

THE HONG KONG POLYTECHNIC UNIVERSITY

Department of Mechanical Engineering

Doctor of Philosophy (PhD) / Master of Philosophy (MPhil)

(Programme code: 43601)

Programme Booklet (2023/24)

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This Programme Booklet is subject to review and changes by the Department from time to time. Students will be informed of the changes as and when appropriate.

This document should be read together with the "Handbook for Research Postgraduate Studies" and the "Research Student Handbook" available at <u>https://www.polyu.edu.hk/gs/rpghandbook/</u>

Students admitted in Dual Award Programme or Collaborative PhD Training Programme should also read through the <u>Appendix 1 (https://www.polyu.edu.hk/gs/rpghandbook/appendix1/</u>) attached to the RPg Student Handbook.

Should any discrepancy between the contents of this booklet and University regulations arise, University regulations always prevail.

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1. GENERAL INFORMATION

1.1 Programme Titles

Master of Philosophy (MPhil) Doctor of Philosophy (PhD)

1.2 Offering Department

Department of Mechanical Engineering (ME)

1.3 Final Awards

Doctor of Philosophy (PhD) Master of Philosophy (MPhil)

1.4 Period of Study and Mode of Attendance

(a) Normal	(a) Normal Period of Study						
Mode of	MPhil	PhD (Programm	code)				
Study	(Programme Code)	For students with Master's degree containing a significant research component	For students with a Bachelor's degree				
Full-time	2 Years (43601-FTM)	3 Years (43601-FD)	4 Years (43601-FTD)				
Part-time	4 Years (43601-PTM)	6 Years (43601-PD)	8 Years (43601-PTD)				

(b) Maximum Period of Study

Mode of	MPhil (Programme Code)	PhD (Programme Code)		
Study		For students with Master's degree containing a significant research component	For students with a Bachelor's degree	
Full-time	3 Years	5 Years	6 Years	
	(43601-FTM)	(43601-FD)	(43601-FTD)	
Part-time	5 Years	7 Years	9 Years	
	(43601-PTM)	(43601-PD)	(43601-PTD)	

For Dual PhD students admitted from the 2018/19 cohort onwards

The duration of the normal period of study in PolyU is counted from the date the student registers at PolyU instead of that at the partner institution.

1.5 Entrance Requirements

(a) General Entrance Requirements

To register for a full-time/part-time MPhil programme, an applicant shall normally hold a Bachelor's degree with Second Class Honours or above (or equivalent qualification) conferred by a recognised university;

To register for a 3-year full-time / 6-year part-time PhD programme, an applicant shall normally hold an MPhil or equivalent (a research postgraduate degree with a dissertation as an award requirement) conferred by a recognised university; and

To register for a 4-year full-time / 8-year part-time PhD programme, an applicant shall normally hold:

- a Master's degree; or
- a Bachelor's degree with First Class Honours (or equivalent qualification), conferred by a recognised university.

In exceptional circumstances, applicants other than those stipulated above may be permitted to register. Such applicants may be required to pass an examination.

(b) English Language Requirements

The requirements for those Research Postgraduate (RPg) applicants who do not have a degree for which English was the language of instruction at a recognised university are:

- An overall score of at least 6.5 in the International English Language Testing System (IELTS); OR
- A Test of English as a Foreign Language (TOEFL) score of 80 or above for the Internet-based test.

All English language test scores are considered valid for two years after the date of the test.

1.6 <u>Residence Requirements</u>

1.6.1 Residence provides students with an opportunity to become immersed in the intellectual environment of the University. Also included in the residence are periods during which students' research requires off-campus field or non-PolyU laboratory work.

1.6.2 For students of regular RPg programmes

The residence requirements are as follows:

Programme	Residence Requirement
2-year full-time/ 4-year part-time MPhil programmes	2 regular semesters
3-year full-time / 6-year part-time PhD programmes	3 regular semesters
4-year full-time / 8-year part-time PhD programmes	4 regular semesters

Normally, the residence requirements in PolyU for Collaborative PhD and Dual PhD students from the 2022/23 cohort onwards are as follows:

For Collaborative PhD students

Programme	Residence Requirement
3-year full-time PhD programmes	4 consecutive semesters/terms
4-year full-time PhD programmes	6 consecutive semesters/terms

For Dual PhD students

Programme	Residence Requirement
4-year full-time PhD programmes	6 consecutive semesters/terms

The residence requirements may be different for individual Collaborative PhD and Dual PhD programmes and students of other cohorts, subject to the prevailing agreements signed with the partner institutions. Please refer to the Research Postgraduate Student Handbook (https://www.polyu.edu.hk/gs/rpghandbook/) for details.

- 1.6.3 All research postgraduate students must fulfil the residence requirement before thesis submission.
- 1.6.4 In addition to the residence requirement, full-time research postgraduate students are required to be on campus full-time and consequently in such geographical proximity as to be able to participate fully in University activities associated with the programme.
- 1.6.5 Where a student needs to conduct his/her research outside Hong Kong, adequate supervision arrangements must be proposed by the Chief Supervisor and approved by the Departmental Research Committee (DRC) for study periods spent outside Hong Kong.
- 1.6.6 Leave taken by the students during their study at PolyU will be counted towards their residence requirement of PolyU.

1.7 <u>Leave</u>

- 1.7.1 With the prior agreement of the Chief Supervisor, a full-time student may take vacation leave of up to four weeks per study year.
- 1.7.2 Students' application for leave of absence shall be approved by the Chief Supervisor. All leave applications (except Unpaid leave) should be submitted with all relevant documents to the <u>Leave Management System</u> for approval and record.
- 1.7.3 RPg students should note that the granting of leave is not automatic. All applications should be made as far in advance as possible. Students will receive an email notification whether or not their applications have been approved after the leave application has been considered by the relevant approval authorities.

1.8 <u>Confirmation of Registration</u>

- 1.8.1 A successful applicant should first be registered provisionally for the degree of MPhil or PhD.
- 1.8.2 Students are required to have their registration confirmed, subject to a formal assessment, according to the normal deadlines as stipulated below:

Programme	Normal Deadline for Confirmation of Registration
2-year full-time MPhil programme	At the end of the first 3 semesters/terms
3-year full-time PhD programme	At the end of the first 5 semesters/terms
4-year full-time PhD programme	At the end of the first 6 semesters/terms
4-year part-time MPhil programme	At the end of the first 6 semesters/terms
6-year part-time PhD programme	At the end of the first 9 semesters/terms
8-year part-time PhD programme	At the end of the first 12 semesters/terms

- 1.8.3 Application for extension of confirmation of registration would only be considered on medical grounds. Medical proof must be attached to the application for the approval of the DRC Chair.
- 1.8.4 Students having their registration confirmed will be admitted to the candidacy for the MPhil or PhD degree. Students failing to have their registration confirmed by the deadline will be deregistered from the RPg Programme immediately.
- 1.8.5 Confirmation of Registration consists of
 - Submission of a written report;
 - A presentation to the Confiramtion Panel and other attendees (as appropriate); and
 - An oral defence of the research proposal.

2 RATIONALE, AIMS AND INTENDED LEARNING OUTCOMES OF THE PROGRAMME

2.1 University Overarching Aims of Research Degree Programmes

The research degree programmes are designed in such a way to enable the student to:

- acquire competence in research methods and scholarship; and
- display sustained independent effort and independent original thought.

2.2 <u>Leaning Outcomes for MPhil Programme of the Institution and Department of Mechanical</u> Engineering

Institutional Learning Outcomes for MPhil programme	Intended Learning Outcomes of MPhil programme in Department of Mechanical Engineering	
Research and Scholarship Excellence	Research and Scholarship Excellence	
MPhil graduates of PolyU should demonstrate advanced competence in research methods, possess in-depth knowledge and skills in their area of study and attain the ability to apply their knowledge and act as leaders in analyzing and solving identified issues and problems in their area of study. They should also be able to disseminate/communicate effectively their research findings in publications, conferences and classrooms.	MPhil graduates of ME should (1) demonstrate the ability to enhance and apply advanced knowledge to solve complex engineering problems; (2) develop the ability to disseminate the research outputs in a professional manner (3) prepare for advanced study (such as PhD) or for industry position.	
Originality	Originality	
MPhil graduates of PolyU will be versatile problem solvers with good mastery of critical and creative thinking methodologies. They can generate practical and innovative solutions to problems in their area of study.	MPhil graduates of ME will be versatile problem solvers with good mastery of critical and creative thinking methodologies. They can generate practical and innovative solutions to problems in their area of ME disciplines.	
Lifelong Learning Capability	Lifelong Learning Capability	
MPhil graduates of PolyU will have an enhanced capability for continual professional development through inquiry and reflection on knowledge in their area of study.	MPhil graduates of ME will have an enhanced capability for continual professional development through inquiry and reflection on knowledge in the area of ME disciplines.	

