PROGRAMME DOCUMENT FOR RESEARCH DEGREE PROGRAMMES

1.General Information

Programme Title	Doctor of Philosophy (PhD)/Master of Philosophy (MPhil) in Applied Physics						
Programme Code:	88011 (full-time PhD), 88111 (part-time PhD), 88012 (full-time MPhil), 88112 (part-time MPhil)						
Host Department	Department of Applied Physics						
Medium of Instruction	English						
Mode of Study	Full-time/Part-time (FT/PT)						
Duration	4-Year PhD FT: 48 months normal, 72 months maximum PT: 96 months normal, 108 months maximum 3-Year PhD FT: 36 months normal, 60 months maximum PT: 72 months normal, 84 months maximum 2-Year MPhil FT: 24 months normal, 36 months maximum PT: 48 months normal, 60 months maximum						
Requirement for Graduation	Coursework Components 4-Year PhD - At least 22 credits 3-Year PhD - At least 15 credits 2-Year MPhil - At least 9 credits Research Components A thesis and an oral examination on the thesis are required for both PhD and MPhil.						
Final Award	M.Phil. or Ph.D. degree dependent on the enrollment						

2.Programme Structure

Coursework components:

4-Year PhD (22 credits)

Ethics: Research, Professional & Personal Perspectives (1 credit)

Research Seminars III (4 credits)

Practicum (2 credits)

5 Elective Subjects (15 credits)

3-Year PhD (15 credits)

Ethics: Research, Professional & Personal Perspectives (1 credit)

Research Seminars II (3 credits)

Practicum (2 credits)

3 Elective Subjects (9 credits)

2-Year MPhil (9 credits)

Ethics: Research, Professional & Personal Perspectives (1 credit)

Research Seminars I (2 credits)

2 Elective Subjects (6 credits)

Research components:

Students are required to submit a thesis when their study is completed. The thesis should summarize the findings of the student's original and independent research.

An oral examination on the submitted thesis is required for the student. The oral examination comprises the following parts where the sequence is to be determined by individual board of examiners (BoE):

- A closed session in which the BoE holds a preliminary discussion in the student's absence.
- A full oral presentation by the student to the BoE and others in attendance.
- An open question period, involving the members of the BoE and others in attendance. Questions from the floor must be addressed through the Chair of the BoE, who will exercise discretion on the appropriateness of a question to be put forward to the examinee.
- A session involving further discussion between the student and the BoE.
- A closed session, in which the BoE assesses the thesis and the student's performance in the student's absence.
- A closed session, in which the BoE informs the student of the BoE's recommendations.

3.The Rationale, Aims and Intended Learning Outcome of the Programme

University Overarching Aims of Research Degree Programmes	Intended Learning Outcomes of M.Phil. and Ph.D. Programmes*
The research degree programmes are designed in such a way to enable the student to: a. acquire competence in research methods and scholarship; and b. display sustained independent effort and independent original thought.	Upon completion of the programmes, Ph.D. and M.Phil. students will be able to a1. solve theoretical or/and experimental problems of the related research field of studies with the previous accumulated knowledge and problem solving skills, a2. communicate clearly and effectively in English, excel in report writing and presentation skill, a3. collaborate smoothly with others in team work, demonstrate a sense of responsibility, accountability, leadership and team spirit, b1. develop capability of independent thinking, and b2. possess a desire for life-long learning and self-learning.
The PhD programmes should target to produce academics or industrial R & D professionals.	In addition to the above learning outcomes (a1-a3 and b1-b2), PhD students are also expected to be able to a4. discover new problems and formulate the problems to analyze, evaluate, synthesize and propose solutions to problems of a general nature with innovative/creative ideas where appropriate, a5. understand the knowledge of the research subjects extensively and thoroughly and publish their research findings as journal articles; and b3. develop a future career in their field of professions making use of their depth foundation built in the study as academics, researchers or industrial R&D professionals.

4.The Curriculum

M.Phil /Ph.D. in Applied Physics

Stage/ Semester	Subject Code	Subject	Credit	Compulsory/ Elective	Pre- requisite	Remarks
1/1	HTI6081	Ethics: Research, Professional & Personal Perspectives	1	С	None	
All	AP601	Research Seminars I	2	С	None	Students are recommended to complete one credit per
All	AP602	Research Seminars II	3	С	None	year (for full-time students) or per two years (for part- time students) to fulfil the above- mentioned
All	AP603	Research Seminars III	4	С	None	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.
D	AP605	Practicum	2	С	None	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 allowed to fulfill part of their departmental training requirement through the completion of these compulsory training credits. For students who are required to undertake teaching supporting activities, they should be required to complete the training programmes orgainsed by the EDC and ELC before the commencement of any teaching supporting activities.
D	AP616	Smart Materials and Structures	3	Е	None	
D	AP617	Advanced Instrumentation for	3	Е	None	

D	AP618	Science and Technology of Micro- and Nano-	3	Е	None	
D	AP619	Microfabrication Laboratory	3	Е	None	
D	AP620	Atomistic View of Matter: Modeling &	3	E	None	Subject to final approval.
D	AP6911	Guided study in Physics of Low-Dimensional	3	Е	None	For the number of guided study subjects that can be taken,
D	AP6912	Guided Study in Polymer Electronics	3	Е	None	no more than 10 credits for 4-year full-time PhD/8-year part-time PhD,
D	AP6913	Guided Study in Optical Properties of Luminescent Materials	3	Е	None	No more than 6 credits for 3-year full-time PhD/6-year part-time PhD, and No more than 4 credits for 2-year full-time PhD/4-year
D	AP6914	Guided Study in Ferroelectric Materials	3	Е	None	part-time PhD, are allowed.
D	AP6915	Guided Study on Research Topics in Applied Physics	3	Е	None	

D – dependent on the arrangement from department

Elective subjects (E) offered by other departments/universities

For PhD or MPhil students who find difficulty in taking the suggested elective courses from the curriculum, they could propose other available research postgraduate subjects offered by other departments/universities as their elective courses but subject to approval from DRC.

