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A Note on this Handbook

This handbook applies to all students taking the Senior Freshman Year of the Engineering degree course. It provides a guide to what is expected of you on this programme, and the academic and personal support available to you. Please retain for future reference.

The information provided in this handbook is accurate at time of preparation. Any necessary revisions will be notified to students via e-mail. Please note that, in the event of any conflict or inconsistency between the General Regulations published in the University Calendar and information contained in course handbooks, the provisions of the General Regulations will prevail.
2 Introduction

We would like to welcome you all to the Senior Freshman (SF) year of the B.A.I./M.A.I.. The basic goal of this year remains one of providing all B.A.I./M.A.I. students with a solid foundation in the principles of biomedical, civil, computer, electronic and mechanical engineering with a strong emphasis on those elements that are common across the disciplines.

As you have now learned, the most important feature of courses in engineering is the focus on problem-solving. This is because much of engineering design and analysis work in the real world relates to the creation of new systems which have not previously been analysed so your capacity to undertake this relies on the ability to address new problems. Whilst we can teach the principles and methods of problem-solving and give illustrative examples, if you are to be successful in learning to solve engineering problems, your personal study must include a significant amount of time spent practicing and developing this skill. As with many other aspects of life, problem-solving only comes with experience. In particular, the skill of problem-solving is not amenable to last-minute cramming! Consequently, our positive recommendation to you is to maintain a consistent and reasonable level of work throughout the academic year paying close attention to laboratory and tutorial assignments.

During your SF year, there are a number of matters upon which you will need to reflect. You need to choose which type of engineering you would like to pursue. Towards the end of the SF year, you will be asked to choose one of the six specialism streams offered in the Sophister years:

<table>
<thead>
<tr>
<th>Biomedical Engineering</th>
<th>Electronic Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil, Structural and Environmental Engineering</td>
<td>Electronic/Computer Engineering</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>Mechanical and Manufacturing Engineering</td>
</tr>
</tbody>
</table>

To assist you in making this important choice in an informed way, each of the engineering departments will give presentations to the class on each discipline before you are required to make your choice. In the meantime, we suggest you do some research yourself so that you select the type of engineering that best suits your skills and talents but, above all, one that focuses on topics/subjects in which you are interested.

Towards the end of your SF year, you will also need to consider if you ultimately wish to take a B.A.I. degree or go on to the M.A.I. level. To gain admission to the M.A.I., your performance in the Junior Sophister and Senior Sophister years will be taken into account.

As in the case of all your years at College, please be aware that there is a wide variety of support services available. If you are experiencing concerns of any sort - personal, financial, health, or academic - there are a number of sources of help available as listed in Section 9 of this booklet. Do not hesitate to call on these sources should the need arise.

We wish you all a successful and enjoyable SF year in College.

Professor Henry Rice  
Head of School  
School of Engineering

Associate Professor Alan O’Connor  
Director of Undergraduate Teaching and Learning  
School of Engineering
2.1 Welcome

In order to build on the engineering science base established in your Junior Freshman year, a Senior Freshman course structure has been developed specifically with the following aims and objectives in mind;

- to provide the student with a sound foundation in the concepts, principles and methodologies of the various engineering sciences – civil, computer, electronic, biomedical and mechanical;
- to give the student an appreciation for the unifying engineering science framework;
- to progress and develop the associated mathematical knowledge and skills;
- to develop in the student the ability to formulate, analyse and synthesise solutions to a broad range of basic engineering problems;
- to introduce the student to the skills of carrying out engineering design projects and communication on their progress.

These objectives are met by providing, again, core subjects in Mathematics (2E1 and 2E2) and Computer Engineering II (2E3 and 2E11), and a range of modules which are closely aligned to the three engineering departments, namely 2E4 Solids and Structures (Civil), 2E5 Thermo-fluids (Mechanical) and 2E6 Electronics. A basic knowledge of the fundamental principles in each of these disciplines will, we believe, serve you well in your future careers. The remaining two subjects, 2E7 Engineering and the Environment and 2E8 Materials, serve to enhance the repertoire of key topics of which all engineers should have some awareness.

The lecture programme attached is complemented by a series of tutorials in each subject as well as two Engineering Design modules; 2E9 and 2E10 which will afford students the opportunity to carry out two significant design projects. These two projects will give you insight into design techniques and experience in practical problem solving.

All examinations will be held during the annual examination period in April and May. Sample examination papers will be issued during the year by the lecturers concerned, where appropriate. There will also be an opportunity to sit the Foundation Scholarship examination which is held during the break between semester one and semester two.