2.3 <u>Learning Outcomes for PhD Programme of the Institution and Department of Mechanical</u> <u>Engineering</u>

Institutional Learning Outcomes for PhD programme	Intended Learning Outcomes of PhD programme in Department of Mechanical Engineering	
Research and Scholarship Excellence	Research and Scholarship Excellence	
PhD graduates of PolyU should demonstrate state-of-the-art expertise and knowledge in their area of study, possessed superior competence in research methodologies and contribute as leaders in creating new knowledge through analysis, diagnosis and synthesis. They should also be able to disseminate/communicate their research ideas and findings effectively and efficiently in publications, conferences and classrooms.	PhD graduates of ME should (1) exhibit the skills and knowledge to develop original ideas of significance in engineering science to analyze, understand and design intricate engineering problems; (2) develop the ability to disseminate and promote research outputs in a professional manner; (3) prepare for academic or senior position in industry.	
Originality	Originality	
PhD graduates of PolyU will be able to think out of the box. They will be innovative problem solvers with excellent mastery of critical and creative thinking methodologies. They will create original solutions to issues and problems pertaining to their area of expertise and the society in general.	PhD graduates of ME will be able to think out of the box. They will be innovative problem solvers with excellent mastery of critical and creative thinking methodologies. They will create original solutions to issues and problems pertaining in the area of ME disciplines and the society in general.	
Lifelong Learning Capability	Lifelong Learning Capability	
PhD graduates of PolyU will demonstrate the ability to engage in an enduring quest for knowledge and an enhanced capability for continual academic/professional development through self-directed research in their area of study.	PhD graduates of ME will demonstrate the ability to engage in an enduring quest for knowledge and an enhanced capability for continual academic/professional development through self-directed research in the area of ME disciplines.	

3 PROGRAMME STRUCTURE

3.1 University Coursework, Language and National Education Requirements

Programme	Credit Requirements	Details
2-year full-time/ 4-year part-time MPhil	9 credits	1 credit from HTI6081 + 2 credits from attending seminars + 6 credits from other subjects (no more than 3 credits from Guided-study subjects)
3-year full-time/ 6-year part-time PhD	15 credits	1 credit from HTI6081 + 3 credits from attending seminars + 2 credits from Practicum + 9 credits from other subjects (no more than 6 credits from Guided-study subjects)
4-year full-time/ 8-year part-time PhD	22 credits	1 credit from HTI6081 + 4 credits from attending seminars + 2 credits from Practicum + 15 credits from other subjects (no more than 9 credits from Guided-study subjects)

In addition to the above coursework/credit requirements, students are required to fulfil the English language proficiency and/or national education requirements, if applicable. Students admitted from the 2021/22 cohort onwards may be required to take additional credits (ranging from 0 to 5 credits) for the English enhancement subjects.

English Language Proficiency

All research students are required to take the Research Language Skills Assessment (RLSA) in their first semester of MPhil/PhD study. Based on their performance of the RLSA, students will be assigned to complete zero to two English enhancement subjects before thesis submission. Here are the details:

(i) Students who receive Band 1 Performance (both writing and speaking)

Be exempted from all English enhancement subjects.

(ii) Students who receive Band 2 Performance or above (both writing and speaking)

Taking ENGL6016 "Advanced Academic English for Research Students: Publishing and Presenting";

(iii) Students who receive Band 3 Performance or below

Taking ELC6011 "Presentation Skills for Research Students" and ELC6012 "Thesis Writing for Research Students"

RLSA sessions are offered regularly. Students are strongly advised to read the information via this link: <u>https://www.polyu.edu.hk/elc/assessment/rlsa/</u> before they enroll a test session through <u>https://elc.polyu.edu.hk/booking/rlsa.php</u>

National Education Requirement (Non-credit bearing subject)

All research students are required to complete the National Education Requirement before thesis submission as a graduation requirement. Students are encouraged to complete the requirement as early as possible.

Details on the requirement are specified at: <u>https://www.polyu.edu.hk/ous/nationaleducation/en/curriculum/research-postgraduate-programme/</u>

3.2 **Programme Structure: Coursework credit and thesis requirements**

3.2.1 Coursework credits of MPhil

Mode and level	Subject (number of credits)	Compulsory/ Elective	Credit
MPhil 2-year Full-time/ 4-year Part-time	National Education Requirement	Compulsory	0
+ year i art-time	 ENGL6016 Advanced Academic English for Research Students: Publishing and Presenting (3) ELC6011 Presentation Skills for Research Students (2) ELC6012 Thesis Writing for Research Students (3) * Subject to the Performance of RLSA 	Compulsory	0/3/5*
	HTI6081 Ethics: Research, Professional & Personal Perspectives (1)	Compulsory	1
	ME6001 Research Seminars I (1) ME6002 Research Seminars II (1)	Compulsory	2
	ME6602 Computer Simulation Methods in Science and Engineering (3) or ME6603 Advanced Mathematics of Physics and Modern Engineering (3)	Compulsory	3
	ME6101 Advanced Theory and Methods in Vibration Analysis (3) or ME6102 Advanced Topics in Control, Acoustics, and Dynamics (3) or ME6301 Properties, Applications and Modeling of Advanced Materials (3) or ME6302 Solid Mechanics (3) or ME6401 Combustion Science (3) or ME6402 Advanced Fluid Mechanics (3)	Compulsory	3
	Total: 9 Credits + English Enhancer	nent Subjects	(if any)

3.2.2 Coursework credits of 3-year full-time/6-year part-time PhD

Mode and level	Subject (number of credits)	Compulsory/ Elective	Credit
PhD 3-year Full-time/ 6-year Part-time	National Education Requirement	Compulsory	0
	 ENGL6016 Advanced Academic English for Research Students: Publishing and Presenting (3) ELC6011 Presentation Skills for Research Students (2) ELC6012 Thesis Writing for Research Students (3) * Subject to the Performance of RLSA 	Compulsory	0/3/5*
	HTI6081 Ethics: Research, Professional & Personal Perspectives (1)	Compulsory	1
	ME6001 Research Seminars I (1) ME6002 Research Seminars II (1) ME6003 Research Seminars III (1)	Compulsory	3
	ME6006 Practicum I (1) ME6007 Practicum II (1)	Compulsory	2
	ME6602 Computer Simulation Methods in Science and Engineering (3); orME6603 Advanced Mathematics of Physics and Modern Engineering (3)	Compulsory	3
	 ME6101 Advanced Theory and Methods in Vibration Analysis (3); or ME6102 Advanced Topics in Control, Acoustics, and Dynamics (3); or ME6301 Properties, Applications and Modeling of Advanced Materials (3); or ME6302 Solid Mechanics (3); or ME6401 Combustion Science (3); or ME6402 Advanced Fluid Mechanics (3) 	Compulsory	3
	ME6103 Intelligent Robotic Systems (3); or ME6403 Renewable Energy Technologies (3); or Free elective subjects offered to research degree students within or outside PolyU at level 6 or above, subject to the approval of the chief supervisor.	Elective	3
	Total: 15 Credits + English Enhanc	ement Subjects	(if any)

3.2.3 Coursework credits of 4-year full-time/8-year part-time PhD

Mode and level	Subject (number of credits)	Compulsory/ Elective	Credit
PhD 4-year Full-time/ 8-year Part-time	National Education Requirement	Compulsory	0
	 ENGL6016 Advanced Academic English for Research Students: Publishing and Presenting (3) ELC6011 Presentation Skills for Research Students (2) ELC6012 Thesis Writing for Research Students (3) * Subject to the Performance of RLSA 	Compulsory	0/3/5*
	HTI6081 Ethics: Research, Professional & Personal Perspectives (1)	Compulsory	1
	ME6001 Research Seminars I (1) ME6002 Research Seminars II (1) ME6003 Research Seminars III (1) ME6004 Research Seminars IV (1)	Compulsory	4
	ME6006 Practicum I (1) ME6007 Practicum II (1)	Compulsory	2
	ME6602 Computer Simulation Methods in Science and Engineering (3); or ME6603 Advanced Mathematics of Physics and Modern Engineering (3)	Compulsory	3
	 ME6101 Advanced Theory and Methods in Vibration Analysis (3); or ME6102 Advanced Topics in Control, Acoustics, and Dynamics (3); or ME6301 Properties, Applications and Modeling of Advanced Materials (3); or ME6302 Solid Mechanics (3);or ME6401 Combustion Science (3);or ME6402 Advanced Fluid Mechanics (3) 	Compulsory	3
	ME6103 Intelligent Robotic Systems (3); or ME6403 Renewable Energy Technologies (3) or Free elective subjects offered to research degree students within or outside PolyU at level 6 or above, subject to the approval of the chief supervisor.	Elective	9
	Total: 22 Credits + English Enhanc	ement Subjects	(if any)

3.3 <u>Grading</u>

All of the subjects taken will be assigned a grade and a numeral grade point is assigned to each subject grade, as follows:

Grade	Grade Point	Description
A+	4.3	
А	4.0	Excellent
A-	3.7	
B+	3.3	
В	3.0	Good
B-	2.7	
C+	2.3	
С	2.0	Satisfactory
C-	1.7	
D+	1.3	Pass
D	1.0	1 400
F	0	Failure

- 3.3.1 The grades obtained by research students on all subjects will be considered and endorsed by the Subject Assessment Review Panel (SARP) of the department offering the subject.
- 3.3.2 Unless specified otherwise, University's General Assessment Regulations (GAR) (available from Section C1 of <u>https://www.polyu.edu.hk/ar/intranet/academic-regulations/har/</u>) should also apply to the RPg programme.

3.4 Thesis Requirements

- 3.4.1 On completion of an approved programme of study and research, students must submit a thesis and defend it in an oral examination.
- 3.4.2 MPhil and PhD theses shall consist of the student's own work of his investigations and be integrated and coherent piece of work.
- 3.4.3 Students are required to complete the Coursework Credit Requirements, fulfil the English Language Proficiency and National Education Requirements before submission of their thesis for examination. All MPhil and PhD students need to complete their coursework with a qualifying GPA of 2.7 or above before submission of their thesis for examination.