Curriculum Map

The curriculum map gives a holistic view of the programme to which each intended learning outcome will be taught and assessed in the programme (see "The Rationale, Aims and Intended Learning Outcome of the Programme" section). The corresponding curriculum map is given in the Appendix - **Attachment II**.

5.Summary of the Subject Information

Subject Code	Subject Name	Credit	Pre- requisite	Teaching Methods	Assessment Methods
HTI6081	Ethics: Research, Professional & Personal Perspectives	1	None	Lecture/seminar/ workshop	Report /presentation
AP601	Research Seminars I	2	None	seminar/ workshop/ conference	Attendance/ report
AP602	Research Seminars II	3	None	seminar/ workshop/ conference	Attendance/ report
AP603	Research Seminars III	4	None	seminar/ workshop/ conference	Attendance/ report
AP605	Practicum	2	None	Lecture and Hands- on experiments	SFQ, HoD/DoS/delegate review
AP616	Smart Materials and Structures	3	None	Lecture and Hands- on experiments	Continuous assessment and examination
AP617	Advanced Instrumentation for Materials Analysis	3	None	Lecture and Hands- on experiments	Continuous assessment and examination
AP618	Science and Technology of Micro- and Nano- systems	3	None	Lecture and Hands- on experiments	Continuous assessment and examination
AP619	Microfabrication Laboratory	3	None	Lecture and Hands- on experiments	Continuous assessment and Test
AP620*	Atomistic View of Matter: Modeling & Simulation	3	None	Lecture and Hands- on experiments	Continuous assessment and examination
AP6911	Guided study in Physics of Low- Dimensional Materials	3	None	Personal supervision and training	Report
AP6912	Guided Study in Polymer Electronics	3	None	Personal supervision and training	Report
AP6913	Guided Study in Optical Properties of Luminescent Materials	3	None	Personal supervision and training Report	
AP6914	Guided Study in Ferroelectric Materials	3	None	Personal supervision Report and training	
AP6915	Guided Study on Research Topics in Applied Physics	3	None	Personal supervision Report and training	

The detailed Subject Description Forms of all subjects are given in the Appendix. *Remark: Subject to Final Approval.

6. Terms and Conditions

This Programme Document is subject to review and changes which the programme offering Faculty/Department/School can decide to make from time to time. Students will be informed of the changes as and when appropriate.

This Document should be read together with the "Regulations and Administrative Procedures for the Degrees of MPhil and PhD" and the "Research Student Handbook".

Appendix

- 1) Attachment II Curriculum Map for Individual Research Degree Programme
- 2) Attachment III Subject Description Form
 - HTI6081
 - AP601
 - AP602
 - AP603
 - AP605
 - AP616
 - AP617
 - AP618
 - AP619
 - AP620* (Subject to Final Approval)
 - AP6911
 - AP6912
 - AP6913
 - AP6914
 - AP6915

Curriculum Map for Individual Research Degree Programme

Hosted by: Department of Applied Physics

Programme Outcomes	Subject HTI6081	Seminar AP601 –603	Practicum AP605	Subjects AP616 –619	Subject AP620*	Subjects AP6911 – 6915	Thesis
To educate students a deep appreciation of ethical guidelines and codes of conduct.	4						
2. Capable to deliver oral presentation and written report to a very high international standard.		√	1			√	4
3. Demonstrate independent effort and original creativity.		√			√	√	√
4. Develop experimental skills through laboratory work experience.			4			√	
5. Study the advanced fabrication technology of novel nano- and micro- materials and the applications of systems. Advanced instruments for materials analysis are also included in the study.				4			
6. Broadband studies on some specific topics related to material science, optoelectronics materials and devices, and theory studies of materials and systems.					√	4	
7. In-depth analysis & study of the selected research topics.						√	4

^{*}Remark: Subject to Final Approval.

Subject Code	
Subject Code	HTI6081
Subject Title	Ethics: Research, Professional & Personal Perspectives
Credit Value	1
Level	6
Pre-requisite /	
Co-requisite/	None
Exclusion	
Objectives	To instill in students a deep appreciation of ethical guidelines and codes of conduct that they can apply in their research studies at PolyU and in their future professional and personal lives.
Intended Learning Outcomes	 On successful completion of this subject, students will be able to: Demonstrate knowledge and understanding of the need for ethical behavior and guiding codes of ethics in research and the professions. Understand, discuss and apply ethical principles and codes across a range of disciplines and scenarios Demonstrate awareness of current ethical issues and problems in relation to their own discipline and research area Critically analyze and discuss scenarios cases of possible or actual ethical misconduct Discuss how the guiding principles of ethics in research extend and apply to business, professional and personal codes of conduct and why this important to integrity and the well-being of business, the professions and our community. Show a fundamental understanding of the issues of copyright, plagiarism and proper citation, and be able to apply this in their own work.
Subject Synopsis/ Indicative Syllabus	 Work. The need for ethics training and the meaning of ethical behavior in research: case studies, disasters and learning by the mistakes of others: Philosophy and codes of ethics and their origins. Culture, religion and the law – how these relate to ethical codes of conduct. Obtaining ethical approval for a research project: procedures and processes. Ethics in life science, humanities, education, business and industry: common issues, guiding principles, discipline specific scenarios Ethics and human behavior: individual, professional and societal responsibilities. Recent ethical issues affecting Hong Kong and society in general Ethical use of information in thesis writing: understanding copyright, plagiarism and proper citation.

