# Information Engineering Applicable to students admitted in 2021-22

	rogramme Requirement are required to complete a minimum of 75 units of courses as follows:	
1.	Faculty Package: ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/ESTR1006	Units 9
2.	Foundation Courses: ENGG2440/ESTR2004, IERG2060/ESTR2304, MATH1510[a], and one of the following courses: AIST1110, CHEM1280, 1380, CSCI1120/ESTR1100, CSCI1130/ESTR1102, ELEG2700, ENGG1310/ESTR1003[b], ENGG2720/ESTR2014, ENGG2740/ESTR2016, ENGG2780/ESTR2020, FTEC2101/ESTR2520, LSCI1001, 1003, MAEG1020, PHYS1003[b], 1110[b], SEEM2440/ESTR2500, SEEM2460/ESTR2540	11
3. (a)	Required Courses: CSCI2100/ESTR2102, IERG1810, IERG2051/ESTR2302, IERG2080/ESTR2306, IERG2310/ESTR2300, IERG2470/ESTR2308, IERG2602/3840[c]/3842, 3060, IERG3080/ESTR3308, IERG3310/ESTR3310, IERG3800, 3810, 3820	29
(b)	Research Component Courses[d]: IERG4998, 4999	6
4.	Elective Courses: Out of the 20 Elective Course units, at least 15 units should be from the following courses: CSCI3150/ESTR3102, CSCI3160/ESTR3104, ENGG1820, IERG3010/ESTR3300, IERG3050, 3070, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG3320/ESTR3306, IERG3830, IERG4004/FTEC4004, IERG4030/ESTR4320, IERG4060, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306, IERG4150/ESTR4322, IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4300/ESTR4300, IERG4320/ESTR4324, IERG4330/ESTR4316, IERG4340, 4350, IERG4360/ESTR4326, IERG4831, 4841, 4851, 5020, IERG5040/ENGG5392, IERG5050, 5090, IERG5100/ENGG5303, IERG5110, 5130, 5140, IERG5154/ENGG5301, IERG5200, 5230, IERG5240/ENGG5383, IERG5250, 5254, 5280, 5290, IERG5300/ENGG5302, IERG5310, 5320, 5330, 5340, 5350, 5360, 5380, 5590, 5670	20

The remaining units, if any, can be fulfilled by any AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/ MAEG/SEEM course(s) at 3000 and above level.

### **Streams**

Students may choose not to specialize in any stream or to specialize in no more than two streams and complete a minimum of 12 units of courses prescribed by the stream.

# **Big Data: Systems and Applications**

CSCI3320, CSCI4180/ESTR4106, CSCI4190, ELEG5491, IERG3320/ESTR3306, IERG4080/ESTR4312, IERG4120/ESTR4328, IERG4160, 4230, IERG4300/ESTR4300 (required), IERG4320/ESTR4324, IERG4330/ESTR4316, IERG5050, 5130, 5250, 5350, 5670

#### **Communications**

IERG3010/ESTR3300, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4030/ESTR4320, IERG4060, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/CSCI4130/ESTR4306, IERG4230, 4340, 4851, 5020, IERG5040/ENGG5392, IERG5100/ENGG5303, IERG5110, 5200, 5230, 5280, 5330

### **Cyber Security**

CSCI3150/ESTR3102, IERG3070, IERG4004/FTEC4004, IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306 (required), IERG4150/ESTR4322, IERG4210, 4220, 4350, IERG4360/ESTR4326, IERG4851, IERG5240/ENGG5383, IERG5310, 5320, 5360, 5590

## **Internet Engineering**

At least 3 units from: CSCI3150/ESTR3102, IERG3070.