3.5 <u>Relationship between the Programme Outcomes and Subjects</u>

3.5.1 Doctor of Philosophy (PhD)

		HT16081	ME6001 ME6004	ME6006 ME6007	ME6602	ME6603	ME6401	ME6402	ME6101	ME6102	ME6301	ME6302	ME6103	ME6403	
Programme Outcomes	Thesis	Ethics: Research, Professional & Personal Perspectives	Research Seminar I - IV	Practicum I - II	Computer Simulation Method in Science & Engineering	Advanced Mathematics of Physics and Modern Engineering	Combustion Science	Advanced Fluid Mechanics	Advanced Theory and Methods in Vibration Analysis	Advanced Topics in Control, Acoustics, and Dynamics	Properties, Applications and Modeling of Advanced Materials	Solid Mechanics	Intelligent Robotic Systems	Renewable Energy Technologies	Free elective subjects offered within or outside PolyU, subject to the approval of the chief supervisor
To exhibit the skills and knowledge to develop original ideas of significance in engineering science to analyze, understand and design intricate engineering problems.	\checkmark		V	\checkmark	\checkmark	V	V	\checkmark	V	V	V	V		\checkmark	\checkmark
To develop the ability to disseminate and promote research outputs in a professional manner.	\checkmark		V	√	\checkmark	V	V		~	~	V	V	V	√	\checkmark
To prepare for academic or senior position in industry.	V	V	V	V			V	V	V			V	V	V	
To be able to think out of the box and be innovative problem solvers with excellent mastery of critical and creative thinking methodologies and create original solutions to issues and problems pertaining in the area of ME disciplines and the society in general.	V	V	V	V	V	V	V	V	V	V	V	V	~	V	V
To be able to demonstrate the ability to engage in an enduring quest for knowledge and an enhanced capability for continual academic/professional development through self-directed research in the area of ME disciplines.	V	V	V	1	V	V	V	V	~	V	√	V	V	1	V

3.5.2 Master of Philosophy (MPhil)

		HT16081	ME6001 ME6004	ME6602	ME6603	ME6401	ME6402	ME6101	ME6102	ME6301	ME6302
Programme Outcomes	Thesis	Ethics: Research, Professional & Personal Perspectives	Research Seminar I - II	Computer Simulation Method in Science & Engineering	Advanced Mathematics of Physics and Modern Engineering	Combustion Science	Advanced Fluid Mechanics	Advanced Theory and Methods in Vibration Analysis	Advanced Topics in Control, Acoustics, and Dynamics	Properties, Applications and Modeling of Advanced Materials	Solid Mechanics
To demonstrate the ability to enhance and apply advanced knowledge to solve complex engineering problems.	\checkmark		\checkmark	V	V	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark
To develop the ability to disseminate the research outputs in a professional manner.	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
To prepare for advanced study (such as PhD) or for industry position.	\checkmark	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
To be versatile problem solvers with good mastery of critical and creative thinking methodologies. They can generate practical and innovative solutions to problems in their area of ME disciplines.	V	V	\checkmark	V	V	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark
To have an enhanced capability for continual professional development through inquiry and reflection on knowledge in the area of ME disciplines.	V	V	V	V	V	V	V	V	\checkmark	\checkmark	\checkmark

4. **REGULATIONS AND ADMINISTRATIVE PROCEDURES**

The academic regulations governing the operation and assessment of all research degree programmes can be found in the "Research Student Handbook" available at <u>https://www.polyu.edu.hk/gs/rpghandbook/</u>. Some regulations are extracted and presented in the following sections.

4.1 GPA Requirement

- 4.1.1 All MPhil and PhD students need to complete their coursework with a qualifying GPA of 2.7 or above before submission of their thesis for examination.
- 4.1.2 The qualifying GPA (QGPA) is the result of the accumulated value of the subject grade point multiplied by the subject credit value divided by the total credit value for those subjects. It is computed as follows:

Qualifying GPA = $\frac{\sum \text{Subject Grade Point x Subject Credit Value}}{\sum \text{Subject Credit Value}}$

- Where a) a. credits earned from all compulsory subjects and elective subjects (with the best grade points) will be included in the calculation of the qualifying GPA;
 - b) the following subjects will be excluded from the calculation of the qualifying GPA:
 - (i) exempted subjects
 - (ii) ungraded subjects
 - (iii) incomplete subjects
 - (iv) subjects taken after thesis submission
 - (v) subjects assessed with a "Pass" or "Fail" grade
 - (vi) subjects for which credit transfer has been approved, but without any grade assigned
 - (vii) subjects from which a student has been allowed to withdraw (i.e., those with the grade "W").
- 4.1.3 Students may take more subjects than required in order to improve their GPA or in order to strengthen their knowledge.
- 4.1.4 Subjects taken after submission of the thesis will not contribute to the qualifying GPA.
- 4.1.5 Minimum number of credits with a letter grade

An MPhil student must complete at least three credits with a letter grade and a PhD student must complete at least six credits with a letter grade to allow for a meaningful calculation of the qualifying GPA.

4.2 <u>Credit Transfer</u>

- 4.2.1 Only credits gained from subjects at the postgraduate level with a passing mark/grade that have not been used to contribute to an award will be acceptable for transfer with the following exceptions:
 - (a) All returning students will be allowed to transfer the grade obtained in the subject "HTI6081 Ethics: Research, Professional & Personal Perspectives" to the new RPg programme regardless of its level, provided that the grade was attained within eight years from the year of attainment at the time of admission;
 - (b) All 3-year full-time/6-year part-time PhD students will be allowed to transfer one credit from his/her previous attendance in seminars.
- 4.2.2 Credit transfer of subjects at postgraduate level earned from recognised previous studies

Applications for credit transfer from recognised previous studies will be endorsed by the D/SRC with justifications and approved by the HoD/DoS via Form GSB/33, with the following arrangements:

	Credits previously taken							
	at PolyU	outside PolyU (for regular PhD and Collaborative PhD students) outside PolyU and the partner institution (for Dual PhD students only)	at the partner institution (for Dual PhD students only)					
Validity period of credits	eight years from the year of attainment at the time of admission							
Maximum number of credits transferrable		0% of the credit requirement of RPg programme	No limit					
Grade assignment	A grade shall be assigned	Only approval on the credit transfer is required. No grade shall be assigned.	A grade shall be assigned					

4.2.3 Credit transfer of subjects at postgraduate level taken outside PolyU after admission

A student is allowed to take subjects outside PolyU during his/her studies at PolyU to gain credits if he/she obtains his/her Chief Supervisor's prior approval. Applications for credit transfer of such subjects, including those taken by Dual PhD students at the partner institution after admission, will be endorsed by the D/SRC with justifications and approved

by the HoD/DoS via Form GSB/48. There is no limit on the number of credits to be approved for transfer. A grade shall be assigned.

4.2.4 The D/SRC shall assign an appropriate grade with due consideration to the academic equivalence of the subjects concerned and the comparability of the grading systems adopted by the University and the other institutions for the approval of the HoD/DoS.

For credit transfer of subjects assessed with a mark/score/grade, a letter grade shall be assigned in accordance with the grading table below. However, if the equivalent subjects in the PolyU RPg programmes for claiming the credits transferred are originally assessed with a pass/fail grade (such as Seminars), only a "Pass" grade shall be assigned.

For credit transfer of subjects assessed with a pass/fail grade, a "Pass" grade shall be assigned, regardless of whether the equivalent subjects in the PolyU RPg programmes for claiming the credits transferred are originally assessed with a letter grade or not.

Grade	Grade Point	Short Descriptions
A+	4.3	
А	4	Excellent
A-	3.7	
B+	3.3	
В	3	Good
В-	2.7	
C+	2.3	
С	2	Satisfactory
C-	1.7	
D+	1.3	Basa
D	1	– Pass
F	0	Failure

4.2.5 *Minimum number of credits with a letter grade*

An MPhil student must complete a least three credits with a letter grade and a PhD student at least six credits with a letter grade to allow for a meaningful calculation of the qualifying GPA.

4.3 Deferment of Study

- 4.3.1 A student may apply within the normal period of study for deferment of up to 3 semesters/terms at a time, for no more than a cumulative total of 6 semesters/terms. Deferment will not count towards the period of study. Applications for deferment shall be approved by the D/SRC via the PolyU Chief Supervisor and the Chief Supervisor of the partner institution (if applicable)
- 4.3.2 Deferment of study, if approved, is effective from the next semester.
- 4.3.3 Students approved for deferment of study before semester commencement will be entitled to a tuition fee refund. Application for deferment of study within a semester will only be considered before the start of the examination period.

- 4.3.4 Approval for deferment after the normal period of study shall not normally be considered except on the basis of certified health problem(s).
- 4.3.5 Resumption of study should start at the beginning of a semester.
- 4.3.6 Stipends will be stopped as soon as deferment commences. Following the resumption of study, stipends, if provided, will only be paid from the day the semester commences or from the first day of the month.

4.4 <u>Subject Registration</u>

- 4.4.1 Research students will register for subjects at the same time as other students. Whether a research student can add a subject will depend on the availability of vacancies in the subject and the approval of the Chief Supervisor. Similarly, a student can drop a subject if it is approved by the Chief Supervisor. The student will effect the subject registration/deletion via eStudent.
- 4.4.2 After the add/drop period, further enrolment of subjects will normally not be entertained. Exceptional cases with good justification and to which the subject lecturer agrees will require the D/SRC's approval up to the end of the 4th week after the commencement of the semester.