Teaching/Learning Methodology	Lecture/seminar/workshop								
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)						
Outcomes	1. Discipline specific scenario/case study analysis (to be graded by chief supervisor of each RPgs)	50	a ✓	b					
	2. Group assignment (e.g. debate, presentation, production of written material such as a poster or booklet)	50		1					
	Total	100 %				1			
	 a. Discipline specific scenario/case study analysis will assess ability to identify and analyze ethical issues in the student's own discipline and to present a coherent and detailed critique and plan on how these could be avoided or resolved (giving sources and written work accompanied by a Turn-it-in Report). b. The group assignment will assess the student's ability to identify, discuss and analyze ethical principles and issues from a wide perspective, and evaluate how individual, professions and societies benefit from following ethically acceptable behavior and practices. 								
Student Study Effort Expected	Class contact:								
	Lecture/seminar/work	shop					15	Hrs.	
	Other student study effort:								
	Self-study and group workAssignment preparation						30	Hrs.	
							1	5Hrs.	
	Total student study effort						60	Hrs.	
Reading List and References	Materials from the Hong Kong Ethics development website (http://www.icac.org.hk/hkedc/eng/library2.asp) Materials from EthicsWeb.ca (http://www.ethicsweb.ca/resources/professional/issues.html) Selected readings and videos Declaration of Helsinki (revised 2008)								

Subject Code	AP601
Subject Title	Research seminars I
Credit Value	2
Level	6
Pre-requisite /	
Co-requisite/	None
Exclusion	
Objectives	 The main objectives of this series of research seminars/workshops are to provide an opportunity for our research students and research staff to present the latest results of their research achievement to their peers, bring together research students, research staff, and professors within AP department to exchange and share knowledge and experience on various aspects of scientific research, provide an in-depth analysis and study of specific research topics and update the knowledge of recent development in the related research communities, and to invite local and oversea research scientists/professors to present their recent advancement and/or to explain their view in the future development of research areas of excellent. Hence, this series of research seminars/workshops will bring together research students, research staff, academicians and experts to exchange and share knowledge and experience on various aspects of scientific research with the invited speakers, and
Intended Learning Outcomes	 improve our connection and visibility to the research communities. Upon completion of the research seminars /workshops, students will be able to: achieve instant critical thinking – analysis and evaluation of assumption, claims, evidence, and arguments during the short period of discussion as well as raise questions. improve information literacy – develop capability to distinguish different kinds of information sources, composing search strategies, and retrieving useful and relevant information.
	 refill communication skill – demonstrate the capability in written and spoken (English as a medium) to present and discuss research information within the scientific community and society. establish networking – get to know researchers and scientists in their field of studies.
Subject Synopsis/ Indicative Syllabus	 Nanomaterials included 2D materials Photonic Materials and Devices Smart Materials and Devices Theoretical and Computational Physics

Teaching/Learning Methodology Assessment Methods in Alignment with Intended Learning	In order to stimulate and motivate the students' interest in the seminar/workshop participation, the hottest and latest advancement research topics will be presented. This will lead to the students' further exploration of potential novel research directions and studies as well as stimulate the students' creative thinking. Specific assessment weighting weighting outcomes to be assessed (Please tick as appropriate)							
Outcomes (per year)	Attendance in 10 research seminars	40	a ✓	b	С			
	2. Submission of one technical report on one of the research seminars	30			1			
	3. Presentation	30		1				
	a) Attendance in research swriting skill for technical re Fail.		_		_			
Student Study	Contact:							
Effort Expected (per year)	Seminar attendance 20 Hrs.							Hrs.
	 Present at seminar/workshop/conference Other student study effort: Self-learning, report writing and independent learning 						Hrs.	
							Hrs.	
	Total student study effort						40	Hrs.
Reading List and References	Provided by the speakers of the	ne seminars/v	vorksh	ops	<u> </u>			

Subject Code	AP602
Subject Title	Research seminars II
Credit Value	3
Level	6
Pre-requisite /	
Co-requisite/	None
Exclusion	
Objectives	 The main objectives of this series of research seminars/workshops are to provide an opportunity for our research students and research staff to present the latest results of their research achievement to their peers, bring together research students, research staff, and professors within AP department to exchange and share knowledge and experience on various aspects of scientific research, provide an in-depth analysis and study of specific research topics and update the knowledge of recent development in the related research communities, and to invite local and oversea research scientists/professors to present their recent advancement and/or to explain their view in the future development of research areas of excellent. Hence, this series of research students, research staff, academicians and experts to exchange and share knowledge and experience on various aspects of scientific research with the invited speakers, and
Intended Learning Outcomes	improve our connection and visibility to the research communities. Upon completion of the research seminars /workshops, students will be able to: achieve instant critical thinking, analysis and evaluation of assumption.
	 achieve instant critical thinking – analysis and evaluation of assumption, claims, evidence, and arguments during the short period of discussion as well as raise questions. improve information literacy – develop capability to distinguish different kinds of information sources, composing search strategies, and retrieving useful and relevant information. refill communication skill – demonstrate the capability in written and spoken (English as a medium) to present and discuss research information within the scientific community and society. establish networking – get to know researchers and scientists in their field of studies.
Subject Synopsis/ Indicative Syllabus	 Nanomaterials included 2D materials Photonic Materials and Devices
	Smart Materials and Devices
	Theoretical and Computational Physics

Teaching/Learning Methodology Assessment Methods in	In order to stimulate and motivate the students' interest in the seminar/workshop participation, the hottest and latest advancement research topics will be presented. This will lead to the students' further exploration of potential novel research directions and studies as well as stimulate the students' creative thinking. Specific assessment Weighting Weighting Weighting Weighting							
Alignment with	methods/tasks	weighting	l .		opriate		(Pleas	е
Intended Learning Outcomes			a	b	С			
(per year)	1. Attendance in 10 research seminars	40	1	1				
	Submission of one technical report on one of the research seminars	30			1			
	3. Presentation	30		1				
	Total	100						
	a) Attendance in research seminars/workshops, b) language proficiency, c) writing skill for technical report. The overall assessment grade is of Pass or Fail.							
Student Study	Contact:							
Effort Expected (per year)	Seminar attendance						20	Hrs.
	Present at seminar/workshop/conference 2					2	Hrs.	
	Other student study effort:							
	 Self-learning, report writing and independent learning 					Hrs.		
	Total student study effort						40	Hrs.
Reading List and References	Provided by the speakers of the	ne seminars/w	vorksh	ops	L			