The remaining units from: IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4130/CSCI4130/ESTR4306, IERG4180/ESTR4308, IERG4190, 4210, 4831, 4841, 4851, 5090, 5250, 5280

#### **Information Science**

CSCI3160/ESTR3104, IERG3010/ESTR3300, IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4100/ESTR4304, IERG4190, IERG4300/ESTR4300, IERG4320/ESTR4324, IERG5154/ENGG5301, IERG5200, 5254, 5290, IERG5300/ENGG5302, IERG5380, 5400

**Total:** 75

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** [e] Elective Courses:

15 units of courses[f]:

- 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 [g]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level [h]

#### **Explanatory Notes:**

- 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 announced by the IT Foundation Course Office as at https://engg1000.cse.cuhk.edu.hk.
- 2. AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/IERG/MAEG/SEEM required and major elective courses at 2000 and above level as well as IERG2060/ESTR2304 will be included in the calculation of Major GPA for honours classification excluding courses in Faculty Package and Foundation courses (except IERG2060/ESTR2304).
- 3. Students satisfying all the requirements of a stream (except the ELITE Stream, which will be officially recorded on the academic transcript) will be given a certifying letter upon request. For details, please refer to the Department for information.
- [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 in the same term 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 preassigned 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) <u>AND</u> Level 4 or above in Physics <u>or</u> 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] CSCI2720 is not for students who have taken IERG3840, while the former is a required course for Minor in Computer Science. Students pursuing Minor in Computer Science should take IERG3842 to fulfill the Major Programme Requirement of Information Engineering.
- [d] 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.
- [e] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (<a href="www.erg.cuhk.edu.hk/elite">www.erg.cuhk.edu.hk/elite</a>).

  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.
- [f] 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.
- [g] 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).
- [h] 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.

	Recommended Course Pattern	Units
First Year of	1 <sup>st</sup> term	
Attendance	Faculty Package: ENGG1110/ESTR1002	3
	Major Required: MATH1510	3
	Major Elective(s):	
	2 <sup>nd</sup> term	
	Faculty Package: ENGG1120/ESTR1005, ENGG1130/	6
	ESTR1006	
	Major Required: 1 Foundation Course	2-3
	Major Elective(s):	
<b>Second Year of</b>	1 <sup>st</sup> term	
Attendance	Major Required: ENGG2440/ESTR2004,	13
	IERG1810, IERG2051/ESTR2302, IERG2060/ESTR2304,	
	IERG2080/ESTR2306	
	Major Elective(s):	
	2 <sup>nd</sup> term	

	Major Required: CSCI2100/ESTR2102, IERG2310/ ESTR2300, IERG2470/ESTR2308, IERG2602/3840/3842, 3820	11
	Major Elective(s):	
Third Year of	1 <sup>st</sup> term	
Attendance	Major Required: IERG3080/ESTR3308, IERG3310/ ESTR3310,	7
	IERG3800	
	Major Elective(s): 1 course	2-3
	2 <sup>nd</sup> term	
	Major Required: IERG3060, 3810	4
	Major Elective(s): 3 courses	9
Fourth Year of	1 <sup>st</sup> term	
Attendance	Major Required: IERG4998	3
	Major Elective(s): 2 courses	6
	2 <sup>nd</sup> term	
	Major Required: IERG4999	3
	Major Elective(s): 1 course	3
	Total (including Faculty Package):	75-77

Stude	ents are required to complete a minimum of 52 units of courses as follows:	
	<del>-</del>	Units
1.	Faculty Package:	3
	ENGG1120/ESTR1005	
2.	Foundation Courses:	3
	ENGG2440/ESTR2004	
3.	Required Courses:	
(a)	CSCI2100/ESTR2102, IERG2051/ESTR2302, IERG2310/ESTR2300,	25
	IERG2470/ESTR2308, IERG2602/3840[a]/3842, 3060, IERG3080/ESTR3308,	
	IERG3310/ESTR3310, IERG3800, 3810, 3820	
(b)	Research Component Courses[b]:	6
	IERG4998, 4999	
4.	Elective Courses:	15
	Out of the 15 Elective Course units, at least 9 units should be from the following	
	courses:	
	CSCI3150/ESTR3102, CSCI3160/ESTR3104, ENGG1820, IERG1810,	
	IERG2060/ESTR2304, IERG2080/ESTR2306, IERG3010/ESTR3300,	
	IERG3050, 3070, IERG3280/ESTR3302, IERG3300/ESTR3304,	
	IERG3320/ESTR3306, IERG3830, IERG4004/FTEC4004,	
	IERG4030/ESTR4320, IERG4060, IERG4080/ESTR4312,	
	IERG4090/ESTR4302, IERG4100/ESTR4304, IERG4110/ESTR4314,	
	IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306,	
	IERG4150/ESTR4322, IERG4160, IERG4180/ESTR4308, IERG4190, 4210,	
	4220, 4230, IERG4300/ESTR4300, IERG4320/ESTR4324,	
	IERG4330/ESTR4316, IERG4340, 4350, IERG4360/ESTR4326, IERG4831,	
	4841, 4851, 5020, IERG5040/ENGG5392, IERG5050, 5090,	
	IERG5100/ENGG5303, IERG5110, 5130, 5140, IERG5154/ENGG5301,	
	IERG5200, 5230, IERG5240/ENGG5383, IERG5250, 5254, 5280, 5290,	

