Mathematics and Information Engineering Applicable to students admitted in 2019-20

Major Programme Requirement

A student may select either the Faculty Package of the Faculty of Engineering or of the Faculty of Science.

Students are required to complete a minimum of 87 units of courses as follows:

For students who select the Faculty Package of the Faculty of Engineering

roi studi	this who select the Paculty Package of the Paculty of Engineering	
1.	Engineering Faculty Package: ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/ESTR1006	Units 9
	ENGG1130/ES1R1000	
2.	Foundation Courses:	12
(a)	MATH1510[a]	
(b)	ENGG2440/ESTR2004, IERG2060/ESTR2304	
(c)	One of the following courses:	
. ,	AIST1110, CHEM1280, 1380, CSCI1120/ESTR1100,	
	CSCI1130/ESTR1102, ELEG2700, ENGG1310/ESTR1003[b],	
	FTEC2101/ESTR2520, LSCI1001, 1003, MAEG1020, PHYS1003[b],	
	1110[b], SEEM2440/ESTR2500, SEEM2460/ESTR2540	
2	D 1 C	
3.	Required Courses:	4.6
(a)	CSCI2100/ESTR2102, CSCI3160/ESTR3104, IERG1810, IERG2051/ESTR2302, IERG2080/ESTR2306, IERG2310/ESTR2300,	46
	IERG2470/ESTR2308, IERG2602, IERG3080/ESTR3308,	
	IERG3310/ESTR3310, IERG3800, 3820, MATH1050, 2020, 2040,	
	2050, 2070, 2230	
(b)	Research Component Courses[c]:	6
	IERG4998 and 4999	
4.	Elective Courses:	14
(2)	14 units of elective courses, with at most 3 units to be counted from 4(b): CSCI2110 (or MATH3250), CSCI3130, CSCI3150/ESTR3102,	
(a)	CSCI3230/ESTR3108, CSCI3320, 5320 (or MATH3260), ENGG1820,	
	IERG3010/ESTR3300, IERG3050, 3060, IERG3280/ESTR3302,	
	IERG3300/ESTR3304 (or MATH4240), IERG3320/ESTR3306,	
	IERG3810, 3830, 4030, IERG4080/ESTR4312, IERG4090/ESTR4302,	
	IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/ESTR4306,	
	IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230,	
	IERG4300/ESTR4300, IERG4330/ESTR4316, IERG4340, 4350, 4831,	
	4841, 5020, IERG5040/ENGG5392, IERG5090, IERG5100/ENGG5303, IERG5130, 5140, IERG5154/ENGG5301,	
	IERG5200 (or MATH4260), IERG5230, IERG5240/ENGG5383,	
	IERG5280, 5290, IERG5300/ENGG5302, IERG5240/ENGG5363,	