Subject Code	AP603
Subject Title	Research seminars III
Credit Value	4
Level	6
Pre-requisite / Co-requisite/ Exclusion	None
Objectives	 The main objectives of this series of research seminars/workshops are to provide an opportunity for our research students and research staff to present the latest results of their research achievement to their peers, bring together research students, research staff, and professors within AP department to exchange and share knowledge and experience on various aspects of scientific research, provide an in-depth analysis and study of specific research topics and update the knowledge of recent development in the related research communities, and to invite local and oversea research scientists/professors to present their recent advancement and/or to explain their view in the future development of research areas of excellent. Hence, this series of research students, research staff, academicians and experts to exchange and share knowledge and experience on various aspects of scientific research with the invited speakers, and
Intended Learning Outcomes	 improve our connection and visibility to the research communities. Upon completion of the research seminars /workshops, students will be able to: achieve instant critical thinking – analysis and evaluation of assumption, claims, evidence, and arguments during the short period of discussion as well as raise questions. improve information literacy – develop capability to distinguish different kinds of information sources, composing search strategies, and retrieving useful and relevant information. refill communication skill – demonstrate the capability in written and spoken (English as a medium) to present and discuss research information within the scientific community and society. establish networking – get to know researchers and scientists in their field of studies.
Subject Synopsis/ Indicative Syllabus	 Nanomaterials included 2D materials Photonic Materials and Devices Smart Materials and Devices Theoretical and Computational Physics

Teaching/Learning Methodology Assessment Methods in Alignment with Intended Learning	In order to stimulate and motivate the students' interest in seminar/workshop participation, the hottest and latest advanced research topics will be presented. This will lead to the students' further exploration of potential novel research directions and studies as we stimulate the students' creative thinking. Specific assessment methods/tasks						ement urther vell as	
Outcomes (per year)	1. Attendance in 10 research seminars	40	a ✓	b ✓	С			
	Submission of one technical report on one of the research seminars	30			1			
	3. Presentation	30		1				
	a) Attendance in research seminars/workshops, b) language pr writing skill for technical report. The overall assessment grade Fail.						•	
Student Study	~							
Student Study Effort Expected (per year)	Contact: Seminar attendance						20	Hrs.
(Por Jour)	 Present at seminar/works 	hop/conferer	nce				2	Hrs.
	Other student study effort: Self-learning, report writing and independent learning Total student study effort							
							18	Hrs.
						40 Hrs.		
Reading List and References	Provided by the speakers of the	ne seminars/v	vorksh	ops	<u> </u>			

Subject Code	AP605
Subject Title	Practicum
Credit Value	2
Level	6
Pre-requisite / Co-requisite/ Exclusion	All PhD students, irrespective of funding source and mode of study, must complete two training credits before graduation.
Objectives	The main objectives of departmental training are to
	• gain experience throughout the engagement in teaching/research supporting activities for 6 hours/week in any 13-week semester (for 1 credit), and
	• provide more teaching experience and training opportunity in order to widen the students' exposure for the development of their academic career.
Intended Learning Outcomes	Upon completion of the training, students will be able to:
	carry out independent teaching and research duties.
	improve communication skill and excel in teaching capability.
Subject Synopsis/ Indicative Syllabus	To be defined by the student's HoD/DoS or his/her delegate.
Teaching/Learning Methodology	Students who are required to undertake teaching supporting activities in their training credits will be required to complete a training programme on organized by the EDC as required by the Department/School. Students who are required to interact directly with students in English as a part of their duties in supporting teaching and learning must demonstrate their language competence to fulfill the intended duties to the satisfaction of the host department. All eligible students except those who are native English speakers will also be required to successfully complete a language training programme offered by the ELC before taking up any teaching supporting activities.

A								
Assessment		1	1					
Methods in	Specific assessment	%	Inter	ıded sı	ıbject l	earnin	g outco	mes
Alignment with	methods/tasks	weighting	to be	asses	sed (Ple	ease ti	ck as	
Intended Learning			appr	opriate	e) .			
			a	b	C			
Outcomes	1. Submission of an	50	- a	1	-			
		50	'	•	•			
	assessment report							
	2. Student feedback	50	✓	1				
	questionnaires							
					•	•		
	Total	100						
	1 3 4 4 1	100						
	a) Teaching ability, b) language proficiency and communication skill, c) writing skill for report. The overall assessment grade is of Pass or Fail.							
Student Study	Contact:							
Effort Expected	Teaching/research supporting activities						156 Hrs	
	Total student study effort 156 Hrs							6 Hrs
Reading List and	Provided by the HoD/DoS of	r his/har dalag	rata		•			
References	Provided by the HoD/DoS or his/her delegate.							

Subject Code	AP616
Subject Title	Smart Materials and Structures
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	None
Objectives	To introduce knowledge in material science including
	the fundamentals of smart materials, devices and electronics, in particular those related to the development of smart structures and products; and
	the skills, knowledge and motivation in the design, analysis and manufacturing of smart structures and products, to research students from different disciplines.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a) understand the physical principles underlying the behavior of smart materials;
	b) understand the engineering principles in smart sensor, actuator and transducer technologies;
	c) use principles of measurement, signal processing, drive and control techniques necessary to developing smart structures and products; and
	d) appreciate and suggest improvement on the design, analysis, manufacturing and application issues involved in integrating smart materials and devices with signal processing and control capabilities to engineering smart structures and products.
Subject Synopsis/	Overview of Smart Materials, Structures and Products Technologies
Indicative Syllabus	Smart Materials (Physical Properties)
	Smart Sensor, Actuator and Transducer Technologies
	Measurement, Signal Processing, Drive and Control Techniques
	Design, Analysis, Manufacturing and Applications of Engineering Smart Structures and Products
Teaching/Learning Methodology	In order to stimulate and motivate the students' interest in the study of material science and related topics, three experiments on piezoelectric, electrostrictive, magnetostrictive, magnetoelectric, magnetorheological fluid, electrorheological fluid, shape memory and fiber-optic sensor materials will be introduced in the studies. These proposed practical examples will demonstrate the importance of material science in our everyday life.