4.5 <u>Subject Withdrawal</u>

- 4.5.1 Dropping of subjects after the add/drop period is not allowed. If a student has a genuine need to drop a subject after the add/drop period, it will be handled as subject withdrawal. The student should submit an application for subject withdrawal to the Chief Supervisor and Subject Lecturer for approval. The withdrawn subject will be reported in the Assessment Result Notification and Transcript of Studies although it will not be counted in the calculation of QGPA.
- 4.5.2 Application for subject withdrawal will not be entertained after the commencement of the examination period.

4.6 <u>Subject Retaking</u>

- 4.6.1 Students may only retake a subject which they have failed (i.e. Grade F or U). The number of retakes is restricted to two (i.e. a maximum of three attempts for each subject is allowed).
- 4.6.2 The second retake of a failed subject requires the approval of the Faculty/School Board Chairman.
- 4.6.3 Students who have failed a compulsory subject after two retakes and have been deregistered can submit an appeal to the Academic Appeals Committee (AAC) for a third chance of retaking the subject. If the AAC does not approve further retakes of a failed compulsory subject or the taking of an equivalent subject with special approval from the Faculty, the student concerned would be deregistered and the decision of the AAC shall be final within the University.

- 4.6.4 In cases where a student takes another subject to replace a failed elective subject, the fail grade will be taken into account in the calculation of the GPA, despite the passing of the replacement subject.
- 4.6.5 Departments/Schools may impose more stringent regulations on the retaking of particular types of subjects, e.g. practicum, clinical placement. Students should be duly informed.

4.7 <u>Subject Exemption</u>

A student may be exempted from taking a compulsory subject if s/he has successfully completed a similar subject previously in another programme or if s/he already has the associated knowledge/skills via work experience, etc. Subject exemption is decided by the DRC but students can also apply for it. In order to satisfy the credit requirement, it is necessary for the student to take another subject, to be approved by the Chief Supervisor, in place of the exempted subject. Such subject will be considered as an elective subject.

4.8 <u>Guide-study Subjects</u>

Guided-study subjects are those in which normally no lecturing is done and in which the student is required by the subject supervisor to read specified monographs and journal publications; the student and subject supervisor frequently meet to discuss the progress made by the student in the subject. The weighting assigned for coursework should be less than the weighting assigned for the examination. Coursework normally consists of assignments and presentations. Examination is compulsory and normally includes both written and oral. At the end of the semester, the student is examined by the subject supervisor and another staff member who is knowledgeable about the topic. A grade will be given in the same way as for regular taught subjects in Form GSB/27. All Guided-study subjects will be at level 6 and their code number will be between 6800 and 6999.

4.9 <u>Practicum</u>

- 4.9.1 All PhD students, irrespective of funding source and mode of study, must complete two training credits before thesis submission.
- 4.9.2 To earn one credit, students will be required to engage in teaching activities/professional service assigned by the Head of Department (HoD)/Dean of School (DoS) or his/her delegate for 6 hours/week in any 13-week semester. Students are allowed to complete these two credits any time before thesis submission. They can choose to complete these two credits in two different semesters or within the same semester, subject to the approval of the Chief Supervisor. Stipend recipients are not allowed to fulfill part of their departmental training requirement through the completion of these compulsory training credits.
- 4.9.3 Students who are required to undertake teaching supporting activities are required to complete the training programmes organised by the Educational Development Centre, English Language Centre/Chinese Language Centre (as required) before the commencement of any teaching supporting activities.

4.10 Attendance at Seminar

- 4.10.1 Full-time students are required to attend at least 10 research seminars per year, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars every year.
- 4.10.2 Part-time students are required to attend at least 10 research seminars per two years, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars once every two years.
- 4.10.3 Students are recommended to complete one credit per year (for full-time students) or per two years (for part-time students) to fulfil the above-mentioned requirement, with an overall assessment grade of Pass and Fail. However, as deemed appropriate by the Chief Supervisor, they are allowed to complete at most two credits per year (for full-time students) or per two years (for part-time students) to fulfil the research seminar credit requirement.
- 4.10.4 The total credits to be earned by different categories of students will be:

2-year full-time/4-year part-time MPhil programmes: 2 credits 3-year full-time/6-year part-time PhD programmes: 3 credits 4-year full-time/8-year part-time PhD programmes: 4 credits

4.11 Progress Report

- 4.11.1 Students shall be required to submit progress reports as required from time to time by the University
- 4.11.2 The D/SRC shall, on receipt of the report, evaluate and assess the progress of the student. In the event that the student's progress is unsatisfactory, the D/SRC is required to give details of the proposed remedial action and consider carefully whether the student should be provided with stipend and/or cash awards for the following 12 months. The case, together with the D/SRC's recommendations, shall be submitted to the GSB Chair for decision. A student may be deregistered if his/her progress is rated unsatisfactory for two consecutive times.
- 4.11.3 If a student fails to submit his/her progress report by the end of the two-month grace period, the D/SRC shall convene a meeting (no decision by circulation) to consider whether the student should be de-registered as a result of his/her unsatisfactory progress. If deregistration is not recommended, the D/SRC shall forward the explanation in writing to the GSB Chair for consideration within one month of the expiry of the grace period

4.12 Deregistration

- 4.12.1 A student may be deregistered in the following circumstances:
 - a) if his/her progress is considered unsatisfactory; or
 - b) if he/she has reached the maximum number of retakes allowed for a failed compulsory subject; or
 - c) if the maximum period of study is exceeded; or
 - d) if his/her thesis is deemed unsatisfactory.
- 4.12.2 A recommendation for deregistration as a result of unsatisfactory progress may be proposed by the Chief Supervisor and approved by the DRC. The DRC Chairman cannot take action by himself/herself on this issue.
- 4.12.3 A recommendation for deregistration made by the Board of Examiners (BoE) shall be approved or rejected by the GSB.

5. SUBJECT SYLLABI

The syllabi of subjects offered by Department of Mechanical Engineering are presented in the subsequent pages by alphabetical order of subject codes.

ME6001-4	Research Seminar I, II, III and IV
ME6006-7	Practicum I and II
ME6101	Advanced Theory and Methods in Vibration Analysis
ME6102	Advanced Topics in control, Acoustics, and Dynamics
ME6103	Intelligent Robotic Systems
ME6301	Properties, Applications and Modeling of Advanced Materials
ME6302	Solid Mechanics
ME6401	Combustion Science
ME6402	Advanced Fluid Mechanics
ME6403	Renewable Energy Technologies
ME6602	Computer Simulation Methods in Science and Engineering
ME6603	Advanced Mathematics of Physics and Modern Engineering

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Subject Description Form

Subject Code	ME6001 ME6002 ME6003 ME6004
Subject Title	Research Seminar I Research Seminar II Research Seminar III Research Seminar IV
Credit Value	One credit per subject
Level	6
Pre-requisite/ Co-requisite/ Exclusion	N.A.
Objectives	To let the students to meet with leaders of different research fields and broaden their exposure to and knowledge of latest research and technology.
Intended Learning Outcomes	 a. To develop substantial fundamentals and state-of-art technologies in ME discipline; b. To broaden their exposure to other disciplines so as to help developing in-depth understanding and specialize one or more research methodologies and techniques in ME discipline; c. To develop the ability to pose scientific problems in Mechanical Engineering; d. To develop the ability to disseminate and promote research outputs in a professional manner.
Subject Synopsis/ Indicative Syllabus	To be arranged in line with the departmental seminars.
Teaching/Learning Methodology	Full-time students are required to attend at least 10 research seminars per year, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars every year.
	Part-time students are required to attend at least 10 research seminars per two years, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars once every two years.
	The research seminars may or may not be organised by the host department and are expected to last not less than an hour each. The topic of the seminar reported on should not be related directly to the thesis title of the student.
	Chief Supervisors are required to assess the report (with a pass or failure grade). Students who failed to submit a report to the satisfaction of their Chief Supervisor are required to make a re-submission until a pass grade is obtained. The Chief Supervisor has to pass the record of the seminars attended by their students and the report with a pass grade to the Research Office for custody at the end of each academic year.

	 Students should be awarded one credit per year (for full-time students) or per two years (for part-time students) for completing the above-mentioned requirement, with an overall assessment grade of Pass and Fail. The total credits need to be earned by students are listed as follows: The total credits need to be earned by students are listed as follows: 2-year MPhil student needs to take Research Seminar I and II (2 credits in total) 3-year PhD student needs to take Research Seminar I, II and III (3 credits in total) 4-year PhD student needs to take Research Seminar I, II, III and IV (4 credits in total) 								
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	outc	omes	5		ing ed (Ple	ease	
			а	b	c	d			
	Attendance	50%	\checkmark		\checkmark	\checkmark			
	No less than 1,500 words report	50%	\checkmark	\checkmark	\checkmark	\checkmark			
	Total	100%							
Reading List and References	N/A								

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Subject Description Form

Subject Code	ME6006 ME6007
Subject Title	Practicum I Practicum II
Credit Value	1 credit per subject
Level	6
Pre-requisite/ Co-requisite/ Exclusion	N.A.
Objectives	This subject is compulsory for PhD students. Aims to provide teaching experience and training opportunity to research students in order to widen their exposure for the development of their academic career.
Intended Learning Outcomes	 a. To develop substantial fundamentals and state-of-art technologies in ME discipline; b. To broaden their exposure to other disciplines so as to help developing in-depth understanding and specialize one or more research methodologies and techniques in ME discipline; c. To develop the ability to pose scientific problems in Mechanical Engineering; d. To develop the ability to disseminate and promote research outputs in a professional manner
Subject Synopsis/ Indicative Syllabus	The nature of the training shall be related to teaching and research, and be relevant to the formal programme of study.
Teaching/Learning Methodology	The departmental training requirement for stipend recipients should be kept unchanged. As part of the programme requirement, all PhD students, irrespective of funding source and mode of study, must complete two training credits before graduation. To earn one credit, students will be required to engage in teaching/research supporting activities assigned by the HoD/DoS or his/her delegate for 6 hours/week in any 13-week semester. Students are allowed to complete these two credits any time before they graduate. They can choose to complete these two credits in two different semesters or within the same semester, subject to the approval of the Chief Supervisor. Stipend recipients are NOT allowed to fulfill part of their departmental training requirement through the completion of these compulsory training credits. Students who are required to undertake teaching supporting activities , are required to complete the training programmes organised by the Educational Development (EDC), English Language Centre/Chinese Language Centre (as required) before the commencement of any teaching supporting activities.