5350, 5590 MATH2060, 3010, 3030, 3040, 3070, 3080, 3093, 3215, 3230, 3270, (b) 3290, 3310, 3320, 3330, 3360, 4010, 4020, 4030, 4230, 4280 **Total:** 87 For students who select the Faculty Package of the Faculty of Science Units Science Faculty Package: 1. 9 Group C: MATH1010 Group E: STAT1011 A course from the following Group A: LSCI1000 or 1001 or 1002 Group B: CHEM1070 or 1072 or 1280 Group D: PHYS1001 or 1002 or 1111 2. **Foundation Courses:** 15 (a) ENGG1110/ESTR1002, ENGG1120/ESTR1005(or MATH1030), ENGG1130/ESTR1006 (or MATH2010) (b) ENGG2440/ESTR2004, IERG2060/ESTR2304 3. **Required Courses:** CSCI2100/ESTR2102. CSCI3160/ESTR3104, IERG1810. 46 (a) IERG2051/ESTR2302, IERG2080/ESTR2306, IERG2470/ESTR2308. IERG2310/ESTR2300, IERG2602. IERG3080/ESTR3308, IERG3310/ESTR3310, IERG3800, 3820, MATH1050, 2020, 2040, 2050, 2070, 2230 Research Component Courses[c]: (b) 6 IERG4998 and 4999 4. **Elective Courses:** 11 11 units of elective courses, with at most 3 units to be counted from 4(b): CSCI2110 (or MATH3250), CSCI3130, CSCI3150/ESTR3102, (a) CSCI3230/ESTR3108, CSCI3320, 5320 (or MATH3260), ENGG1820. IERG3010/ESTR3300. IERG3050. 3060. IERG3280/ESTR3302, IERG3300/ESTR3304 (or MATH4240), IERG3320/ESTR3306, IERG3810, 3830, 4030. IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/ESTR4306, IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4300/ESTR4300, IERG4330/ESTR4316, 4350, IERG4340, 4831, 4841, 5020, IERG5040/ENGG5392. IERG5090, IERG5100/ENGG5303, IERG5154/ENGG5301, IERG5130. 5140. **IERG5200** MATH4260), IERG5230, IERG5240/ENGG5383, IERG5280, 5290, IERG5300/ENGG5302, IERG5310, 5320, 5330, 5340, 5350, 5590 MATH2060, 3010, 3030, 3040, 3070, 3080, 3093, 3215, 3230, 3270, (b) 3290, 3310, 3320, 3330, 3360, 4010, 4020, 4030, 4230, 4280

Total:

87

In addition to fulfilling the above Major Programme Requirement, students may also challenge themselves by taking the following stream offered by the Faculty:

Engineering Leadership, Innovation, Technology and Entrepreneurship (ELITE) Stream[d] Elective Courses:15 units of courses[e]:

- (i) 12 units of ESTR courses of which at most 6 units of courses at 1000 or 2000 level and at least 6 units of courses at 3000 or 4000 level[f]
- (ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[g]

Explanatory Notes:

- 1. Students who have fulfilled the Major Programme Requirements of their respective Engineering programmes (or equivalent courses as approved by the Sub-Committee on Education Technologies) will be eligible to apply for exemption of 1 unit of University Core IT Requirement.
 - Students are required to apply for the exemption. When exemption from a particular course is recognized, students can only be exempted from the course but not the units. Please follow the application procedures as announced by the IT Foundation Course Office at https://engg1000.cse.cuhk.edu.hk.
- 2. AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/IERG/MAEG/MATH/ SEEM/STAT required and major elective courses at 2000 and above level as well as MATH1030 and 1050 will be included in the calculation of Major GPA for honours classification, excluding courses in Faculty Package and Foundation courses, except IERG2060/ESTR2304, MATH1030 and 2010.
- 3. Students are advised to take some courses of the University Core Requirements or Major courses in summer sessions to reduce their course load in regular terms.
- [a] (i) Non-JUPAS admittees and JUPAS admittees with HKDSE Mathematics Extended Modules I or II are required to attend a Mathematics Placement Test. Students who fail or are absent from the Placement Test will be required to take MATH1020 when they take MATH1510.
 - (ii) JUPAS admittees without HKDSE Mathematics Extended Modules I or II are required to take MATH1020 concurrently with MATH1510.
 - (iii) Students who fail MATH1510 in Term 1 will have to retake the course in Term 2. The pre-assigned course, ENGG1130, will also be dropped.
- [b] The Physics course shall be taken in accordance with students' HKDSE results or placement test results as follows:
 - (i) Students who have attained Level 4 or above in HKDSE Mathematics (Compulsory Part) AND Level 4 or above in Physics or Level 5 or above in Combined Science with Physics Component shall take ENGG1310/ESTR1003 or PHYS1110.
 - (ii) Students with HKDSE results but did not attain the academic levels as stated in (i) shall take PHYS1003.
 - (iii) Students without HKDSE results shall sit for the placement test arranged by the Department of Physics. Students who pass the placement test shall take ENGG1310/ESTR1003 or PHYS1110. Students who fail or are absent from the placement test shall take PHYS1003.
- [c] Students who have declared to specialize in the ELITE Stream will be required to complete 6 units of ESTR4998 and 4999 to substitute for IERG4998 and 4999.
- [d] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (https://www.erg.cuhk.edu.hk/erg/elite). Non-ELITE Engineering students may be allowed to take ESTR courses. Students are required to seek approval from their respective Major Programmes for using ESTR courses