Assessment											
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	be as		(Please	earning e tick as		nes to			
Outcomes			a	b	c	d	e				
	1. Examination	60	✓	✓	1	1					
	2. Continuous assessment	40	1	1	1	✓					
	Total	100 %					<u> </u>				
	Students should have a) a basic understanding on the physical principles of smart materials, b) engineering principles of using smart materials in device and applications, c) a basic understanding in measurement techniques and come knowledge to advance the engineering of smart structures and products these are the intended learning outcomes. Assignments will strengthen the students' basic knowledge and the analytical skill to solve the problems related to material science. Tests will review the understanding of the course and examination will accelerate their knowledge understanding and improve their manipulation on problem solving skills. Hence, the proposed assessment methods are necessary to assess the intender										
Student Study	learning outcomes (i.e., Class contact:	items a, b, c &	u).								
Effort Expected			27.11								
	• Lectures						27 Hrs.				
		Other student study effort:									
	Self-study		81 Hrs								
	■ Laboratory						12 Hrs.				
	Total student study effor	rt					12	0 Hrs.			
Reading List and References	M.V. Gandhi and Chapman & Hall, Lo							uctures,			
	• B. Culshaw, Smart (ISBN: 0890066817		l Mate	erials, A	Artech	House,	Bosto	n, 1996			
	 A.V. Srinivasan, Smart Structures: Analysis and Design, Cambrid University Press, Cambridge; New York, 2001 (ISBN: 0521650267). A.J. Moulson and J.M. Herbert, Electroceramics: Materials, Properti Applications, 2nd Edition, John Wiley & Sons, Chichester, West Suss New York, 2003 (ISBN:0471497479). G. Gautschi, Piezoelectric Sensorics: Force, Strain, Pressure, Accelerati and Acoustic Emission Sensors, Materials and Amplifiers, Springer, Berl New York, 2002 (ISBN:3540422595). 							nbridge			
	K. Uchino, Piezo Academic Publisher						otors,	Kluwer			
	• G. Engdahl, Handl Press, San Diego, Ca		_				als, Ac	cademic			
	• K. Otsuka and C.	M. Wayman,	Shape	e Mem	ory M	laterials	s, Cam	bridge			

University Press, Cambridge; New York, 1998 (ISBN: 052144487X).

- Eric Udd, Fiber Optic Sensors: An Introduction for Engineers and Scientists, John Wiley & Sons, New York, 1991 (ISBN: 0471830070).
- André Preumont, Vibration Control of Active Structures: An Introduction, 2nd Edition, Kluwer Academic Publishers, Dordrecht; Boston, 2002 (ISBN: 1402004966).
- Hojjat Adeli, Control, Optimization, and Smart Structures: High-Performance Bridges and Buildings of the Future, John Wiley, New York, 1999 (ISBN: 047135094X).
- T.T. Soong, Passive Energy Dissipation Systems in Structural Engineering, Wiley, Chichester; New York, 1997 (ISBN: 0471968218).
- Robert E. Newnham, Properties of Materials, Oxford University Press, 2005 (ISBN-10:019852076X).

Subject Code	AP617
Subject Title	Advanced Instrumentation for Materials Analysis
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	None
Objectives	To introduce knowledge in advanced instrumentation for materials analysis to research students from different disciplines.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a) have an understanding on the principles and applications of a selected range of advanced instruments for materials analysis,
	b) understand the methodology of materials testing for quality assurance and failure analysis, andc) develop students' experimental skills through laboratory work experience.
Subject Synopsis/ Indicative Syllabus	 Overview of the principles and techniques in materials characterization and failure analysis; testing codes and standards. Non-destructive testing methods: dye penetration, magnetic particles inspection, eddy currents, ultrasonics and radiography. Mechanical and thermal techniques: dynamic mechanical analysis, thermomechanical analysis, and differential scanning calorimetry. Microscopy: TEM, SEM, AFM, SAM and SLAM. Other structural, chemical and surface analyses: XRD, FTIR, Raman spectroscopy, RHEED, RBS, EDX, LIMS and other novel techniques using plasma and post-ionization. Hands-on experiments of using some of the available advanced instruments/facilities in our research centers.
Teaching/Learning Methodology	In order to stimulate and motivate the students' interest in the study of material science and related topics, hands-on experiments will be offered for students to gain experience on the characterization of the electrical and physical properties of some materials.

	T-F	_						1		
Assessment	Specific assessment	%		ded sub				es to		
Methods in	methods/tasks	weighting	appropriate)							
Alignment with										
Intended Learning		60	a	b	c	d	e			
Outcomes	1. Examination	60	1	√	1					
	2. Continuous assessment	40	1	1	1					
	Total	100 %			<u> </u>	<u> </u>				
Student Study	Students should have a) a basic understanding on the operation principles of some advanced instruments, b) gained knowledge in the quality assurance ar failure analysis of materials, and c) developed experimental skills througho the studies – these are the intended learning outcomes. Assignments will strengthen the students' basic knowledge and the analytic skill to solve the problems related to different advanced measureme techniques for materials. Tests will review their understanding of the course are examination will accelerate their knowledge's understanding and improve the manipulation on problem solving. Hence, the proposed assessment methods a necessary to assess the intended learning outcomes (i.e., items a, b, & c).							alytical arement arse and we their		
Effort Expected	Lectures/Seminar						2	7 Hrs.		
	Other student study effor	t:								
	 Self-study 					81 Hrs.				
	 Laboratory 					12 Hrs.				
	Total student study effort						120	0 Hrs.		
Reading List and References	 Chuck Hellier,' Handbook of Nondestructive Evaluation', McGraw-Hill 2001. Peter J. Shull (Ed.),' Nondestructive Evaluation', Marcel Dekker, 2002. Frank H. Chung and Deane K. Smith,' Industrial Applications of X-ra Diffraction', Marcel Dekker, 1999. Joseph I. Goldstein,' Scanning Electron Microscopy and X-Ra Microanalysis: A Text for Biologists, Materials Scientists, and Geologists Second Edition, Kluwer Academic, Publishers, 1992. Charles E. Lyman, <i>etal</i>,' Scanning Electron Microscopy, X-Ra Microanalysis and Analytical Electron Microscopy: A Laborator Workbook', Plenum Press, 1990. 							O2. f X-ray X-Ray ogists', X-Ray		