IERG5300/ENGG5302, IERG5310, 5320, 5330, 5340, 5350, 5360, 5680, 5400, 5590, 5670

The remaining units, if any, can be fulfilled by any AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/MAEG/SEEM course(s) at 3000 and above level.

#### **Streams**

Students may choose not to specialize in any stream or to specialize in no more than two streams and complete a minimum of 12 units of courses prescribed by the stream.

#### **Big Data: Systems and Applications**

CSCI3320, CSCI4180/ESTR4106, CSCI4190, ELEG5491, IERG3320/ESTR3306, IERG4080/ESTR4312, IERG4120/ESTR4328, IERG4160, 4230, IERG4300/ESTR4300 (required), IERG4320/ESTR4324, IERG4330/ESTR4316, IERG5050, 5130, 5250, 5350, 5670

#### **Communications**

IERG3010/ESTR3300, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4030/ESTR4320, IERG4060, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/CSCI4130/ESTR4306, IERG4230, 4340, 4851, 5020, IERG5040/ENGG5392, IERG5100/ENGG5303, IERG5110, 5200, 5230, 5280, 5330

#### **Cyber Security**

CSCI3150/ESTR3102, IERG3070, IERG4004/FTEC4004, IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306 (required), IERG4150/ESTR4322, IERG4210, 4220, 4350, IERG4360/ESTR4326, IERG4851, IERG5240/ENGG5383, IERG5310, 5320, 5360, 5590

#### **Internet Engineering**

At least 3 units from: CSCI3150/ESTR3102, IERG3070.

The remaining units from: IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4130/CSCI4130/ESTR4306, IERG4180/ESTR4308, IERG4190, 4210, 4831, 4841, 4851, 5090, 5250, 5280

#### **Information Science**

CSCI3160/ESTR3104, IERG3010/ESTR3300, IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4100/ESTR4304, IERG4190, IERG4300/ESTR4300, IERG4320/ESTR4324, IERG5154/ENGG5301, IERG5200, 5254, 5290, IERG5300/ENGG5302, IERG5380, 5400

Total: 52

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**[c] Elective Courses:

15 units of courses[d]:

- 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[e]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[f]

#### **Explanatory Notes:**

1. AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/IERG/MAEG/ SEEM required and major elective courses at 2000 and above level will be included in the calculation of Major GPA for honours classification excluding courses in Faculty Package and Foundation courses.

- 2. Students satisfying all the requirements of a stream (except the ELITE Stream, which will be officially recorded on the academic transcript) will be given a certifying letter upon request. For details, please refer to the Department for information.
- [a] CSCI2720 is not for students who have taken IERG3840, while the former is a required course for Minor in Computer Science. Students pursuing Minor in Computer Science should take IERG3842 to fulfill the Major Programme Requirement of Information Engineering.
- [b] 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.
- [c] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (<a href="www.erg.cuhk.edu.hk/elite">www.erg.cuhk.edu.hk/elite</a>).

  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.
- [d] 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.
- [e] 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).
- [f] 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.

