumn - Somostor 1		Year 1		Spring - Somostor 2		
	Credits	Status	Code		Credits	Status
						Compulsory
Programming and Algorithms	20	1 /		Databases and Interfaces	20	Compulsory
Systems and Architecture	20	Compulsory	G51PGP	Programming Paradigms	20	Compulsory
Computer Fundamentals	10	Compulsory	G51FAI	Fundamentals of Artificial Intelligence	10	Compulsory
		Note: All 120 cr	edits are C	OMPULSORY		;
			-		<b>6</b>	<b>6</b> 1.1
	Coftwar			minet		Status
				-		Compulsory Compulsory
	igontini			,	20	compulsory
	Credits	Status	Code	Title of Module	Credits	Status
Operating Systems & Concurrency	20	Compulsory	G52LAC	Languages and Computation	10	Compulsory
Software Maintenance	20	Compulsory	G52SOF	Software Specification	10	Compulsory
			G52HCI	Intro to Human Computer Interaction	10	Optional
			G52IIP	Introduction to Image Processing	10	Optional
			G52CPP	C++ Programming	10	Optional
			G52AMI	Artificial Intelligence Methods (10cr)	10	Optional
· · · · · · · · · · · · · · · · · · ·	Not	e: Select 20 cre	edits from o	ptional modules		1
		Voar 2				
					Credits	Status
Ir	ndividua	l Dissertation	Single H	onours	40	Optional
			-		10	Optional
			-		10	Optional
		Schools Expe	erience		10	Optional
Autumn – Semester 1				Spring – Semester 2		
Title of Module	Credits	Status	Code	Title of Module	Credits	Status
Professional Ethics in Computer Sc.	10			Computer Security	10	Compulsory
Software Quality Metrics	10			Computer Vision	20	Optional
Machine Learning	20	Optional	G53PDC	Parallel and Distributed Computing	10	Optional
Compilers	10	Optional				Optional
Mobile Device Programming	20	Optional	G53IVP	Information Visualisation Project	10	Optional
			1		1	1
	Not	e: Select 00 cm	dits from a	ptional modules		Ļ
	Most Computer Science modules in To obtain an Honours Degree a tot be obtained in each semester of the Autumn - Semester 1 Title of Module Mathematics for Computer Scientists Programming and Algorithms Systems and Architecture Computer Fundamentals Systems and Architecture Computer Fundamentals Autumn - Semester 1 Title of Module Operating Systems & Concurrency Software Maintenance Software Maintenance Internet and Antenance Internet and Antenance Interne	NottinghamIMalaysia CampusIMalaysia CampusISSC (Hons) Software EngineeringIMalaysia Camputer Science modules have a way to obtain an Honours Degree at to 1 36 be obtained in each semester of to the three of the obtained in each semester of to 1 30 be obtained in each semester of 10 Programming and AlgorithmsIMathematics for Computer Scientists10Programming and Algorithms20Systems and Architecture20Computer Fundamentals10IITitle of ModuleCreditsMatumm - Semester 1ITitle of ModuleCreditsOperating Systems & Concurrency20Software Maintenance20Software Maintenance20Software Maintenance20IIIIIIMatumm - Semester 1ITitle of ModuleIII	The University of NottinghamIMalaysia CampusIMalaysia CampusIMalaysia CampusISc (Hons) Software EngineeringIBase (Hons) Software EngineeringIMata an Honours Degree a total of SU credits mines be obtained in each semester of the tree verseMatematics for Computer ScientistsIComputer Science modulesCreditsMathematics for Computer Scientists10Mathematics for Computer ScientistsIMathematics for Computer ScientistIMathematics for Computer ScientistsIMathematics for Computer ScientistIIIMathematics for Computer ScienceIIII (Mathematics)Mathematics for Computer ScienceIIII (Mathematics)Computer ScienceIIII (Mathematics)Mathematics for Computer ScienceIIII (Mathematics)	The University of NottinghamIMalaysia CampusIIMalaysia CampusIISc (Hons) Software EngineeringIIMost Computer Science modules have a weighting of either 10 To obtain an Honours Degree a total of 360 credits must be ac be obtained in each semester of the three year course.IMathematics for Computer Scientists10CompulsoryMathematics for Computer Scientists10CompulsorySystems and Architecture20CompulsorySystems and Architecture20CompulsoryComputer Fundamentals10CompulsorySystems and Architecture20CompulsoryComputer Fundamentals10CompulsorySoftware Engineering Group P AlgorithmsStatusCodeCoperating Systems & Concurrency20CompulsorySoftware Maintenance20CompulsorySoftware Sonal Ethics in ComputersIndustrite trueTitle of ModuleCeeditsStatusSoftware Maintenance20CompulsorySoftwar	The University of Nottingham       School of Computer Science         Malaysia Campus       COURSE STRUCTURE         Malaysia Campus       COURSE STRUCTURE         Sise (Hons) Software Engineering       Course Structure         Most Computer Science modules have a weighting of either 10 or 20 credits.       