Subject Code	AP618
Subject Title	Science and Technology of Micro- and Nano- systems
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	None
Objectives	To introduce knowledge in the field of micro- and nano- technologies to research students from different disciplines.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	a) obtain a concept on the scope and recent development of the science and technology of micro- and nano-systems;
	b) gain the physical knowledge underlying the operation principles and design of micro- and nano-systems;
	c) gain the technical knowledge required for computer-aided design, fabrication, analysis and characterization of nano-structured materials, micro- and nano-scale devices;
	d) learn some typical or potentially applicable micro- and nano-systems at the frontier of the development of the field;
	e) gain hands-on experience on characterization and fabrication of some micro- and nano-systems.
Subject Synopsis/ Indicative Syllabus	 Overview of the science and technology of micro- and nano-systems Physics in micro- and nano-systems: mechanics for micro- and nano-systems, fluid dynamics for micro- and nano- systems, heat conduction in micro- and nano- systems and quantum phenomena in nano-systems. Micro- and nano-fabrication principles and techniques: basic micro- and nano-fabrication techniques, MEMS fabrication techniques, packaging, measurement techniques and computer-aided design. Applications and devices: design of microaccelerometers and pressure sensors, microfluidic systems, biochemistry and medical
	applications, MEMS for information technology and nanoelectronics etc.
Teaching/Learning Methodology	In order to stimulate and motivate the students' interest in the study of material science and related topics, four experiments will be offered for the students to gain experience on nanoindentation, atomic force microscopy, carbon nanotube fabrication and operation of some MEMS devices. These proposed practical examples will demonstrate the

	importance of material science in our everyday life.									
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	be as	Intended subject learning outcomes to be assessed (Please tick as appropriate)						
Intended Learning			a	b	С	d	e			
Outcomes	1. Examination	60	1	1	1	✓	1			
	2. Continuous assessment	40	1	1	1	1	1			
	Total	100 %		· ·		•				
	knowledge to use CAD to design and fabricate the nano-systems, d) lear problems related to the micro- and nano- technologies and e) obtained hands experience in micro- and nano- technologies – these are the intended learn outcomes. Assignments will strengthen the students' basic knowledge and the analyt skill to solve the problems related to micro- and nano- technologies. Tests review their understanding of the course and examination will accelerate t knowledge's understanding and improve their manipulation on problem solv skills. Hence, the proposed assessment methods are necessary to assess							halytical ests will hate their solving		
Student Study	intended learning outcon Class contact:	les (i.e., items	a, b, c	, u & e,). 					
Effort Expected	Lectures/Seminar						2	7 Hrs.		
	Other student study effort:									
	■ Self-study					81 Hrs.				
	■ Laboratory						12 Hrs.			
	Total student study effort						120 Hrs.			
Reading List and References	• T.R. Hsu, MEMS McGraw Hill, 200	•	tems c	lesign	and m	anufac	ture, F	Boston,		
	 S.E. Lyshevski, Nano- and microelectromechanical systems, Boca Raton, CRC Press, 2001. R. Waser (ed.), Nanoelectronics and information technology Aachen, Wiley-VCH, 2003. 									
	• B. Bhushan, Springer-Verlag, 2		dbook	of	nanote	echnol	ogy,	Berlin,		
	• J.A. Pelesko and Boca Raton, Chap				ing M	IEMS	and I	NEMS,		
	• V.K. Varadan, techniques for 3D		_				fabr	rication		

- H. Fujita, Micromachines as tools for nanotechnology, Berlin, Springer, 2003.
- W.A. Goddard, Handbook of nanoscience, engineering, and technology, Baca Raton, CRC Press, 2003.
- W. Menz, Microsytem technology, Weinheim, Wiley-VCH, 2001.
- G.M. Rebeiz, RF MEMS: theory, design, and technology, Hoboken, Wiley, 2003.
- V.K. Varadan, RF MEMS and their applications, Chichester, John Wiley, 2003.
- M.J. Madou, Fundamentals of microfabrication: the science of miniaturization, Boca Raton, CRC Press, 2002.

Subject Description Form

Please read the notes at the end of the table carefully before completing the form.

Subject Code	AP619
Subject Title	Microfabrication Laboratory
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	Nil
Objectives	To make the students familiar with the microfabrication concepts,
Intended Learning Outcomes (Note 1) Subject Synopsis/ Indicative Syllabus (Note 2)	materials and methods that are typically used in a cleanroom. Upon completion of the subject, students will be able to: a) understand the basic knowledge of a cleanroom, the working procedures, and the safety aspects; b) understand the principles behind the design and fabrication of semiconductor devices and the effect of processes on their performance; c) have a thorough understanding of the available fabrication technologies; and d) experimentally carry out a simple process recipe using the most common microfabrication techniques. • Physical principles of IC fabrication processes; • Surface preparation; • Thermal processes;
Teaching/Learning	 Thermal processes, Chemical and physical vapor depositions; Resist coating and removal; Mask fabrication and advanced lithography; Etching techniques; Process characterization; In order to stimulate and motivate the students' interest in the study of
Methodology (Note 3)	cleanroom microfabrication technologies, several cleanroom microfabrication experiments will be offered to the students for them to gain hands-on experience on the growth of SiO ₂ thin film by thermal oxidation, CVD, PVD, lithography, patterning and etching. These proposed practical examples will demonstrate the importance of microfabrication in the forefront of modern microelectronics.