	Recommended Course Pattern (for Associate Degree or Higher	Units
	Diploma holders admitted to senior-year places)	
First Year of	1 <sup>st</sup> term	
Attendance	Faculty Package:	
	Major Required: CSCI2100/ESTR2102, ENGG2440/ ESTR2004, IERG2051/ESTR2302	9
	Major Elective(s):	
	2 <sup>nd</sup> term	
	Faculty Package: ENGG1120/ESTR1005	3
	Major Required: IERG2310/ESTR2300, IERG2470/ ESTR2308, IERG2602/3840/3842, IERG3310/ESTR3310, IERG3800, 3820	12
	Major Elective(s):	
Second Year of	1 <sup>st</sup> term	
Attendance	Major Required: IERG3080/ESTR3308, IERG4998	6
	Major Elective(s): 3 courses	9
	2 <sup>nd</sup> term	
	Major Required: IERG3060, 3810, 4999	7
	Major Elective(s): 2 courses	6
	Total (including Faculty Package):	52

Bachelor of Engineering (Information Engineering) and Bachelor of Business Administration (Integrated BBA Programme) Double Degree Option

# 1st Degree: Bachelor of Engineering (Information Engineering)

#### **Major Programme Requirement**

Students are required to complete a minimum of 75 units of courses as follows:

Units

1.	Faculty Package:	9
	ENGG1110/ESTR1002, ENGG1120/ESTR1005,	
	ENGG1130/ESTR1006	
2		1.1
2.	Foundation Courses:	11
	ENGG2440/ESTR2004, IERG2060/ESTR2304, MATH1510[a], and one of the following courses:	
	AIST1110, CHEM1280, 1380, CSCI1120/ESTR1100,	
	CSCI1130/ESTR1102, ELEG2700, ENGG1310/ESTR1003[b],	
	ENGG2720/ESTR2014, ENGG2740/ESTR2016,	
	ENGG2780/ESTR2020, FTEC2101/ESTR2520, LSCI1001, 1003,	
	MAEG1020, PHYS1003[b], 1110[b], SEEM2440/ESTR2500,	
	SEEM2460/ESTR2540	
3.	Required Courses:	
(a)	CSCI2100/ESTR2102, IERG1810, IERG2051/ESTR2302,	29
	IERG2080/ESTR2306, IERG2310/ESTR2300, IERG2470/ESTR2308,	
	IERG2602/3840[c]/3842, 3060, IERG3080/ESTR3308,	
(1.)	IERG3310/ESTR3310, IERG3800, 3810, 3820	(
(b)	Research Component Courses[d]:	6
	IERG4998, 4999	
4.	Elective Courses:	20
••	Out of the 20 Elective Course units, at least 15 units should be from the	20
	following courses:	
	CSCI3150/ESTR3102, CSCI3160/ESTR3104, ENGG1820,	
	IERG3010/ESTR3300, IERG3050, 3070, IERG3280/ESTR3302,	
	IERG3300/ESTR3304, IERG3320/ESTR3306, IERG3830,	
	IERG4004/FTEC4004, IERG4030/ESTR4320, IERG4060,	
	IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4100/ESTR4304,	
	IERG4110/ESTR4314, IERG4120/ESTR4328,	
	IERG4130/CSCI4130/ESTR4306, IERG4150/ESTR4322, IERG4160,	
	IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4190, 4220, 4230, IERG4190, 4220, IERG4190, 4220, IERG4190, 4220, IERG4190, 4220, IERG4190, 4220, IERG4190, IERG	
	IERG4300/ESTR4300, IERG4320/ESTR4324, IERG4330/ESTR4316,	
	IERG4340, 4350, IERG4360/ESTR4326, IERG4831, 4841, 4851, 5020, IERG5040/ENGG5303	
	IERG5040/ENGG5392, IERG5050, 5090, IERG5100/ENGG5303, IERG5110, 5130, 5140, IERG5154/ENGG5301, IERG5200, 5230	
	IERG5110, 5130, 5140, IERG5154/ENGG5301, IERG5200, 5230, IERG5240/ENGG5383, IERG5250, 5254, 5280, 5290,	
	IERG5240/ENGG5385, IERG5250, 5254, 5280, 5290, IERG5300/ENGG5302, IERG5310, 5320, 5330, 5340, 5350, 5360, 5380,	
	1LKG5500/LKGG5502, 1LKG5510, 5520, 5550, 5540, 5550, 5500, 5500,	

The remaining units, if any, can be fulfilled by any AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/MAEG/SEEM course(s) at 3000 and above level.