taken to fulfill the Major Programme Requirement. Details are available at the ELITE
website.
Students can use up to 9 units of courses which have been taken to fulfill the requirements
of items 1 to 4 above to fulfill the elective requirements of the ELITE Stream. Item 3(b)
Research Component Courses will not be included in these 9 units. A full list of ESTR
courses is available at the ELITE website.
Students can use BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000
level to substitute for ESTR courses at 3000 or 4000 level, subject to the approval of the
Stream Director and the Associate Dean (Education).
The requirement of at least 3 units of Engineering courses at 5000 level is a requirement for
the ELITE Stream only. It should not be interpreted as a requirement of the Major
Programme.

For Students who select the Engineering Faculty Package

	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: ENGG1110/ESTR1002	3
	Major Required: MATH1510	3
	Major Elective(s):	
	2 nd term	
	Faculty Package: ENGG1120/ESTR1005, ENGG1130/ESTR1006	6
	Major Required: 1 Foundation Course	3
	Major Elective(s):	
Second Year of	1 st term	
Attendance	Major Required: ENGG2440/ESTR2004, IERG1810,	16
	IERG2051/ESTR2302, IERG2060/ESTR2304, ERG2080/ESTR2306,	
	MATH1050	
	Major Elective(s):	
	2 nd term	
	Faculty Package:	
	Major Required: CSCI2100/ESTR2102, IERG2310/ESTR2300,	13
	IERG2470/ESTR2308, IERG2602, MATH2020	
	Major Elective(s):	
Third Year of	1 st term	
Attendance	Major Required: IERG3080/ESTR3308, IERG3310/ESTR3310,	16
	IERG3800, MATH2050, 2070, 2230	
	Major Elective(s):	
	2 nd term	
	Major Required: IERG3820, MATH2040	4
	Major Elective(s): Two Electives	5-6
Fourth Year of	1 st term	
Attendance	Major Required: CSCI3160/ESTR3104, IERG4998	6
	Major Elective(s): Two Electives	5-6
	2 nd term	
	Major Required: IERG4999	3
	Major Elective(s): One Elective	3
	Total (including Faculty Package):	87

For Students who select the Science Faculty Package

	Recommended Course Pattern	Units

First Year of	1 st term	
Attendance	Faculty Package: A course from Science Faculty Package Group A, B	6-9
	or D, STAT1011, 0-1 course from MATH1010	
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: ENGG1120/ESTR1005 (or MATH1030), 0-1 course	3-6
	from MATH1010 (if not taken)	
	Major Required: MATH1050	3
	Major Elective(s):	
Second Year of	1 st term	
Attendance	Major Required: ENGG1110/ESTR1002, ENGG2440/ESTR2004,	16
	IERG1810, IERG2060/ESTR2304, IERG2080/ESTR2306, MATH2010	
	Major Elective(s):	
	2 nd term	
	Major Required: CSCI2100/ESTR2102, IERG2470/ESTR2308,	10
	IERG2602, MATH2020	
771 1 1 X Y A	Major Elective(s):	
Third Year of	1 st term	1.0
Attendance	Major Required: IERG2051/ESTR2302, IERG3080/ESTR3308,	18
	IERG3310/ESTR3310, MATH2050, 2070, 2230	
	Major Elective(s):	
	2 nd term	7
	Major Required: ENGG2310/ESTR2300, IERG3820, MATH2040	7
Fourth Year of	Major Elective(s): Two Electives 1st term	5-6
Attendance		7
Attenuance	Major Required: CSCI3160/ESTR3104, IERG3800, 4998 Major Elective(s): One Elective	7
	2 nd term	3
	Major Required: IERG4999	3
	Major Elective(s): One Elective	3
	Total (including Faculty Package):	
	Total (including Faculty Fackage):	0/