In the interest of maintaining and improving the quality of the highly regarded M.A.I. programme, views of or queries by individual students, either by personal representation or through any of the class representatives, will be welcomed at any time.
3 Staff Contacts

3.1 School Departmental Contacts

School of Engineering, First Floor, Museum Building

Head of School: Professor Henry Rice (hrice@tcd.ie)

Director of Undergraduate Teaching and Learning: Associate Professor Alan O’Connor (oconnoaj@tcd.ie)

School Manager: Mr. Michael Slevin (maslevin@tcd.ie)

Administrative Officer: Ms. Patricia Hughes (pahughes@tcd.ie)

Executive Officer: Ms. Katherine Walsh (walshk7@tcd.ie)

Engineering Global Officer: Ms. Deirbhle O’Reilly (internationaleng@tcd.ie)

Department of Civil, Structural and Environmental Engineering, First Floor, Museum Building

Head of Discipline: Professor Brian Broderick (bbrodrck@tcd.ie)

Senior Executive Officer: Mr. Daniel Wearen (wearend@tcd.ie)

Executive Officer: Ms. Mary Curley (curleyma@tcd.ie)

Department of Mechanical and Manufacturing Engineering, Ground Floor, Parsons Building

BAI/MAI Mechanical Co-ordinator: Associate Professor Craig Meskell (cmeskell@tcd.ie)

Senior Executive Officer: Ms. Judith Lee (julee@tcd.ie)

Executive Officers: Ms. Nicole Byrne (nbyrne3@tcd.ie)
Ms. Melissa Caffrey (caffrem@tcd.ie)
Ms. Lisa O’Neill (loneill3@tcd.ie)

Department of Electronic and Electrical Engineering, First Floor, Printing House

Head of Discipline: Professor Anil Kokaram (anil.kokaram@tcd.ie)

Executive Officer: Ms. Teresa Lawlor (tmlawlor@tcd.ie)
School of Computer Science and Statistics, O’Reilly Institute

Head of School: Associate Professor Jeremy Jones (jeremy.jones@tcd.ie)

Director of Undergraduate Teaching and Learning: Assistant Professor Mike Brady (mike.brady@scss.tcd.ie)

School Administrator: Ms. Olivia Lombard (olivia.lombard@scss.tcd.ie)
Administrative Officer: Ms. Lynn Daly (lynn.daly@scss.tcd.ie)
Administrative Officer: Ms. Kaukab Fatima Naqvi (kaukab.naqvi@scss.tcd.ie)

Academic Registry

All enquiries regarding forms, letters, student fees, examinations, registration etc to be directed to the Academic Registry:

- Log an enquiry via ASK AR on the my.tcd.ie portal
- Via email at academic.registry@tcd.ie
- Via phone at #4500 [for students] or #4501 [for staff]

3.2 Senior Freshman Co-ordinators

Overall Senior Freshman Year Co-ordinator
Professor David Taylor (dtaylor@tcd.ie)

Civil, Structural and Environmental Engineering
Associate Professor Sarah McCormack (sarah.mccormack@tcd.ie)

Computer Engineering
Professor Donal O’Mahony (donal.omahony@cs.tcd.ie)

Electronic and Electrical Engineering
Associate Professor Brian Foley (brian.foley@tcd.ie)

Mechanical and Manufacturing Engineering
Professor David Taylor (dtaylor@tcd.ie)

4 European Credit Transfer System (ECTS)

The ECTS is an academic credit transfer and accumulation system representing the student workload required to achieve the specified objectives of a study programme.

The ECTS weighting for a module is a measure of the student input or workload required for that module, based on factors such as the number of contact hours, the number and length of written or verbally presented assessment exercises, class preparation and private study time, laboratory classes, examinations, clinical attendance, professional training placements, and so on as appropriate. There is no intrinsic relationship between the credit volume of a module and its level of difficulty.
In College, **1 ECTS unit is defined as 20-25 hours** of student input so a 10-credit module will be designed to require 200-250 hours of student input including class contact time and assessments. The College norm for **full-time** study over one academic year at **undergraduate level** is 60 credits.

**ECTS credits are awarded to a student only upon successful completion of the course year.** Progression from one year to the next is determined by the course regulations. Students who fail a year of their course will not obtain credit for that year even if they have passed certain component courses. Exceptions to this rule are one-year and part-year visiting students, who are awarded credit for individual modules successfully completed.

## 5 Programmes Regulations

### 5.1 College Regulations

College regulations are set out in the University Calendar, which may be consulted in any College Library, the Enquiries Office, any academic or administrative office or online – [www.tcd.ie/calendar](http://www.tcd.ie/calendar). You are expected to be aware of the various regulations - ignorance of the regulations is not a valid reason for failure to comply.

### 5.2 Collaboration and Individual Work

Engineering is about co-operation, but also individual effort. The everyday fruits of engineering, such as jet aircraft, suspension bridges, microprocessors or software systems, have been designed and built by teams of hundreds, even thousands, of engineers working together. These engineers exchange ideas and ultimately co-ordinate their efforts to achieve the overall project goal. However, each component of even the largest project is the result of one individual’s engineering skill and imagination. If you want to become a successful engineer, you must develop your own ability to analyse problems. This means that, while it is useful to work as a team initially, you must ultimately produce your own work. For example, for a computing exercise, discuss the task with your classmates, swap ideas on how to solve the problem, but at the end of the day, implement your own solution. The examinations will test your ability rather than just your knowledge and the only way to develop your ability for engineering analysis is to complete the laboratory and tutorial exercises yourself. In the academic world, the principal currency is ideas.