Assessment Methods in Alignment with Intended Learning Outcomes	At the end of the training session, an assessment report on the performance of the relevant student(s), with details of activities undertaken and an overall assessment grade of Pass or Fail.						
Student Study Effort Expected	 The duties normally include: Assistance with running of tutorials/seminars/workshops, and/or supervision of laboratory or practical work; Assistance with grading of tests, assignments and examination papers; Assistance with preparation of materials and resources for supporting teaching and learning; Assistance with invigilation of University degree examinations; and Assistance with other teaching and administrative duties, as deemed appropriate by the department. 	6 hours/week in any 13-week semester.					
Reading List and References	To be advised by the subject offering lecturers.						

Revised Aug 2022

Subject Description Form

Subject Code	ME6101
Subject Title	Advanced Theory and Methods in Vibration Analysis
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	Exclusion: ME536 Vibrations and Structure-borne Noise
Objectives	 The subject aims: 1. To equip students with the knowledge of MDOF systems; 2. To introduce students with elements of analytical dynamics; 3. To introduce students with continuous models and advanced analysis methods.
Intended Learning Outcomes	Upon satisfactory completion of the subject, students are expected to achieve the following outcomes:
	 a. Able to understand and formulate the dynamic response of MDOF systems; b. Able to apply their knowledge of vibration theory and methods to model mechanical behavior and conduct modal analysis; c. Able to conduct analysis and design in sound and vibration systems with advanced analysis methods; d. Able to comprehend the theoretical aspects in the related literature.
Subject Synopsis/ Indicative Syllabus	<i>Introduction to Vibrations</i> - Equivalent springs, dampers and masses; Nature of Excitations, and vibration about equilibrium points; Response of SDOF systems to nonPeriodic Excitations; Whirling of rotating shafts; Vibration isolation, energy dissipation and structural damping.
	<i>Elements of Analytical Dynamics</i> - Degree of freedom and generalized coordinates; The principle of virtual work and D'Alembert; The hamilton's principle; Lagrange's equations.
	<i>Multi DOF Systems</i> - Properties of the stiffness and Mass coefficients; Linear transformations – coupling; The eigenvalue problem; Orthogonality of modal vectors; Modal analysis.
	<i>Continuous Models for Vibrations</i> - Transverse vibration of strings; Vibration of beams; Vibration of plates; Wave Equation.
	<i>Advanced Selective Topics</i> - Advanced acoustics; Wave propagation and application; Nonlinear analysis methods (perturbation, harmonic balance, or Volterra series etc).
Teaching/Learning Methodology	Lectures and Tutorials

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)						
			а	b	c	d			
	1. Continuous Assessment	40%	V	V	\checkmark	\checkmark			
	2. Final	60%				\checkmark			
	Total	100%		1	1	I	I		
Student Study Effort Expected	Class contact: Lecture (13 weeks and 3 hrs per week)					39 Hrs.			
	Other student study effort:								
	 Precepts or Tutorials 					26 Hrs.			
	 After-class reading 					39 Hrs.			
	Total student study effort					104 Hrs.			
Reading List and References	 Leonard Meirovitch, Fundamentals of Vibrations, McGraw Hill, latest edition. Haym Benaroya, Mechanical vibration, Prentice Hall, latest edition. 								

Jan 15

Subject Description Form

Subject Code	ME6102		
Subject Title	Advanced Topics in Control, Acoustics, and Dynamics		
Credit Value	3		
Level	6		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	 To equip students with the knowledge of advanced control systems. To equip students with the knowledge of advanced acoustics. To equip students with the knowledge of advanced wave theory. 		
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) Model the dynamic behaviour of mechanical systems and analyse their properties. b) Synthesise feedback control methods for automating various systems and machines. c) Model acoustic wave generation, propagation, reflection, scattering and absorption in various media. d) Apply the conceptual and theoretical acoustics knowledge to analyse acoustical problems. e) Apply the wave propagation theory to simulation, analyse and solve problems of wave propagation. f) Design non-destructive evaluation approaches using guided waves. 		
Subject Synopsis/ Indicative Syllabus	 Module 1. Automatic Control Systems. Systems Modelling. Discrete/continuous-time systems; Linear/non-linear systems; Energy-based dynamics (Lagrangian, Hamiltonian); Differential kinematic systems. Automatic Control Systems. Feedback signals; Lyapunov stability; Optimal control; Passivity-based control; Model-based nonlinear control; Adaptive control systems; Sensor-based control; Servomechanisms; Multiagent systems; Learning-based control. Module 2. Advanced Acoustics Fluid Acoustics. Dynamics of fluid motion; Acoustic wave motion; Acoustics in moving media; Green's function; Internal energy loss. Acoustical System Coupling. Systems of infinite extent; Finite panel; Periodically supported systems; Coupled cavities. Non-linear Acoustics. Non-linear steepening; Harmonic equation of acoustic waves; Weak-shock theory; Anomalous energy dissipation. Module 3. Elastic Wave Propagation in Solids: Linear and Nonlinear Aspects Fundamental Theory. Dispersion; Waves in layered plates and hollow 		

	 cylinders; waves in v Modelling Waves. method; modeling wa Nonlinear Method. second harmonic gen Study Extension. Physical Study Extension. 	Analytical s ave propagati Bulk wave eration; Wea	olution on. s in w kly nor	ns; sem veakly nlinear	nonlin	ear ela	istic m		
Teaching/Learning Methodology	Lectures and Tutorials								
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					nes to	
			а	b	с	d	e	f	
	1. Continuous Assessment	50%	~	~	~	~	~	~	
	2. Examination	50%	~	~	~	~	~	~	
	Total	100 %						1	
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:								
	 The assessment is comprised of 50% continuous assessment and 50% examination. 								
	2. The continuous assessment aims at evaluating the progress of students study, assisting them in self-monitoring of fulfilling the respective subject learning outcomes, and enhancing the integration of the knowledge learnt.								
	3. The examination is used to assess the knowledge acquired by the student for understanding and analyzing the problems critically and independently as well as to determine the degree of achieving the subject learnin outcomes.						dently;		
Student Study	Class contact:								
Effort Expected	Lecture					33 Hrs.			
	Tutorials						6 Hrs.		
	Other student study effort:								
	 Assignments 					28 Hrs.			
	 Self-learning 					39 Hrs.			
	Total student study effort106 Hrs.						6 Hrs.		

Reading List and	 Lecture Notes Darryl D. Holm, Geometric Mechanics and Symmetry From Finite to
References	Infinite Dimensions, Latest Edition Jean-Jaques Slotine, Applied Nonlinear Control, First Edition
	 Philip Morse, Uno Ingard, Theoretical Acoustics, Latest Edition Fabien Anselmet, Pierre-Olivier Mattei, Acoustics, Aeroacoustics and Vibrations, Latest Edition Joseph Rose, Ultrasonic Guided Waves in Solid Media, Cambridge University Press, Latest Edition

Revised June 2021

Subject Description Form

Subject Code	ME6103							
Subject Title	Intelligent Robotic Systems							
Credit Value	3							
Level	6							
Pre-requisite/	Prerequisite:							
Co-requisite/ Exclusion	Students should have basic knowledge of robotics and programming skills							
Objectives	1. To provide students with both fundamental and advanced concepts and techniques for the design, modelling, analysis of robotic systems.							
	2. To provide students with the knowledge and state-of-the-art methods of intelligent robotic systems.							
Intended Learning	Upon completion of the subject, students will be able to:							
Outcomes	a. Formulate and solve robot kinematics of robotic systems.							
	b. Apply advanced techniques for robotic systems.							
	c. Apply the appropriate control strategy for robotic systems.							
	d. Design or implement artificial intelligence solutions for robotic applications.							
Subject Synopsis/ Indicative Syllabus	Analytical fundamentals: Coordinate transformations, forward and inverse kinematics, equations of motion, modelling of non-inertial systems, trajectory planning and navigation, kinematic constraints, multi-robot coordination, feedback control, interaction force control.							
	Advanced topics: Under-actuated systems, redundancy resolution, medical and service robots, SLAM, machine learning and its applications for robotics.							
Teaching/Learning Methodology	The teaching and learning methods include lectures, tutorials, homework assignment and project/experiments.							
	Lectures aim at providing students with the fundamental and advanced knowledge required for understanding and analysing different robots, including system modelling, trajectory planning, control and artificial intelligence techniques.							
	Tutorials aim at enhancing students' analytical and problem-solving skills on robotics.							
	The project/experiment aims to have knowledge of computer simulations and hand-on experience on robot control.							
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
---	---	----------------	--	--------------	--------------	--------------	--	--
Outcomes			а	b	с	d		
	1. Assignments	10%	\checkmark	\checkmark	\checkmark			
	2. Tests	20%	\checkmark	\checkmark	\checkmark			
	3. Projects	30%	\checkmark	\checkmark	\checkmark	\checkmark		
	4. Examination	40%	\checkmark	\checkmark	\checkmark	\checkmark		
	Total	100 %		1	I	<u> </u>		
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:							
	Overall Assessment:							
	0.40 x Examination + 0.6 x Continuous Assessment							
	The continuous assessment consists of three components: assignment (10%), tests (20%), and a team project (30%). They are aimed at assessing the understanding on modelling and analysis of robotic systems and its related technologies.							
	The examination will be use to assess the knowledge acquired by the students for understanding and analysing the problems critically and independently, and to determine the degree of achieving the subject learning outcomes.							
Student Study Effort Expected	Class contact:							
Lifert Expected	Lecture					33 Hrs.		
	Tutorial/Laboratory 6 Hrs.					6 Hrs.		
	Other student study effort:							
	Reading and review 40 Hrs					40 Hrs.		
	Coursework (assignments, project) 30 Hrs.					30 Hrs.		
	Total student study eff	ort				109 Hrs.		