Assessment							
Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	outcon	nes to b	ubject learning to be assessed k as appropriate)		
Outcomes			a	b	С	d	
(Note 4)	1. Written test	50	1	1	1	1	
	2. Continuous assessment	50	1	1	1		
	Total	100 %		1	1		
	Students should a) have gained the basic knowledge of a cleanroom, the working procedures, and the safety aspects; b) have gained knowledge in the principles behind the design and fabrication of semiconductor devices and the effect of processes on their performance; c) have a thorough understanding of the available fabrication technologies; and d) be able to experimentally carry out a simple process recipe using the most common microfabrication techniques. The continuous assessment includes the laboratory assignments, reports and presentation. Assignments will strengthen the students' basic knowledge and the analytical skill to solve the problems related to cleanroom microfabrication technologies as well as the cleanroom experimental skills on microfabrication. Tests will review their understanding of the course and examination will accelerate their knowledge understanding and improve their problem solving skills. Hence, the proposed assessment methods are necessary to assess the						
Student Study Effort Expected	Class contact:						
	• Lectures					18 Hrs.	
	• Laboratory					21 Hrs.	
	Other student study effort:						
	Self-study					81 Hrs.	
	Total student study effort					120 Hrs.	
Reading List and References	 S. Franssila, Introduction to Microfabrication, John Wiley & Son 2010. J. D. Plummer, M. D. Deal, and P. B. Griffin, Silicon VLS Technology, Prentice Hall, 2000. S.Wolf & R.N.Tauber, Silicon Processing for the VLSI Era, vol. 2nd edition, Lattice, 2000. M. Madou, Fundamentals of Microfabrication, CRC Press, 1997. 						

Subject Description Form

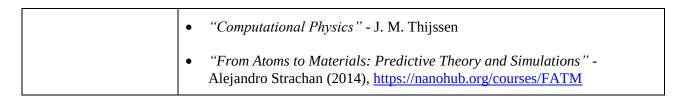
Please read the notes at the end of the table carefully before completing the form.

Subject Code	AP620 (*Subject to final approval)
Subject Title	Atomistic View of Matter: Modeling & Simulation
Credit Value	3
Level	6
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	This course will teach the physics that governs materials at the atomic scale and relate these processes to the macroscopic world.
Intended Learning Outcomes (Note 1)	 Upon completion of the subject, students will be able to: a) design, perform and analyze computer experiments using electronic and atomistic simulation techniques appropriate for the problem at hand; b) extract materials properties from the simulations; c) recognize the approximations and estimate the level of accuracy to be expected from each modeling technique, and d) critically read the current scientific literature on computational modeling and simulation of materials.
Subject Synopsis/ Indicative Syllabus (Note 2)	The quantum mechanics of bonding: Atoms, molecules, molecular orbital theory, linear combination of atomic orbitals, variational principle Electronic structure calculations: Hartree, Hartree-Fock, post-Hartree-Fock, density functional theory and beyond, Koopmans theorem, modeling crystals Molecular dynamics simulations: Numerical integrators, neighbor list, spatial decomposition, interatomic potentials, parameterization, mean square displacement, auto-correlation, nudged elastic band Classical and statistical mechanics: thermodynamical ensembles, Boltzmann equation, equipartition energy, fluctuations, normal modes analysis, phonons, harmonic oscillator, specific heat, thermostats, barostats Advanced techniques: coarse grain simulations, atomistic electrochemistry, multi-scale modeling
Teaching/Learning Methodology (Note 3)	The course will make extensive use of cloud computing to enhance the learning using nanoHUB.org as well as its features for collaboration and publishing. Students will perform <i>ab initio</i> calculations using density functional theory and other advanced techniques as well as molecular dynamics simulations.

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Lecture: The concepts will be presented in class including some illustrative examples and live simulations. Homework assignments will be provided periodically for the students to apply the concepts developed in class and to solve problems of current research. **Computer laboratory**: During laboratory sessions, students will perform atomistic simulations individually or in groups to gain a deeper understanding of topics related to the lectures. These sessions aim at developing the students' intuition and critical thinking upon discussion and exchange of ideas in order to engage in the proposed activities. **Assessment Methods** in Alignment with Specific assessment % Intended subject learning methods/tasks weighting outcomes to be assessed (Please **Intended Learning** tick as appropriate) Outcomes b c d a (*Note 4*) (1) Homework 20 ✓ 20 (2) Computer laboratory (2) Final project 60 Total 100 % **Continuous assessment** includes participation in the computer laboratory sessions and homework assignments in order to check students' progress throughout the semester. Homework assignments will be graded as either complete or incomplete; in order to receive a passing grade students should not have more than one incomplete homework assignment. Computer labs will be graded. The final project consists of a take-home exam and will be assigned during the second half of the semester. Students will utilize the knowledge gained in the class to design and perform atomistic simulations in order to tackle a problem of current research. Class contact: **Student Study Effort Expected** 27 Hrs. Lecture Other student study effort: 81 Hrs. Self-study Computer Laboratory 12 Hrs. 120 Hrs. Total student study effort "Modern Quantum Chemistry" - Attila Szabo & Neil S. Ostlund **Reading List and** • References "Electronic Structure and the Properties of Solids" - Walter A. Harrison

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Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

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Subject Code	AP6911							
Subject Title	Guided Study in Physics	of Low-Di	mensi	onal M	[ateria]	ls		
Credit Value	3	3						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	None							
Objectives	materials through lit	materials through literature searching in various fields • To enhance student's writing skill through their own research work						
Intended Learning Outcomes	a) acquire knowledge a development of low in their respective fields.	Upon completion of the subject, students will be able to: a) acquire knowledge and awareness of the latest advances in research development of low-dimensional materials from literature searching in their respective fields; and b) improve skills in writing collective materials on current topics of						
Subject Synopsis/ Indicative Syllabus	 Students must sul supervisor with adea Students should couthe literature review 	quate literat nsult super	ure ret	ference	es.		-	
Teaching/Learning Methodology	The students required to with full list of related re	meet their		visor(s)) regul	arly, s	ubmit	report
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	be as	ded sub sessed (opriate) b	-	_		nes to
Intended Learning Outcomes	1. Literature report	100%	1	1				
	Total	100 %		1	<u> </u>	<u> </u>		1
	Explanation of the approprintended learning outcome 1. Supervisor(s) will go to and give a final grade to the second sec	: hrough the l	iteratu					

Student Study Effort Expected	Class contact:	
Enort Expected	Lectures/Seminar	27 Hrs.
	Other student study effort:	
	Literature search	51 Hrs.
	Writing report	42 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	To be suggested by the corresponding supervisor(s).	