Course List		
Course Code	Course Title	Unit(s)
ENGG1310	Engineering Physics: Electromagnetics, Optics and Modern Physics	3
ENGG1820	Engineering Internship	1
ENGG2440	Discrete Mathematics for Engineers	3
ENGG5301	Information Theory	3
ENGG5302	Random Processes	3
ENGG5303	Advanced Wireless Communications	3
ENGG5383	Applied Cryptography	3
ENGG5392	Lightwave System Technologies	3
ESTR1003	Engineering Physics: Electromagnetics, Optics and Modern Physics	3
ESTR2002	Probability and Statistics for Engineers	3
ESTR2004	Discrete Mathematics for Engineers	3
ESTR2300	Principles of Communication Systems	3
ESTR2302	Signals and Systems	3
ESTR2304	Basic Analog and Digital Circuits	3
ESTR2306	Introduction to Systems Programming	3
ESTR2308	Probability Models and Applications	3
ESTR3300	Digital Communications	3
ESTR3302	Networks: Technology, Economics, and Social Interactions	3

ESTR3304	Introduction to Stochastic Processes	3
ESTR3306	Social Media and Human Information Interaction	3
ESTR3308	Information and Software Engineering Practice	3
ESTR3310	Computer Networks	3
ESTR4300	Web-scale Information Analytics	3
ESTR4302	Networking Protocols and Systems	3
ESTR4304	Wireless Communication Systems	3
ESTR4306	Introduction to Cyber Security	3
ESTR4308	Network Software Design and Programming	3
ESTR4312	Building Scalable Internet-based Services	3
ESTR4314	Hands-on Wireless Communication	3
ESTR4316	Programming Big Data Systems	3
IERG1810	Electronic Circuit Design Laboratory	1
IERG2051	Signals and Systems	3
IERG2060	Basic Analog and Digital Circuits	3
IERG2080	Introduction to Systems Programming	3
IERG2310	Principles of Communication Systems	3
IERG2470	Probability Models and Applications	3
IERG2602	Engineering Practicum	1
IERG3010	Digital Communications	3
IERG3050	Simulation and Statistical Analysis	3
IERG3060	Microcontrollers and Embedded Systems	3
IERG3080	Information and Software Engineering Practice	3
IERG3280	Networks: Technology, Economics, and Social Interactions	3
IERG3280	Introduction to Stochastic Processes	3
IERG3310	Computer Networks	3
IERG3310	Social Media and Human Information Interaction	3
IERG3800	Information Infrastructure Design Laboratory	1
IERG3810	Microcontrollers and Embedded Systems Laboratory	1
IERG3820	Communications Laboratory	1
IERG3830	Product Design and Development	3
IERG4030	Optical Communications	3
IERG4080	Building Scalable Internet-based Services	3
IERG4090	Networking Protocols and Systems	3
IERG4090 IERG4100	Wireless Communication Systems	3
IERG4100	Hands-on Wireless Communication	3
IERG4110	Introduction to Cyber Security	3
IERG4160	Image and Video Processing	3
IERG4180	Network Software Design and Programming	3
IERG4180	Multimedia Coding and Processing	3
IERG4190	Web Programming and Security	3
IERG4210	Secure Software Engineering	3
IERG4230		3
IERG4230	Introduction to Internet of Things Web-scale Information Analytics	3
		3
IERG4330	Programming Big Data Systems Emerging Technologies in Information Engineering	3
IERG4340	Emerging Technologies in Information Engineering	3
IERG4350	Cloud Computing Security	2
IERG4831	Networking Laboratory I	
IERG4841	Networking Laboratory II	2
IERG4998	Final Year Project I	3
IERG4999	Final Year Project II	3
IERG5020	Telecommunication Switching and Network Systems	3
IERG5040	Lightwave System Technologies	3