Reading List and References	1.	S. B. Niku, Introduction to robotics: analysis, control, applications, Wiley, latest edition.
	2.	M. W. Spong S. Hutchinson, and M. Vidyasagar, Robot Modeling and Control, Wiley, latest edition.
	3.	K. Lynch, Modern Robotics: Mechanics, Planning, and Control, Cambridge University Press, latest edition.
	4.	B. Siciliano, L. Sciavicco, L. Villani, and G. Oriolo, Robotics, Modelling, Planning and Control, Springer, latest edition.
	5.	S. Russell and P. Norvig, Artificial Intelligence: A Modern Approach, Pearson, latest edition.
	6.	Ian Goodfellow and Yoshua Bengio and Aaron Courville, Deep Learning, MIT Press, latest edition.
	7.	Aston Zhang, Zack C. Lipton, Mu Li, Alex J. Smola, Dive into Deep Learning, Preview Version, latest edition.
	8.	Eli Stevens, Luca Antiga, Deep Learning with PyTorch, Manning Publications, latest edition.

Developed in December 2020.

Subject Code	ME6301
Subject Title	Properties, Applications and Modeling of Advanced Materials
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	N.A.
Objectives	To provide students with theories, properties, applications and modeling methods of advanced composite materials, smart materials, and nano-materials.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. understand the mechanics of advanced composite materials, especially the mechanics of a lamina and laminates, including failure mechanisms; b. possess the state-of-the-art knowledge on smart materials and smart structure design; c. recognize the importance of nano-materials in advanced technology; and d. understand the applications of advanced composites, smart materials and nano-materials. e. understand advanced theories in mechanics of solids.
Subject Synopsis/ Indicative Syllabus	 Advanced Composite Materials - Composite constituents; principles of fibre-reinforced composites; mechanics of a lamina; mechanics of laminates, tooling and manufacturing processes; failure criteria for composites; design issues. Selected Topics of Advanced Theories in Mechanics of Solids - such as Theory of Plasticity, Theory of Fracture Mechanics. Piezoelectric Materials - The fundamental mechanisms of piezoelectric materials and major applications, Curie temperature, concept of piezoelectric moduli and applications of these moduli in design of sensors and actuators, smart structure design issues. Shape Memory Alloys (SMA) - Phenomena & mechanisms of temperature controlled shape memory effect, critical temperatures, stress effect on critical temperatures, mechanical properties of SMA at different phases and temperatures, shape memory and superelasticity, modeling of the effects of temperature and stress, special design considerations at joints, continuum vs. discrete applications of SMA, major applications of SMA. Nanomaterials - properties, applications and modeling of nano-materials. Laboratory Works: Mechanical properties of shape memory alloys.

Teaching/Learning Methodology	1. The teaching and learning methods include lectures/tutorial sessions, homework assignments, test, mini-project or case study and examination.							
	2. The continuous assessme integrated knowledge requ							
	3. Technical/practical examples of the set o	mples	and	problems	s are	raised	and di	scussed in
	Teaching/Learning Methodo	ology		Intende	d subjec	et learni	ng outco	mes
			a	t		c	d	e
	1. Lectures			1		√	V	√
	2. Tutorials			1		\checkmark	√	√
	3. Homework assignments			1		1		√
	4. Mini-project/Case study report and presentation			1	V		V	
Assessment Methods								
in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed				omes to
Outcomes				a	b	c	d	e
	1. Homework assignments	1:	5%	\checkmark	\checkmark			\checkmark
	2. Mid-term test	2:	5%	\checkmark				\checkmark
	3. Mini-project/Case study report and presentation	10%			\checkmark	\checkmark	\checkmark	\checkmark
	4. Examination	50	0%			\checkmark	\checkmark	
	Total	10	0%					
	 Explanation of the appropriate intended learning outcomes: 1. The assessment is constrained at examination. 2. The continuous assess assignments, mid-term They are aimed at eval self-monitoring of full enhancing the integration. 3. The examination is use an element of the endext of the end end end end end end end end end en	ssmen test, 1 uating filling on of the	sed of t cons mini-pro- the pro- the re- ne know ssess th	50% c sists of oject or ogress o espective vledge le he know	three case st f studer subjec arnt. ledge a	ous ass comp udy rep nts stud ct learn cquired	onents: port & p ly, assistiting outco	and 50% homework resentation. ng them in comes, and
	understanding and analas to determine the degr	yzing	the pro	blems cr	itically	and inc	dependen	tly; as well

Student Study	Class contact:	
Effort Expected	Lecture	33 Hrs.
	Tutorial/Lab	6 Hrs.
	Other student study effort:	
	Self Study	45 Hrs.
	 Mini-project/Case study report preparation and presentation 	21 Hrs.
	Total student study effort	105 Hrs.
Reading List and References	 Alan Baker, Stuart Dutton and Donald Kelly, Comp Structures, AIAA, latest edition. Ronald F. Gibson, Principles of Composite Mate HILL, latest edition. Srinivasan A. V. and McFarland D. M., Smart Structures, latest edition. Banks H. T., Smith R. C. and Wang Y., Smart Ma & Sons, latest edition. Nanostructured Materials - Processing, Properties, Carl C. Koch, William Andrew Publishing, latest editon. T.L. Anderson, Fracture Mechanics: fundamentals Inc., latest edition. A.S. Khan and S.J. Huang, Continuum Theory of F Inc., latest edition. 	erial Mechanics, McGRAW- ctures, Cambridge University terial Structures, John Wiley and Applications, edited by lition. and applications, CRC Press

July 14

Subject Code	ME6302
Subject Code	
Subject Title	Solid Mechanics
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	Prerequisite: Students should have basic knowledge in Calculus, Linear Algebra, Engineering Materials, and Mechanics of Materials.
Objectives	To provide students with knowledge of mathematical treatments of small and large deformation, constitutive relations, elasticity, plasticity, fracture mechanics.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:a. Understand the mathematical treatment of linear and non-linear mechanical behaviour of materials.b. Understand the broad applications of advanced theories in various engineering problems.c. Recognize the frontier of research in solid mechanics.
Subject Synopsis/ Indicative Syllabus	 Elasticity: Stress and strain in 3D space and their tensor representations, theory for small deformation and large deformation, tensor analysis, viscoelasticity, rubber elasticity, contact mechanics, micromechanics. Plasticity: Yield criteria, Convexity of yield surface and the associated flow rule, Bauschinger effect and back stress, Incremental theories of plasticity, Slip-Line Field Solutions, Crystal plasticity. Fracture Mechanics: Stress intensity factor K, Energy release rate, Griffith theory, criterion for brittle materials, J-Integral. Finite element modelling: Constitutive models and user subroutine, Implicit and Explicit methods.

Teaching/Learning Methodology	 The teaching and learning methods include lectures, laboratory sessions, homework assignments, test, mini-project, and examination. The continuous assessment and examination are aimed at providing students with integrated knowledge required for advanced topics in solid mechanics. Technical/practical examples and problems are raised and discussed in class. The mini project could be a numerical simulation project or literature survey on a given topic. 					
	Teaching/Learning	Intended	Subject Learn	ning Outco	omes	
	Methodology	а	b		с	
	1. Lecture	\checkmark	\checkmark		\checkmark	
	2. Homework assignment					
	3. Mini-project		\checkmark		\checkmark	
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	nent % Intended subject learning outcomes weighting to be assessed (Please tick as appropriate)				
			a	b	с	
	1. Homework assignment	20%	\checkmark	\checkmark		
	2. Test	20%	\checkmark	\checkmark		
	3. Mini-project	20%		\checkmark	\checkmark	
	4. Examination	40%	\checkmark	\checkmark		
	Total	100 %				
	Explanation of the appropriate of the continuous assessment: $0.40 \times \text{End of Subject E}$. The continuous assessmants assignments, test, mini-jevaluating the progress fulfilling the respective integration of the knowled. The examination is used	xamination + nent consists project report of study, as subject lear edge learnt.	0.60 × Conti s of three co & presentat ssisting them ning outcom	nuous Ass omponents ion. They in self-n es, and e	sessment s: homework are aimed at nonitoring of nhancing the	

	for understanding and analysing the probl independently; as well as to determine the degree of learning outcomes.	•	
Student Study	Class contact:		
Effort Expected	• Lecture	39 Hrs.	
	Other student study effort:		
	• Self-study	39 Hrs.	
	• Mini-project	28 Hrs.	
	Total student study effort	106 Hrs.	
Reading List and References	 YC Fung, Foundations of solid mechanics, latest ed JD Ferry, Viscoelastic Properties of Polymers, lates R Hill, The Mathematical Theory of Plasticity, Clare TL Anderson, Fracture Mechanics, Fundamentals edition, Taylor & Francis, CRC Press S Nemat-Nasser M Hori, Micromechanics: On Heterogeneous Materials, North-Holland K.L. Johnson, Contact Mechanics, Cambridge University 	t edition, Wiley endon Press <i>and Applications,</i> latest Overall Properties of	

(Implemented from 2019/20 academic year.)