Subject Code	AP6912							
Subject Title	Guided Study in Polym	Guided Study in Polymer Electronics						
Credit Value	3	3						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	None							
Objectives	electronics through	electronics through literature searching in various fields • To enhance student's writing skill through their own research work						
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a) acquire knowledge and awareness of the latest advances in research development of polymer electronics from literature searching in their respective fields; and b) improve skills in writing collective materials on current topics of interests.							
Subject Synopsis/ Indicative Syllabus	 Students must so supervisor with added Students should control the literature reviews 	equate literat onsult super	ure re	ference	es.	•	-	
Teaching/Learning Methodology	The students required t with full list of related	to meet their		visor(s) regul	arly, s	ubmit	report
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	be as	ded sub sessed (opriate) b				nes to
Outcomes	1. Literature report	100%	1	1				
	Total	100 %			I	1	I	-
	Explanation of the approintended learning outcom 1. Supervisor(s) will go and give a final grade	e: through the l	iteratu					

Student Study Effort Expected	Class contact:	
Enort Expected	Lectures/Seminar	27 Hrs.
	Other student study effort:	
	Literature search	51 Hrs.
	Writing report	42 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	To be suggested by the corresponding supervisor(s).	

Subject Code	AP6913							
Subject Title	Guided Study in Optica	al Properties	of Lui	minesc	ent Ma	aterials	<u> </u>	
Credit Value	3							
Level	6							
Pre-requisite / Co-requisite/ Exclusion	None							
Objectives	materials through l	materials through literature searching in various fields • To enhance student's writing skill through their own research work						
Intended Learning Outcomes	a) acquire knowledge development of lu- their respective field	Upon completion of the subject, students will be able to: a) acquire knowledge and awareness of the latest advances in research development of luminescent materials from literature searching in their respective fields; and b) improve skills in writing collective materials on current topics of						
Subject Synopsis/ Indicative Syllabus	 Students must su supervisor with add Students should co the literature review 	equate literat onsult super	ure re	ference	es.			
Teaching/Learning Methodology	The students required t with full list of related i	o meet their		visor(s) regul	arly, s	ubmit	report
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	be as	ded sub sessed (opriate)	(Please			nes to
Intended Learning Outcomes	1. Literature report	100%	a ✓	✓		u		
	Total	100 %						
	Explanation of the approintended learning outcome 1. Supervisor(s) will go and give a final grade	e: through the l	iteratu					

Student Study Effort Expected	Class contact:	
Enort Expected	Lectures/Seminar	27 Hrs.
	Other student study effort:	
	Literature search	51 Hrs.
	Writing report	42 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	To be suggested by the corresponding supervisor(s).	

Subject Code	AP6914							
Subject Title	Guided Study in Ferroe	electric Mater	rials					
Credit Value	3							
Level	6							
Pre-requisite / Co-requisite/ Exclusion	None							
Objectives	materials through l	materials through literature searching in various fields • To enhance student's writing skill through their own research work						
Intended Learning Outcomes	a) acquire knowledge development of fe their respective field	Upon completion of the subject, students will be able to: a) acquire knowledge and awareness of the latest advances in research development of ferroelectric materials from literature searching in their respective fields; and b) improve skills in writing collective materials on current topics of						
Subject Synopsis/ Indicative Syllabus	 Students must supervisor with add Students should control the literature reviews 	equate literat onsult super	ure re	ference	es.			
Teaching/Learning Methodology	The students required t with full list of related	to meet their		visor(s) regul	arly, s	ubmit	report
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	be as	ded sub sessed (opriate) b	(Please			nes to
Intended Learning Outcomes	1. Literature report	100%	a ✓	✓ ✓		u		
	Total	100 %						
	Explanation of the approintended learning outcom 1. Supervisor(s) will go and give a final grade	e: through the l	iteratu					

Student Study Effort Expected	Class contact:	
Enort Expected	Lectures/Seminar	27 Hrs.
	Other student study effort:	
	Literature search	51 Hrs.
	Writing report	42 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	To be suggested by the corresponding supervisor(s).	

Subject Code	AP6915							
Subject Title	Guided Study on Resear	ch Topics i	n App	lied Ph	ysics			
Credit Value	3							
Level	6							
Pre-requisite / Co-requisite/ Exclusion	None							
Objectives	through literature se	through literature searching in various fields To enhance student's writing skill through their own research work						
Intended Learning Outcomes	a) acquire knowledge a development in apprespective fields; and	Upon completion of the subject, students will be able to: a) acquire knowledge and awareness of the latest advances in research development in applied physics from literature searching in their respective fields; and b) improve skills in writing collective materials on current topics of						
Subject Synopsis/ Indicative Syllabus	 Students must sul supervisor with adea Students should co the literature review 	quate literat nsult super	ure re visor	ference	es.		-	
Teaching/Learning Methodology	The students required to with full list of related re	meet their		visor(s) regul	arly, s	ubmit	report
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	be as	ided sub sessed (opriate)		_	outcon	nes to
Intended Learning Outcomes	1. Literature report	100%	✓	✓				
	Total	100 %			<u> </u>			1
	Explanation of the approprintended learning outcome 1. Supervisor(s) will go to and give a final grade to the second sec	: through the l	iteratu					

Student Study Effort Expected	Class contact:	
Enort Expected	Lectures/Seminar	27 Hrs.
	Other student study effort:	
	Literature search	51 Hrs.
	Writing report	42 Hrs.
	Total student study effort	120 Hrs.
Reading List and References	To be suggested by the corresponding supervisor(s).	