**Plagiarism**

In the academic world, the principal currency is ideas. As a consequence, you can see that plagiarism – i.e. passing off other people’s ideas as your own – is tantamount to theft. It is important to be aware the plagiarism can occur knowingly or unknowingly, and the offence is in the action not the intent.

Plagiarism is a serious offence within College and the College’s policy on plagiarism is set out in a central online repository hosted by the Library which is located at [http://tcd.ie.libguides.com/plagiarism](http://tcd.ie.libguides.com/plagiarism). This repository contains information on what plagiarism is and how to avoid it, the College Calendar entry on plagiarism and a matrix explaining the different levels of plagiarism outlined in the Calendar entry and the sanctions applied.
Undergraduate and postgraduate new entrants and existing students, are required to complete the online tutorial ‘Ready, Steady, Write’. Linked to this requirement, all cover sheets which students must complete when submitting assessed work, must contain the following declaration:

I have read and I understand the plagiarism provisions in the General Regulations of the University Calendar for the current year, found at: http://www.tcd.ie/calendar

I have also completed the Online Tutorial on avoiding plagiarism ‘Ready, Steady, Write’, located at http://tcd-ie.libguides.com/plagiarism/ready-steady-write

Plagiarism detection software such as “Turnitin” and Blackboard’s “SafeAssign” may be used to assist in automatic plagiarism detection. Students are encouraged to assess their own work for plagiarism prior to submission using this or other software.

5.3 Attendance, non-satisfactory attendance, course work

For professional reasons, lecture and tutorial attendance in all years is compulsory in the School of Engineering. For more on this, See Part II, Academic Progress Section (25) of the College Calendar.

All students must fulfil the course requirements of the school or department, as appropriate, with regard to attendance and course work. Students may be deemed non-satisfactory if they miss more than a third of their course of study or fail to submit a third of the required course work in any term. Therefore, a minimum 75% attendance rate at lectures, Laboratories and Tutorials is required.

At the end of the teaching term, students who have not satisfied the department or school requirements may be reported to the Senior Lecturer’s Office as non-satisfactory for that term. In accordance with the regulations laid down by the University Council, non-satisfactory students may be refused permission to take their annual examinations and may be required by the Senior Lecturer to repeat their year. See also the sections dealing with College and engineering examination regulations.

5.4 Assessment

The overall result for the year is the weighted average of the individual module results. The weighting is based on the credits associated with each module. Students are obliged to be present and make a serious attempt at all their examinations. You are advised to read the examination regulations on the School Website. Particular attention should be given to the College Regulations concerning medical certificates in the case of missed examinations. Further information is available in Section (35) of the College Calendar.

Examination timetables are published on your personal TCD portal page some weeks before the examinations take place. It is your responsibility to note these carefully – you will be informed that timetables have been published but you must check them continuously, as examination details may change.
6 Prizes

BOOK PRIZES
A prize of a book token to the value of €32 is awarded to candidates in the annual examinations who obtain a standard equivalent to an overall first class honors grade (70% and above). First Class Book Prizes will be available for collection in November from the Academic Registry. These prizes are issued in the form of book tokens and can be redeemed at Hodges Figgis and Co. Ltd.

BENEFACIONS

ANITA NEWELL SCHOLARSHIPS
These prizes were founded in 2007 by a bequest from Ms Anita Newell, a former employee of the School of Engineering. They are awarded annually in the Junior and Senior Freshman years of the Bachelor in Engineering course to the female students achieving the highest and second-highest average of marks at the annual examinations (Foundation Scholarship candidates are eligible for these Scholarships). Value: JF Engineering – First place €3,000; Second place €2,000; SF Engineering – First place €6,000; Second place €4,000.

VICTOR W. GRAHAM PRIZE
These prizes, founded in 1986 from funds subscribed by friends and pupils to mark Mr. V. W. Graham’s retirement, are awarded to the Junior Freshman engineering student who obtains the highest marks in engineering mathematics (courses 1E1 and 1E2) at the annual class examination and to the Senior Freshman engineering student who obtains the highest mark in engineering mathematics (courses 2E1 and 2E2) at the regular annual class examination. Value, Junior Freshman prize €508, Senior Freshman prize €762.

FRANCIS SPRING PRIZE
This prize was founded in 1935 by a bequest from Sir Francis Spring. It is awarded annually on the results of the annual examination of the second year of the engineering course. The prize is currently awarded in three parts. Value: first part €140, second part €96 and third part €58.

7 Senior Freshman Modules

7.1 Key Dates

SEMESTER 1 (MICHAELMAS TEACHING TERM)
12 WEEKS
Monday, 26th September, 2016 to Friday, 16th December, 2016

SEMESTER 2 (HILARY TEACHING TERM)
12 WEEKS
Monday, 16th January, 2017 to Friday, 7th April, 2017
**REVISION/EXAMINATIONS/RESULTS (TRINITY TERM)**

Annual Examinations commence Tuesday, 2\textsuperscript{nd} May, 2017 and finish at the latest on Friday, 26\textsuperscript{th} May, 2017 (please check your TCD portal).