IERG5100 Adv IERG5130 Prol IERG5140 Ligl IERG5154 Info IERG5200 Cha IERG5230 Alg IERG5240 Apr IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	vanced Networking Protocols and Systems vanced Wireless Communications obabilistic Models and Inference Algorithms for Machine Learning ghtwave Networks formation Theory annel Coding and Modulation gorithms and Realization of Internet of Things Systems plied Cryptography obile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain iversity Mathematics	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
IERG5130 Prol IERG5140 Ligl IERG5154 Info IERG5200 Cha IERG5230 Alg IERG5240 Apr IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	babilistic Models and Inference Algorithms for Machine Learning and the Networks formation Theory annel Coding and Modulation gorithms and Realization of Internet of Things Systems plied Cryptography bile Networking twork Coding Theory and Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3 3 3 3 3 3 3
IERG5140 Light IERG5154 Info IERG5200 Cha IERG5230 Alg IERG5240 Apr IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sect IERG5320 Dig IERG5330 Net IERG5340 IT I	chtwave Networks cormation Theory annel Coding and Modulation gorithms and Realization of Internet of Things Systems plied Cryptography bbile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3 3 3 3
IERG5200 Cha IERG5230 Alg IERG5240 Apr IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	annel Coding and Modulation gorithms and Realization of Internet of Things Systems plied Cryptography bbile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3 3
IERG5230 Alg IERG5240 App IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	gorithms and Realization of Internet of Things Systems plied Cryptography bbile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3 3 3
IERG5240 App IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	plied Cryptography bbile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3
IERG5280 Mol IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	bbile Networking twork Coding Theory ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3 3 3
IERG5290 Net IERG5300 Ran IERG5310 Sec IERG5320 Dig IERG5330 Net IERG5340 IT I	twork Coding Theory Indom Processes Curity and Privacy in Cyber Systems India Forensics Itwork Economics Innovation and Entrepreneurship Inforcement Learning Vanced Topics in Blockchain	3 3 3 3 3 3 3
IERG5300 Rand IERG5310 Sector IERG5320 Dig IERG5330 Netro IERG5340 IT I	ndom Processes curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3 3
IERG5310 Sector IERG5320 Dig IERG5330 Net IERG5340 IT I	curity and Privacy in Cyber Systems gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3 3
IERG5320 Dig IERG5330 Net IERG5340 IT I	gital Forensics twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3 3
IERG5330 Net IERG5340 IT I	twork Economics Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3 3 3
IERG5340 IT I	Innovation and Entrepreneurship inforcement Learning vanced Topics in Blockchain	3
	inforcement Learning vanced Topics in Blockchain	3
	vanced Topics in Blockchain	
		3
		3
	near Algebra I	3
	undation of Modern Mathematics	3
	lculus for Engineers	3
	vanced Calculus I	3
MATH2020 Adv	vanced Calculus II	3
MATH2040 Line	near Algebra II	3
MATH2050 Mat	thematical Analysis I	3
MATH2060 Mat	thematical Analysis II	3
MATH2070 Alg	gebraic Structures	3
MATH2230 Con	mplex Variables with Applications	3
MATH3010 Hig	gher Geometry	3
MATH3030 Abs	stract Algebra	3
	elds and Galois Theory	3
-	roduction to Topology	3
	mber Theory	3
	urier Analysis	3
	erations Research	3
	merical Analysis	3
	screte Mathematics	3
	aph Theory	3
	dinary Differential Equations	3
	thematical Modeling	3
	mputational and Applied Mathematics	3
	undation of Data Analytics	3
	g Data Computing	3
MATH3360 Mat	thematical Imaging	3
MATH4010 Fun	nctional Analysis	3
MATH4020 Cale	lculus of Variations	3
MATH4030 Diff	fferential Geometry	3

MATH4230	Optimization Theory	3
MATH4240	Stochastic Processes	3
MATH4260	Coding Theory and Cryptography	3
MATH4280	Data Analytics in Design and Innovation	3