#### Streams

Students may choose not to specialize in any stream or to specialize in no more than two streams and complete a minimum of 12 units of courses prescribed by the stream.

## **Big Data: Systems and Applications**

5400, 5590, 5670

CSCI3320, CSCI4180/ESTR4106, CSCI4190, ELEG5491, IERG3320/ESTR3306, IERG4080/ESTR4312, IERG4120/ESTR4328, IERG4160, 4230, IERG4300/ESTR4300 (required), IERG4320/ESTR4324, IERG4330/ESTR4316, IERG5050, 5130, 5250, 5350, 5670

#### **Communications**

IERG3010/ESTR3300, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4030/ESTR4320, IERG4060, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4130/CSCI4130/ESTR4306, IERG4230, 4340, 4851, 5020, IERG5040/ENGG5392, IERG5100/ENGG5303, IERG5110, 5200, 5230, 5280, 5330

### **Cyber Security**

CSCI3150/ESTR3102, IERG3070, IERG4004/FTEC4004, IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306 (required), IERG4150/ESTR4322, IERG4210, 4220, 4350, IERG4360/ESTR4326, IERG4851, IERG5240/ENGG5383, IERG5310, 5320, 5360, 5590

#### **Internet Engineering**

At leaset 3 units from: CSCI3150/ESTR3102, IERG3070.

The remaining units from: IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4130/CSCI4130/ESTR4306, IERG4180/ESTR4308, IERG4190, 4210, 4831, 4841, 4851, 5090, 5250, 5280

#### **Information Science**

CSCI3160/ESTR3104, IERG3010/ESTR3300, IERG3050, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG4100/ESTR4304, IERG4190, IERG4300/ESTR4300, IERG4320/ESTR4324, IERG5154/ENGG5301, IERG5200, 5254, 5290, IERG5300/ENGG5302, IERG5380, 5400

Total: 75

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**[e] Elective Courses:

15 units of courses[f]:

- 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[g]
- ii) 3 units of BMEG/CENG/CSCI/ELEG/ENGG/IERG/MAEG/SEEM courses at 5000 level[h]

#### **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 <a href="https://engg1000.cse.cuhk.edu.hk">https://engg1000.cse.cuhk.edu.hk</a>.
- 2. AIST/BMEG/CENG/CSCI/EEEN/ELEG/ENER/ENGG/ESTR/FTEC/IERG/MAEG/SEEM required and major elective courses at 2000 and above level as well as IERG2060/ESTR2304 will be included in the calculation of Major GPA for honours classification excluding courses in Faculty Package and Foundation courses (except IERG2060/ESTR2304).
- 3. Students satisfying all the requirements of a stream (except the ELITE Stream, which will be officially recorded on the academic transcript) will be given a certifying letter upon request. For details, please refer to the Department for information.

- 4. 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 in the same term 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] CSCI2720 is not for students who have taken IERG3840, while the former is a required course for Minor in Computer Science. Students pursuing Minor in Computer Science should take IERG3842 to fulfill the Major Programme Requirement of Information Engineering.
- [d] 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.
- [e] Details of the entrance and coursework requirements, and declaration procedures for the ELITE Stream can be found at the ELITE website (<a href="www.erg.cuhk.edu.hk/elite">www.erg.cuhk.edu.hk/elite</a>). 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.
- [f] 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.
- [g] 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).
- [h] 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.

Requirements for admission to the 2nd degree programme

- 1. Admission to the second degree programme is guaranteed if students have:
  - i. fulfilled all graduation requirements of the first degree programme;
  - ii. Major GPA of at least 3.0 upon completion of studies of the first degree programme (ERG); and
  - iii. taken at least 30 relevant units, of which includes ELTU2014, ELTU3014 and mutually recognized courses by both the Engineering and Business Administration Faculties. In addition, students should have achieved a GPA of at least 3.0 in these courses while pursuing the first degree programme. For

details of the mutually recognized courses, please refer to the explanatory notes on mutual recognition or exclusion.