For further details, please see Academic Year Structure document in Section 10 and the School of Engineering website.

**7.2 Module Information**

For all modules, detailed information is available on the School of Engineering website at [https://www.tcd.ie/Engineering/undergraduate/baiyear2/](https://www.tcd.ie/Engineering/undergraduate/baiyear2/).

**2E1 Engineering Mathematics III**
Co-ordinator: Associate Professor Dmitri Zaitsev \((zaitsev@maths.tcd.ie)\)
5 ECTS Credits
Semester 1 (See timetable)
Assessment: End of Year Examination: 90%
Continuous Assessment: 10%

**2E2 Engineering Mathematics IV**
Co-ordinator: Associate Professor Sergey Frolov \((frolovs@maths.tcd.ie)\)
5 ECTS Credits
Semester 2 (See timetable)
Assessment: End of Year Examination: 90%
Continuous Assessment: 10%

**2E3 Computer Engineering II**
Co-ordinator: Professor Carol O’Sullivan \((carol.osullivan@tcd.ie)\)
5 ECTS Credits
Semester 1 (See timetable)
Assessment: End of Year Examination: 60%
Continuous Assessment: 40%

**2E4 Solids and Structures**
Co-ordinator: Associate Professor Alan O’Connor \((oconnoaj@tcd.ie)\)
5 ECTS Credits
Semester 1 (See timetable)
Assessment: End of Year Examination: 80%
Continuous Assessment: 20%
2E5  Thermo-Fluids
Co-ordinator:  Associate Professor Tony Robinson  (arobins@tcd.ie)
               Assistant Professor Seamus O'Shaugnessy  (oshaughse@tcd.ie)
5 ECTS Credits
Semester 2 (See timetable)
Assessment:  End of Year Examination:  85%
              Continuous Assessment:  15%

2E6  Electronics
Co-ordinator:  Associate Professor Brian Foley  (brian.foley@tcd.ie)
5 ECTS Credits
Semester 1 (See timetable)
Assessment:  End of Year Examination:  85%
             Laboratory Experiment Reports  15%

2E7  Engineering and the Environment
Co-ordinator:  Associate Professor Sarah McCormack  (sarah.mccormack@tcd.ie)
               Prof. Laurence Gill  (gill@tcd.ie)
               Assistant Prof. Liwen Xiao  (liwen.xiao@tcd.ie)
5 ECTS Credits
Semester 1 (See timetable)
Assessment:  Continuous Assessment:  100%

As 2E7 is assessed entirely on project work taken during the year, students who do not pass this module will be required to repeat the year in full.

2E8  Materials
Co-ordinator:  Professor David Taylor  (dtaylor@tcd.ie)
               Associate Professor Roger West  (rwest@tcd.ie)
               Assoc. Professor Brian Foley  (brian.foley@tcd.ie)
               Mr. Peter Flynn  (peflynn@tcd.ie)
5 ECTS Credits
Semester 2 (See timetable)
Assessment:  End of Year Examination:  90%
             Laboratory Experiment Reports  10%

2E9  Engineering Design III – Give Me Shelter
Co-ordinator:  Professor Brian Broderick  (bbrodrc@tcd.ie)
5 ECTS Credits
Semester 1 (See timetable)
Assessment:  Group Assignments:  70%
             Individual Assignments:  30%

Submission of the design journal is obligatory – students who fail to submit the design journal or who achieve a mark less than 40% in this individual assignment will fail this module.

As 2E9 is assessed entirely on project work taken during the year, students who do not pass this module will be required to repeat the year in full.
**2E10  Engineering Design IV – Buggy Project**

Co-ordinator: Assistant Prof. François Pitié  
(pitief@tcd.ie)

10 ECTS Credits  
Semester 2 (See timetable)

As 2E10 is assessed entirely on project work taken during the year, students who do not pass this subject will be required to repeat the year in full.

**2E11  Numerical Methods**

Coordinator: Prof. Anil Kokaram  
(anil.kokaram@tcd.ie)

5 ECTS Credits  
Semester 2 (See timetable)

Assessment:  
End of Year Examination: 70%  
Individual Assignments: 30%

NOTE: 2E7, 2E9 and 2E10  
Are assessed entirely on project work taken during the year. Students who do not pass these modules during the year will NOT be able to take supplemental assessments in these modules and will be required to repeat the year in full.

### 7.3  Practical Work (laboratories and projects)

Laboratory/project sessions are part of 2E4, 2E5, 2E6, 2E7, 2E8, 2E9 and 2E10 and contribute towards the overall end-of-year grade in each module. Students are required to complete the practical work during the semester in which the associated module is delivered. The practical work associated with each module is listed in the individual module sheets.