March 2019

Subject Code	ME6401
Subject Title	Combustion Science
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	N.A.
Objectives	 To provide fundamental scientific aspects of combustion. To develop sound understanding of relationships among fuels, combustion processes and pollutant emissions. To develop knowledge for the evaluation of combustion, thermal and emission characteristics of a combustion process.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Understand the combustion process between fuels and oxygen, and different types of flame. b. Apply Thermodynamics to solve the energy conversion of a combustion process. c. Apply Chemical Kinetics of Combustion to evaluate the chemical reaction of a combustion process. d. Evaluate the air pollutants formed and emitted during a combustion process. e. Understand the most current trend in combustion science with the main goal to protect the environment.
Subject Synopsis/ Indicative Syllabus	 Fundamentals of Combustion Science - nature of combustion; premixed and diffusion flames; laminar and turbulent flames; fuel-lean, stoichiometric and fuel-rich combustion; flame stability and flammable limits; open-flame and impingement heat transfer. Fuels and Combustion - gaseous, liquid and solid fuels; fuel properties; air pollutants formed during combustion process; alternative fuels. Thermodynamics of Combustion - combustion stoichiometry; chemical equilibrium and equations; Laws of Thermodynamics applying to combustion process; enthalpy of combustion; Adiabatic flame temperature; calorific value. Chemical Kinetics of Combustion - elementary reactions; chain and global reactions; nitrogen oxide kinetics; soot kinetics; dissociation and equilibrium constants. Combustion-led Air Pollution - carbon oxides and hydrocarbons; sulfur oxides; nitrogen oxides; particulates and soot. Current Trend in Combustion for Environmental Protection - sulfur-free liquid fuels; low-NO_X combustion; bio-fuels; hydrogen; hydrocarbon gaseous fuels enriched with hydrogen.

Teaching/Learning Methodology	 Lectures are used to deliver fundamental knowledge in various scientific aspects of combustion. Seminars are provided by Guest Speakers on most current development in combustion science for the purpose of environmental protection. Tutorials are used to demonstrate the applications of fundamental knowledge of combustion science. Laboratory works are used to enhance the understanding of relationships among fuels, combustion processes and pollutant emissions, and provide hands-on experience for their evaluations. 							
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting			oject lea be asse]
Intended Learning			а	b	c	d	e	1
Outcomes	1. Laboratory Report	15%					\checkmark	
	2. Mini Project Report	15%					\checkmark	1
	3. Test	20%		\checkmark		\checkmark	\checkmark	1
	4. Examination	50%				\checkmark	\checkmark	
	Total	100%		•	•	•		
	 Explanation of the appropria intended learning outcomes: Overall Assessment: 0.5 (Exat Continuous Assessment: Laboratory Laboratory report will be used among fuels, combustion pro evaluate a combustion process. Mini project report will be used among fuels, combustion pro explore the most current develo Test and examination will be u subject and their ability to appli semester. 	mination) + 0 atory Report - to assess the cesses and p d to assess the cesses and p pment in com sed to assess	0.5 (Con- + Mini = studer ollutan e studer ollutan bustion	ntinuon Project nts' und t emis nts' und t emis n science dents' o	us Asse Report derstand sions, derstan sions, se.	essmen t + Test ding of and th ding of and th unders	t) t f relationer abo f relationer abo tanding	onships ility to onships ility to g of the

Student Study	Class contact:		
Effort Expected	 Lectures and Seminars 	33 Hrs.	
	Tutorials and Laboratory Works	6 Hrs.	
	Other student study effort:		
	Mini-project and Laboratory Reports	20 Hrs.	
	Assignments	20 Hrs.	
	Literature Review and Self-learning	33 Hrs.	
	Student study effort expected	112 Hrs.	

July 14

Subject Code	ME6402
Subject Title	Advanced Fluid Mechanics
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	 To provide both fundamental and advanced concepts and methods in fluid mechanics. To introduce the state-of-the-art experimental methods in fluid mechanics.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Formulate and solve flow problems by applying knowledge of fluid mechanics. b. Analyze and interpret data obtained from experimental or computational fluid mechanics. c. Communicate effectively through completing written reports of laboratory experiments. d. Conduct a comprehensive survey on selected topics in fluid mechanics through completing a mini project.
Subject Synopsis/ Indicative Syllabus	 Fundamentals – governing equations for Newtonian fluids; some solutions of the Navier-Stokes equations; non-Newtonian fluids; dimensional analysis. Irrotational Flows – theorems for irrotational flow; potential flow; added mass. Boundary Layers – introduction to boundary layer; the boundary layer equations; Falkner–Skan similarity solutions. Flows in porous media – macroscale description of flows through porous media; principle of observer transformation; principle of frame-indifference; second law of thermodynamics; generalized Darcy's law; convective inertia; applicability condition of classical Darcy's law. Turbulence – closure problem; turbulence modeling; fundamental constraints; invariance; realizability; physics-preserving models; linear and quadratic models. Experimental Fluid Dynamics – basic pressure and flow rate measurements; flow visualization; flow velocity measurements.

Teaching/Learning Methodology	Lectures are used to deliver the fundamental and advanced knowledge of fluid mechanics. Tutorials are used to illustrate the applications of fluid mechanics knowledge.						
	Laboratory experiments are arranged to relate the concepts to practical applications. Students are exposed to hand-on experience, proper use of equipment and application of analytical skills on interpreting experimental results. A mini project is designed to have students learn how to collect, analyze and summarize up-to-date research information on selected topics in fluid mechanics.						
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)				
Outcomes			a	b	c	d	
	1. Assignment / Lab Report / Mini Project Report / Presentation	60%	\checkmark	V	V	\checkmark	
	2. Examination	40%		\checkmark			
	Total	100 %				•	
	 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.6 (Continuous Assessment) + 0.4 (Examination) Continuous Assessment: Assignment + Laboratory Report + Mini Project Report + Presentation Examination is adopted to assess students on the overall understanding and the ability of applying the concepts. It is supplemented by the assignments, laboratory reports, mini project reports and the presentation, which provide timely feedbacks to both lecturers and students on various topics in the syllabus. 						
Student Study Effort Expected	Class contact:						
	Lectures				33 Hrs.		
	 Tutorials and Laboratory Experiments 				6 Hrs.		
	Other student study effort:						
	 Assignments 				10 Hrs.		
	 Mini-project and laboratory reports 				30 Hrs.		
	Self-learning				33 Hrs.		
	Total student study effort112 Hrs.						

Reading List and References	1.	W. P. Graebel, Advanced Fluid Mechanics, Elsevier, latest version R. L. Panton, Incompressible Flow, Wiley, latest version
Kererences	2. 3.	G. K. Batchelor, An Introduction to Fluid Dynamics, Cambridge University
	4.	Press, latest version F. M. White, Viscous Fluid Flow, McGraw-Hill, latest version
	5.	H. Schlichting, K. Gersten, Boundary-Layer Theory, Springer, latest version
	6.	S. B. Pope, Turbulent Flows, Cambridge University Press, latest version
	7.	R. Goldstein, Fluid Mechanics Measurements, CRC Press, latest version

(Implemented from 2023/24 academic year.)

August 2023

Subject Code	ME6403		
Subject Title	Renewable Energy Technologies		
Credit Value	3		
Level	6		
Pre-requisite/ Co-requisite/ Exclusion	Nil		
Objectives	 To understand the importance of renewable energy in solving the energy and environmental problems we are facing. To provide students with fundamental knowledge of renewable energy conversion, storage and utilization technologies. To enable students to design and analyze major renewable energy application systems. 		
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a) understand the concepts and components of renewable energy systems; b) apply the fundamental knowledge of renewable energy systems for applications and innovations; c) design and evaluate major renewable energy systems; d) obtain comprehensive knowledge and skills on selected topics in renewable energy systems. 		
Subject Synopsis/ Indicative Syllabus	 a) ordan comprehensive number of states of selected topics in renewable energy systems. <i>Introduction</i>: renewable energy resources, renewable energy use and environment, climate change. <i>Energy Conversion:</i> solar energy (resource, photovoltaic and concentrated solar power); wind energy (resource, wind turbine); geothermal energy (resource, power generation); biomass conversion; hydrogen and fuel cells; artificial photosynthesis (photo/electrochemical carbon dioxide and nitrogen reduction); nuclear energy. <i>Energy Storage:</i> portable energy storage (lithium-ion batteries); large-scale energy storage (flow batteries); energy storage in chemicals; site dependent energy storage (compressed air and pumped hydro). <i>Energy Utilization:</i> efficient usage of energy in industries and buildings; energy saving; pinch analysis. 		
Teaching/Learning Methodology	The realization of the intended learning outcomes will be primarily on the basis of lectures under adequate guidance from subject instructors. Students will also be directed to complete a team project with report and presentation to enhance understanding of the subject contents and practice presentation skills.		