Course Structure         Most Computer Science modules have a weighting of either 10 or 20 credits.       To obtain an Honours Degree a total of 360 credits must be accumulated, which means that on average be obtained in each semester of the three year course.         To obtain an Honours Degree a total of 360 credits must be accumulated, which means that on average be obtained in each semester of the three year course.       Code       Tite of Module         Year 1       Compulsory GSIPES       Saftware Engineering       Saftware Engineering         Programming and Algorithms       20       Compulsory GSIPEP       Saftware Engineering         Systems and Architecture       20       Compulsory GSIPEP       Fundamentals of Arthitelligence         Computer Systems & Concurrency       20       Compulsory GSIPEP       Saftware Engineering Group Project         Autumn - Semester 1       Year 1       Year 2       Saftware Engineering Group Project         Year 2       Compulsory GSIPEI       Saftware Engineering Group Project         Autumn - Semester 3       Code       Saftware Engineering Group Project	The University of Nottingham       School of Computer Science         Malaysia Campus       COURSE STRUCTURE         Malaysia Campus       ACADEMIC YEAR 2016-17         Sisc (Hone) Software Engineering       ACADEMIC YEAR 2016-17         Most Computer Science modules have a weighting of either 10 or 20 credits.       To add the science modules have a weighting of either 10 or 20 credits.         To obtain an Honours Degree a total of 360 credits must be accumulated, which means that on average 60 credits obtained in each semester of the three year course.       Spring - Semester 2         Autumn - Semester 1       Year 1       Spring - Semester 2         Year 1       Spring - Semester 2       Credits         Autumn - Semester 2       Compulsory GSIFRE       Software Engineering       10         Programming and Algorithms       20       Compulsory GSIFRP       Pogramming Pandigms       20         Computer Fundamentals       10       Compulsory GSIFRP       Fordamentals of Artificial Intelligence       10         Year 2       Field Year       Credits       Software Specification       10         Software Engineering Group Project       20       20       20       20         Autumn - Semester 1       Code Interaction 10       10       20       20         Software Maintenance       20       Compulsory GSIACL

		The University of Nottingham Malaysia Campus					
	The University of	School of Computer Science					
<b>#</b> '	Nottingham						
$\sim$	Justing	COURSE STRUCTURE					
	Malaysia Campus	ACADEMIC YEAR 2016-17					
	·······························						
G4G7 – E	BSc (Hons) Computer Science with	Artificial 1	Intelligence				
Note:	Most Computer Science modules have a weighting of either 10 or 20 credits.						
	To obtain an Honours Degree a to obtained in each semester of the t			t be accui	mulated meaning that on average 60 c	redits mus	t be
			Ye	ear 1			
	Autumn – Semester 1				Spring – Semester 2		
Code	Title of Module	Credits	Status	Code	Title of Module	Credits	Status
G51MCS	Mathematics for Computer Scientists	10	Compulsory	G51FSE	Software Engineering	10	Compulsor
G51PGA	Programming and Algorithms	20	Compulsory	G51DBI	Databases and Interfaces	20	Compulsory
G51SYS	Systems and Architecture	20	Compulsory	G51PGP	Programming Paradigms	20	Compulsory
G51CSF	Computer Fundamentals	10	Compulsory	G51FAI	Fundamentals of Artificial Intelligence	10	Compulsory
			Note: All 120 cm	edits are CO	MPULSORY		
			Ye	ear 2			
			Full Yea	r			
Code		Title of Module					Status
G52GRP	Software Engineering Group Project						Compulsory
G52ACE	Algorithms Correctness and Efficiency						Compulsory
	Autumn – Semester 1				Spring – Semester 2		
Code	Title of Module	Credits	Status	Code	Title of Module	Credits	Status
G52OSC	Operating Systems & Concurrency	20	Compulsory	-	Languages and Computation	10	Compulsor
G52SWM	Software Maintenance	20	Compulsory	-	Artificial Intelligence Methods (20cr)	20	Compulsor
				G52HCI	Intro to Human Computer Interaction	10	Optional
				G52IIP	Introduction to Image Processing	10	Optional Optional
				G52CPP	C++ Programming		
				G52SOF	Software Specification	10	Optional
		Note	e: Select 10 cre	dits from op	tional modules		
			Y	ear 3			
l							