The learning objectives of these laboratories and projects are dominated by project management skills, time management skills, teamwork and communication skills which, by their nature, are demonstrated over the course of the academic year. As a result of this, there will be NO opportunity to repeat the practical work during the supplemental examination session in the autumn. Attendance and progress will be monitored and warnings given of unsatisfactory performance throughout the year. There will be a limited number of make-up sessions provided to cater for legitimate and certified absences from any of the laboratories.

The procedures for the Engineering Laboratories are as follows:

1. **You must** purchase a bound laboratory notebook and bring it to each laboratory.
2. Students record data, procedures, observations etc. in the notebook
3. The notebook is signed by the demonstrator at the end. It is your responsibility to ensure that your logbook is signed by the demonstrator at the conclusion of each laboratory session. The signed logbook is evidence that you have attended laboratory sessions.
4. The demonstrator takes attendance (students sign the attendance sheet).

5. Completed reports must be handed in to the Executive Officer of the Department running the laboratory before 5.00 p.m., one week after the exercise has been done. Students sign the Department logbook when they hand it in. This is evidence that you have submitted a report.

The timetable for the laboratory exercises is in Section 11 and 12. You will be assigned to a specific group during the first week of term – details will be posted on the Engineering School notice board in the Museum Building and will also be emailed to you. Details of these exercises, together with guidelines on how to write a laboratory report will be given to you during the first week of term.

Reports handed in on time are marked out of 10. Late submissions are marked out of 5. Attendance at, and proper completion of, laboratory work is compulsory. Students who fail to conform to this rule will be marked “unsatisfactory”. If you are unable to attend a laboratory session due to illness, you must present a medical certificate to the Laboratory Co-Ordinator. Arrangements for completion of the exercise on another day will be made, and the report will be submitted in the usual way.

8 General Guidelines

8.1 Overall Grade

Examination Regulations are available on the School of Engineering website for your information. It is advisable for students to read and understand these regulations at the beginning of the academic year, see https://www.tcd.ie/Engineering/undergraduate/baiyear2/

8.2 Publication of Examination Results

Examination results are published on the Engineering School Notice board in the Museum Building and on the relevant School and College websites. Results are published anonymously on the notice board in order of the candidates’ student numbers. Anyone seeking a candidate’s result must have the relevant student number. Tutors can also be contacted regarding examination results.

The annual examination results will provisionally be published at 1 p.m. on Friday, 9th June, 2017.

8.3 Re-Check/Re-Marking of Examination Scripts

Extract from Section (51) of the College Calendar.

“51 Access to scripts and discussion of performance

(i) All students have a right to discuss their examination and assessment performance with the appropriate members of staff as arranged for by the director of teaching and learning (undergraduate) or the head of department as appropriate. This right is basic to the educational process.

(ii) Students are entitled to view their scripts when discussing their examinations and assessment performance.
(iii) Students’ examination performance cannot be discussed with them until after the publication of the examination results.

(iv) To obtain access to the breakdown of results, a student or his/her tutor should make a request to the director of teaching and learning (undergraduate), course co-ordinator or appropriate member of staff.

(v) Examination scripts are retained by schools and departments for thirteen months from the date of the meeting of the court of examiners which moderates the marks in question and may not be available for consultation after this time period.

“52 Re-check/re-mark of examination scripts

(i) Having received information about their results and having discussed these and their performance with the director of teaching and learning (undergraduate) or the head of department and/or the appropriate staff, students may ask that their results be reconsidered if they have reason to believe:

(a) that the grade is incorrect because of an error in calculation of results;

(b) that the examination paper specific to the student’s course contained questions on subjects which were not part of the course prescribed for the examination; or

(c) that bias was shown by an examiner in marking the script.

(ii) In the case of (a) above, the request should be made through the student’s tutor to the director of teaching and learning (undergraduate) or course co-ordinator as appropriate.

(iii) In the case of (b) and/or (c) above, the request should be made through the student’s tutor to the Senior Lecturer. In submitting such a case for reconsideration of results, students should state under which of (b) and/or (c) the request is being made. (Details of the procedures relating to the re-check/re-mark of examination scripts are available on the College website at https://www.tcd.ie/academicregistry/exams/results/recheck/)

(iv) Once an examination result has been published it cannot be amended without the permission of the Senior Lecturer.

(v) Requests for re-check or re-mark should be made as soon as possible after discussion of results and performance and no later than twelve months from the date of the meeting of the court of examiners which moderated the marks in question.