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			d
			a	b	с	d
	1. Homework	20%	1	1	1	
	2. Project	30%				1
	3. Examination	50%	1	1	1	
	Total	100 %				
 Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Overall Assessment: 0.50 × Examination + 0.50 × Continuous Assessment 1. The continuous assessment will comprise two componer project (30%) and homework (20%). The team prohomework are aimed at evaluating their understand renewable energy systems and enhancing the integration knowledge learnt. 2. The examination (50%) will be used to assess the kr acquired by the students for understanding and analy problems critically and independently, and to determine the of achieving the subject learning outcomes. 					nent mponen m proj lerstand egration the kn d analy:	tts: team ect and ings on of their owledge sing the
Student Study Effort	Class contact:					
Expected	Lecture				33 Hrs.	
	Project					6 Hrs.
	Other student study effort:					
	Self-learning				66 Hrs.	
	Total student study effort105					05 Hrs.

Reading List and References	J.A. Duffie, W.A. Beckman, Solar Engineering of Thermal Processes, Photovoltaics and Wind, 5th Edition, Wiley, Latest Edition. (Available in our library)
	A.V. da Rosa, J.C. Ordonez, Fundamentals of Renewable Energy Processes, 4th Edition, Elsevier Science, Latest Edition. (Earlier version is available in our library)
	A.L. Dicks, D.A.J. Rand, Fuel Cell Systems Explained, Wiley, Latest Edition. (Available in our library)
	J. Newman, K.E. Thomas-Alyea, Electrochemical Systems, Wiley, Latest Edition. (Available in our library)
	R. Korthauer, Lithium-Ion Batteries: Basics and Applications, Springer, Latest Edition. (Available in our library)

Developed in December 2020.

Subject Code	ME6602
Subject Title	Computer Simulation Methods in Science and Engineering
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	N.A.
Objectives	 To provide students with different simulation related methodologies in scientific research from different disciplines; To equip students with numerical method technologies to support computer simulation and its realization; To enable the students to apply computer-oriented simulation techniques and methods to solve modern science and engineering research problems.
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Use the numerical methods in solving ordinary differential equations and partial differential equations b. Understand the numerical simulation methods and how simulation is used in the modeling of engineering processes c. Select and apply different simulation methods in modelling of scientific problems in different size scales d. Apply simulation methods to solve practical scientific and engineering problems and provide feasible solutions.
Subject Synopsis/ Indicative Syllabus	 Simulation Methods and fundamentals – Random numbers. Probability distributions and correlation functions. Stochastic equations. Brownian motions. Random walks. Statistical ensembles. Statistical calculation of physical quantities. Monte Carlo simulation. Lattice Boltzmann simulation, other simulation methods, Case studies and examples. Finite element method – Finite element formulation for elastic deformation. Finite element for plastic and visco-plastic deformation. Shape function. Element type and isoparametric element, Numerical integration. Selection of mesh and discretization. Case studies and examples. Computational Fluid Dynamics (CFD) – Classification of partial differential equations, Navier-Stokes Equations, Grid generation, structured grid, unstructured grid. Turbulence and its modeling. Finite Difference Method – Finite difference formulations; parabolic partial differential equations, explicit method, implicit method, stability analysis; elliptic equations, solution algorithms; hyperbolic equations, explicit method. Applications of Numerical Simulation – Product strength design. Manufacturing process simulation and optimization. Product fatigue life design and analysis. Product damage and fracture analysis and prediction

Teaching/Learning Methodology)	The subject will be taught via lectures and tutorials. Lectures are used to deliver the knowledge of computer simulation methods.							
(includiology)						nethods.		
	Tutorials will be conducted in small groups to facilitate discussions.							
	Teaching/Learning Meth	Outcomes						
				b	c	d		
	Lectures		\checkmark	\checkmark	\checkmark	\checkmark		
	Tutorials					\checkmark		
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks% weightingIntended subject learning outcomes to be assessed (Please tick as appropriate)					essed opriate)		
Outcomes	1 Assignment	40%	a √	b √	c √	d √		
	1. Assignment 2. Test	10%	v √	v √	 √	 √		
	3. Examination	50%	v √		v √	v √		
	Total	100%	v	v	v	v		
	Explanation of the apprint intended learning outcom Assignments will be used computer simulation methods. Tests will be conducted computer simulation methods Examination will be conducted in computer simulation methods.	es: ed to assess shods, and on to assess stu- nods. ducted to ass	students the prin idents'	s' learn nciples learnir dents' l	ning on and ba ng on f earning	the mat sic techni undamen g on the 1	hematics used in ques of computer tal knowledge of mathematics used	
Student Study Effort Expected	Class contact:							
Lifert Expected	Lectures					27 Hrs.		
	Tutorials						12 Hrs.	
	Other student study effort:							
	Performing assignment	ents				40 Hrs.		
	Private study					27 Hrs.		
	Total student study effort						106 Hrs.	

Reading List and References	 M. P. Allen, and D. J. Tildesley, Computer simulation of liquids, Oxford Science Publications, latest edition. A. R. Leach, Molecular modelling: principles and applications, Prentice Hall, latest edition. Harvey Gould, Jan Tobochnik, and Wolfgang Christian, An introduction to computer simulation methods: applications to physical systems, Addison-Wesley, latest edition. K.A. Hoffmann and S.T. Chiang, Computational fluid dynamics for engineers, Engineering education system, latest edition. H. K. Versteeg and W Malalasekera, An introduction to Computational Fluid Dynamics, Pearson Prentice Hall, latest edition. MW FU, Design and Development of Metal Forming Processes and Products aided by Finite Element Simulation, Springer International Publishing AG, 2016
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Revised August 2020

Subject Code	ME6603
Subject Title	Advanced Mathematics of Physics and Modern Engineering
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	Prerequisite: Fundamental knowledge on single-variable and multi-variable calculus.
Objectives	The subject aims at:
	 To equip students with advanced concepts, definitions and theories of linear algebra and matrices, complex analysis and transformations, ODEs and PDEs. To introduce students with advanced knowledge of engineering mathematics to various classical problems in mechanical engineering.
Intended Learning Outcomes	Upon satisfactory completion of the subject, students are expected to achieve the following outcomes:
	 a. Understand and relating concepts of linear algebra and matrices, and be able to illustrate them using examples in their research area. b. Use the taught theories/methods to solve ODEs and PDEs from mathematical physics. c. Describe the main properties of the analytic functions and transformation methods and understand their potential applications. d. Relate the knowledge of advanced engineering mathematics to their research topics.
Subject Synopsis/ Indicative Syllabus	1. Linear algebra and matrices: (a) Finite dimensional transformation and matrix representations: rank, null space, inner products, adjoints, determinants, $Ax=b$. (b) Eigen-problems $Av=\lambda v$: similarity transforamtions, diagonalization and Jordan forms. (c) Symmetric, Hermitian, orthogonal and unitary matrices; spectral decomposition. (d) Schur's therom, Gershgorin's theorem, singular value and L-U decomposition.
	2. ODEs: (a) ODE theory: existence, uniqueness, dependence on initial data. (b) Initial value problems for linear ODEs, fundamental solution matrices and matrix exponentials; non-linear ODEs and linearization. (c) Bounary value problems, Green's functions for ODEs. (d) Green's functions for PDE boundary value problems, Posson's equation.
	3. Complex variables: (a) Elementary functions, analytic functions, linear integrals and Cauchy's integral formula, Taylor and Laurent series, singularities and residues, Cauchy's residue theorem and contour ingerations. (b) Conformal mapping.
	4. PDEs: (a) Linear, quasilinear and nonlinear PDE; classifications of 2 nd order linear PDE: hyperbolic, parabolic and elliptic equations. (b) Methods

	of solutions: sepa methods, travelling		variables,	Fourier and	d Laplace	transform	
Teaching/Learning Methodology	This subject will be taught via lectures, tutorials, mini-projects and case studies. Tutorials, mini-projects and case studies will be conducted in small groups to facilitate discussions.						
Assessment Methods in Alignment with	Specific assessment methods/tasks			Intended subject learning outcomes t assessed (Please tick as appropriate)			
Intended Learning			а	b	c	d	
Outcomes	1. Continuous Assessment	60%	\checkmark	\checkmark	\checkmark	\checkmark	
	2. Examination	40%		\checkmark	\checkmark		
	Total	100%					
	Overall Assessment: 0.40 × End of Subject I Examination is adopted ability of applying the including assignment assessment is aimed at of various topics of the assess the students' effective communication being a qualified PhD states of the students of t	d to assess st concepts. It s, closed-bo enhancing th e syllabus. C capacities c on skill in E	udents on t is supplen ook tests te students Continuous of self-lear	the overall under the overall under the overall under the overall of the overall overall of the overall overall of the overall of the overall overall of the overall overall of the overall over	understandi ontinuous cts. The nsion and a t will also problem-so	assessment continuous ssimilation be used to olving and	
Student Study	Class contact:						
Effort Expected	• Lecture		39 Hrs.				
	Other student study effort:						
	Precepts or Tu	torials				32 Hrs.	
	 After-class rea 	ding			34 Hrs.		
	Total student study effe	ort				105 Hrs.	

Reading List and References	1. D. A. McQuarrie, Mathematics Methods for Scientists and Engineers, University Science Books, latest edition.
	2. M. Greenberg, Foundations of Applied Mathematics, Pretice Hall, latest edition.
	3. R. A. Horn and C. R. Johnson, Matrix Analysis, Cambridge University Press, latest edition.
	4. F. B. Hildebrand, Advanced Calculus for Applications, Prentice Hall, latest edition.
	5. I. S. Sokolnikoff and R. M. Redheffer, Mathematics of Physics and Modern Engineering, McGraw Hill, latest edition.
Last Updated	July 2023