(vi) Any student who makes a request for re-check or re-mark that could have implications for their degree result is advised not to proceed with degree conferral until the outcome of the request has been confirmed”. 
8.4 Appeals

Extract from Section 53 of the College Calendar

“53 A student may appeal a decision of the court of examiners relating to academic progress to a Court of First Appeal.[5] Appeals should be made in writing by a student’s tutor or, if the tutor is unwilling or unable to act, by the Senior Tutor or his/her nominee who shall be another tutor. Students may request a representative of the Students’ Union to represent them as an alternative to their tutor or the Senior Tutor. Tutors or Students’ Union representatives who are filing an appeal must use the procedural form, must indicate the precise grounds upon which the appeal is being made (see Academic Appeals Committee §54 below for applicable grounds) and what the appeal is attempting to achieve on the student’s behalf, e.g. permission to repeat the year, special examination etc. The attention of those bringing an appeal is directed to the assistance offered by the school or course administrators and the undergraduate studies staff in Trinity Teaching and Learning in helping them to complete their records, provide copies of medical certificates and other appropriate documents. The Court of First Appeal shall not hear requests for re-checking/re-marking of examinations and assessments which should be processed according to the regulations as set out in §52 above. The recommendations of the Court of First Appeal are forwarded to the Senior Lecturer who may approve or reject or vary any such recommendations. As a consequence recommendations of a Court of First Appeal are not binding and shall not have a formal effect unless and until they have been considered and approved by the Senior Lecturer. In particular, pursuant to §37, the Senior Lecturer will approve a recommendation that a student be permitted to sit a special examination, outside of the annual and supplemental sessions, as set out in the Almanack, only in exceptional circumstances. (This power is exercised by the Senior Lecturer by delegation from the University Council, and the principles of delegation set out in Part 3 of the Introduction Chapter of the 2010 Statutes shall apply.) A student may appeal such decisions of the Senior Lecturer, whether approved or rejected or varied, to the Academic Appeals Committee”.

8.5 Foundation Scholarship Examinations

Second year students in engineering are urged to consider entering for the Foundation Scholarship examination. Those who are elected:

(a) have their Commons free of charge;
(b) are entitled to rooms free of charge for up to nine months of the year;
(c) receive a salary which, together with any grant they may receive from an outside body, shall amount to not less than €253.95 per annum (after payment of the annual fee);
(d) are entitled to remission of the annual fee appropriate to their main course of study if they are not in receipt of outside scholarships or grants, save that undergraduate scholars from non-E.U. countries shall have their fees reduced by an amount corresponding to the appropriate fee level of an E.U. fee paying student.

Students wishing to sit the Foundation Scholarship Examinations must apply to the Senior Lecturer (Examinations Office, Academic Registry, Biotechnical Building, East End) by submitting Application Forms in person.
Application Forms are available from the Examinations Office, Academic Registry, Biotechnical Building, East End during October 2016 or online. Engineering Science Papers are set as follows:
(1) Engineering Science I (3 hours)
(2) Engineering Science II (3 hours)
(3) Engineering Science III (3 hours)

The field covered by the examination in each subject embraces all the work in that subject up to the end of Semester 1 of the second year of the B.A.I./B.A. course together with such further courses of reading as may be determined from time to time.

Foundation Scholarship Examinations will be held between **Monday 9th January and Friday 13th January 2017 inclusive**. However, depending upon the number of separate examinations required, it may be necessary to hold some examinations in the preceding week. Final examination timetables will be published in the first week of December 2016.

Further information is available in the University Calendar and on the [Academic Registry website](#).

Please note that the names of those elected to Scholarship will be announced in Front Square on Trinity Monday, 10th April, 2017.

### 8.6 Regulations for Outgoing Engineering Students (Visiting and Erasmus)

Details on the regulations for outgoing engineering students (visiting and Erasmus) are available on the [Engineering School website](#).

### 8.7 Modules in Junior Sophister Year

During Trinity term 2017, students are asked to complete a form in which they choose their specialist option for Junior Sophister year, **2017/2018**. The choice is one of the following:

- Biomedical Engineering (BIO stream);
- Civil, Structural and Environmental Engineering (A stream);
- Computer Engineering (D stream);
- Electronic/Computer Engineering (CD stream);
- Electronic Engineering (C stream);
- Mechanical and Manufacturing Engineering (B stream);

It should be noted that no changes or amendments to student choices will be accepted after the deadline date, normally the last day of teaching term, but that plenty of time, guidance and information is given to students to help them make this choice. Whilst every effort is made to allow students to study the engineering stream they choose, the [Engineering School Curriculum Committee](#) reserves the right to allocate the places available - in some streams, the number of places for students in any year may be limited and certain restrictions may need to be applied. During semester 2, presentations will be given on the choices available by each department in the School.

In the Junior Sophister year, students have the option to take either a Broad Curriculum or Language module instead of CE3E4 – Innovation and Entrepreneurship for Engineers for the same ECT credits.
Credit-bearing language modules are available in the following languages and proficiency levels (depending upon sufficient enrolment):

A1 level (absolute beginners): Croatian, French, German, Japanese, Korean, Mandarin & Spanish
A2 level (post beginners): Japanese, Korean & Mandarin
B1 level (non-beginners, intermediate - Leaving Certificate or equivalent required): French, German, Irish and Spanish.

Please note that students who have already attained a Leaving Certificate or equivalent qualification in a language are not eligible for A1 or A2 level classes, and may only apply for the B1 level classes.

An email will be circulated to all rising JS students regarding BC/Language Module options during the summer. See Broad Curriculum for more information.

9 Student Supports

9.1 Academic Concerns: Sources of Assistance

- Other students in the class;
- Course lecturer;
- Engineering class representatives;
- Your personal tutor (or any other tutor if you cannot find yours), or the Senior Tutor;
- Head of Department,
- Head of School or Director of Teaching and Learning (Undergraduate), Associate Prof. Alan O’Connor (oconnnoaj@tcd.ie);
- Students’ Union Education Officer (education@tcdsu.org)

9.2 Student Learning Development

Student Learning Development is here to help you develop and master the academic skills to succeed at Trinity. The supports available include:

- Free workshops throughout the year on a variety of topics for students from all departments.
- A Blackboard module featuring a range of resources, including podcasts and interactive workshops that provide academic support to students. Topics include:
  - Time management
  - Presentation skills (incl poster presentations)
  - Procrastination and Concentration
  - Effective study skills
  - Writing skills
  - Exam skills
  - Individual consultations – meet with a learning advisor to discuss your study issues

For more information please visit http://student-learning.tcd.ie.
Other supports for learning in College include:

- The Maths Help Room, which provides informal help from Trinity students. It is located in the Maths Seminar Room, 2nd Floor, 18 Westland Row and is open on Monday-Friday, from 1-2pm.
- The Programming Support Centre is available to all computer science and engineering students taking programming courses. See www.scss.tcd.ie/misc/psc.
- Peer Learning is available in several of the modern language departments. It involves working with other students to get the most from your course to improve performance. E-mail us for further information: student.learning@tcd.ie.

- **Student Information System (SITS) – Access Via my.tcd.ie**

All standard communications from College is sent to you via your online portal which is accessible at my.tcd.ie. This portal will give you access to an ‘in tray’ of your messages. You will also be able to view your timetables online, both for your teaching and for your examinations, as well as your examination results. All fee invoices/payments, student levies and commencement fees will be issued online and all payments will be carried out online. You will be able to view your personal details in the new system as well as access college letters confirming registration.

### 9.3 Personal Concerns: Sources of Assistance

- S2S Peer Support is all about one student listening to another student and providing information and assistance. Peer Supporters are available for any student in the College and are there for anything you might want to talk through with them. You don’t need to be in distress or crisis to talk to a Peer Supporter, but they can help with the larger problems as well as the smaller things. Our volunteers are highly trained, confidential and professional, but they’re also fellow students who can offer some genuine empathy and a friendly ear. If anything is on your mind and you’d like to share it with a good listener then a Peer Supporter would love to help. You can email us directly at student2student@tcd.ie or request a meet-up with a Peer Supporter by calling 896 2438 or filling out an online form. S2S website: http://student2student.tcd.ie. You can also drop-in to the S2S Office on the 3rd Floor of 7-9 South Leinster Street any Tuesday of the first term between 1-2pm to meet directly with one or two of our volunteers.

- Your tutor (or any other tutor if you cannot find yours), or the Senior Tutor;

- Student Counselling Service, 3rd Floor, 7/9 South Leinster Street, Trinity College, Dublin 2 (Near the National Gallery). email: student-counselling@tcd.ie; tel: (01) 896 1407 Niteline (Thursdays to Sundays during term only, 9pm - 2.30am) at 1800 793 793;

- Student Health Service, House 47 Medical Director: Dr David McGrath 896 1591; Asst Medical Director/Psychiatrist: Dr Niamh Farrelly 896 1591; Doctors: Dr Niamh Murphy 896 1591; Dr Mary Sheridan 896 1591; Dr Aisling Waters 896 1591;
Dr Colette Horgan 896 1591;
Health Promotion Officer, Ms Martina Mullin 896 2566;
Physiotherapist: Ms Karita Cullen 896 1591;

- Welfare Officer, Students’ Union, House 6, College; email: welfare@tcdsu.org;

- Chaplains, House 27, College:
  Revd Dr Julian Hamilton (Methodist) julian.hamilton@tcd.ie 896 1901;
  Fr Peter Sexton (Catholic) sextonpe@tcd.ie 896 1260;
  Fr Alan O’Sullivan (Catholic)
  Revd Steve Brunn (Church of Ireland)
  Email: chaplain@tcd.ie
  Website: www.tcd.ie/chaplaincy

- Any student, member of staff or other person with whom you feel able to discuss your concerns;
- Disability Service – Room 2054, Arts Building. Tel: 8963111. Email: askds@tcd.ie. Web: http://www.tcd.ie/disability/ Office is open Mon-Thursday: 9 – 17.30 and 9-17.00 on Friday

**NOTE: IF YOU HAVE A CONCERN OF ANY SORT, PLEASE TALK TO SOMEONE STRAIGHT AWAY**

### 9.4 Tutors

The tutors responsible for engineering students are available on the [Senior Tutors](#) website.
## 10 Academic Year Structure

<table>
<thead>
<tr>
<th>Cal. Wk</th>
<th>Dates 2016/17 (week beginning)</th>
<th>Outline Structure of Academic Year 2016/17</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>29-Aug-16</td>
<td>Supplemental Examinations</td>
<td>Statutory Term (Michaelmas) begins</td>
</tr>
<tr>
<td>2</td>
<td>05-Sep-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>12-Sep-16</td>
<td>Freshers’ Week / Undergraduate Orientation Week</td>
<td>Michaelmas Lecture term begins</td>
</tr>
<tr>
<td>4</td>
<td>19-Sep-16</td>
<td>Teaching Week 1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>26-Sep-16</td>
<td>Teaching Week 2</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>03-Oct-16</td>
<td>Teaching Week 3</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>10-Oct-16</td>
<td>Teaching Week 4</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>17-Oct-16</td>
<td>Teaching Week 5</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>24-Oct-16</td>
<td>Teaching Week 6 (Monday, Public Holiday)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>31-Oct-16</td>
<td>Teaching Week 7 - Study Week</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>07-Nov-16</td>
<td>Teaching Week 8</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>14-Nov-16</td>
<td>Teaching Week 9</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>21-Nov-16</td>
<td>Teaching Week 10</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>28-Nov-16</td>
<td>Teaching Week 11</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>05-Dec-16</td>
<td>Teaching Week 12</td>
<td>←Michaelmas term ends Sunday 18 December 2016</td>
</tr>
<tr>
<td>16</td>
<td>12-Dec-16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>19-Dec-16</td>
<td>Christmas Period (College closed</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>26-Dec-16</td>
<td>23 December 2016 to 2 January 2017, inclusive</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>02-Jan-17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>09-Jan-17</td>
<td>Foundation Scholarship Examinations</td>
<td>Note: it may be necessary to hold some exams in the preceding week.</td>
</tr>
<tr>
<td>21</td>
<td>16-Jan-17</td>
<td>Teaching Week 1</td>
<td>Hilary Term begins</td>
</tr>
<tr>
<td>22</td>
<td>23-Jan-17</td>
<td>Teaching Week 2</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>30-Jan-17</td>
<td>Teaching Week 3</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>06-Feb-17</td>
<td>Teaching Week 4</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>13-Feb-17</td>
<td>Teaching Week 5</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>20-Feb-17</td>
<td>Teaching Week 6</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>27-Feb-17</td>
<td>Teaching Week 7 - Study Week</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>06-Mar-17</td>
<td>Teaching Week 8</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>13-Mar-17</td>
<td>Teaching Week 9 (Friday, Public Holiday)</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>20-Mar-17</td>
<td>Teaching Week 10</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>27-Mar-17</td>
<td>Teaching Week 11</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>03-Apr-17</td>
<td>Teaching Week 12</td>
<td>←Hilary Term ends Sunday 09 April 2017</td>
</tr>
<tr>
<td>33</td>
<td>10-Apr-17</td>
<td>Revision Trinity Week (Monday, Trinity Monday; Friday, Good Friday)</td>
<td>Trinity Term begins</td>
</tr>
<tr>
<td>34</td>
<td>17-Apr-17</td>
<td>Revision (Monday, Easter Monday)</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>24-Apr-17</td>
<td>Revision</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>01-May-17</td>
<td>Annual Examinations 1 (Monday, Public Holiday)</td>
<td>Annual Examination period: Four weeks followed by five weeks for marking, examiners’ meetings, publication of results, Courts of First Appeal and Academic Appeals.</td>
</tr>
<tr>
<td>37</td>
<td>08-May-17</td>
<td>Annual Examinations 2</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>15-May-17</td>
<td>Annual Examinations 3</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>22-May-17</td>
<td>Annual Examinations 4</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>29-May-17</td>
<td>Marking/Courts of Examiners/Results</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>05-Jun-17</td>
<td>Marking/Courts of Examiners/Results (Monday, Public Holiday)</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>12-Jun-17</td>
<td>Marking/Courts of Examiners/Results</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>19-Jun-17</td>
<td>Marking/Courts of Examiners/Results/Courts of First Appeal</td>
<td>← Statutory (Trinity) Term ends Sunday 02 July 2017</td>
</tr>
<tr>
<td>44</td>
<td>26-Jun-17</td>
<td>Courts of First Appeal/Academic Appeals</td>
<td></td>
</tr>
<tr>
<td>45 to 52</td>
<td>03 Jul 2017 - 21 Aug 2017</td>
<td>Postgraduate dissertations/theses/Research 1-8</td>
<td>Eight weeks between end of statutory (Trinity) term and commencement of statutory (Michaelmas) term. This period is also used for writing up Masters dissertations and research theses due for submission in September. ← Ends Sunday 27 August 2017</td>
</tr>
</tbody>
</table>
11 Semester 1 Timetable and Lab Schedules

See below links for timetables, lab schedules and lab groups.

Semester 1 timetable and lab schedule (Michaelmas Term - September to December) will be available on the website from September 2016.

Semester 2 timetable and lab schedule (Hilary Term - January to April period) will be available on the website from January 2017.

No changes to lab groups will be made.


https://www.tcd.ie/Engineering/undergraduate/pdf/SFgroups.pdf