Students who do not satisfy the above requirements may still apply for admission to the second degree programme which has discretion to judge the suitability of the students for studying for the second degree through assessments like conducting interview, considering the recommendation from the first degree programme etc.

Upon fulfillment of the requirements of the first degree programme, students can still choose to or not to pursue the second degree programme. If a student decides not to pursue the second degree programme but has fulfilled the requirements of a relevant BBA minor programme, a minor of that BBA programme would be awarded.

32-33

15-18

# **2nd Degree: Bachelor of Business Administration (Integrated BBA Programme)**

# **Major Programme Requirement**

Students are required to complete a minimum of 56 units of courses as follows:

1. Faculty Package: 9
DOTE[DSME]1030, 1040, MGNT1020

Required Courses:
 ACCT2111, 2121, 2151 or 3151[a], DOTE[DSME]2011, 2030, 2051, FINA2010, IBBA3040, MGNT2511, 2512, 2611, 4010, MKTG2010

3. Elective Courses (Concentration):
Students must choose at least one concentration and take five or six courses among the courses prescribed under respective concentration area as follows:

- (a) Business Economics
  - (i) DOTE[DSME]2021, 4110;
  - (ii) two courses selected from: DOTE[DSME]3000, 3011, 3030, 3050, 3080, 3090, 4040, 4080; and
  - (iii) one DOTE[DSME] course at 3000 or above level, excluding the courses taken for fulfillment of requirement (i) or (ii)
- (b) Business Analytics
  - (i) DOTE[DSME]2021, 2040, 4020;
  - (ii) One course selected from: DOTE[DSME]4070, 4240, 4260; and
  - (iii) One course selected from: DOTE[DSME]3030, 4030, 4110, 4220, 4280, MKTG4120
- (c) Finance
  - (i) DOTE[DSME]2021 or FINA2020; and
  - (ii) 15 units of FINA courses at 3000 or above level, with no more than three 1-unit FINA courses
- (d) Entrepreneurship
  - (i) MGNT1070, 2070, 3070, 4170; and
  - (ii) two courses selected from: MGNT3080, 4070, 4090, 4130, 4160, 4270, 4570, 4711, 4712, 4713
- (e) Management of International Business
  - (i) MGNT3080, 3580, 4150; and

- (ii) three courses selected from: MGNT3010, 3100, 4080, 4090, 4130, 4140, 4510, 4530, 4540, 4550, 4570, 4600, 4620
- (f) Human Resource Management
  - (i) MGNT2040, 3010, 3090; and
  - (ii) three courses selected from: MGNT3040, 3060, 3100, 4050, 4060, 4080, 4110, 4130, 4140, 4620
- (g) Marketing
  - (i) MKTG3010, 3020, 3030, 4040; and
  - (ii) two courses selected from: MKTG3040, 3050, 4010, 4020, 4030, 4050, 4070, 4080, 4090, 4110, 4160, 4200
- (h) Big Data and Quantitative Marketing
  - (i) MKTG3010, 3060, 4080, 4090; and
  - (ii) two courses selected from: MKTG3020, 4030, 4050, 4120, 4150, 4160, 4170, 4180, 4190, 4200
- (i) General Business
  - (i) 3 units of DOTE[DSME]/FINA/MGNT/MKTG courses at 2000 or above level; and
  - (ii) 12 units of DOTE[DSME]/FINA/MGNT/MKTG courses at 3000 or above level, excluding the courses taken for fulfillment of requirement (i), with no more than three 1-unit FINA courses

Total: 56-60

#### **Explanatory Notes:**

- 1. ACCT/DOTE[DSME]/FINA/IBBA/MGNT/MKTG courses at 2000 and above level (excluding ACCT2111, 2121, IBBA3040, MGNT2511 and 2512) will be included in the calculation of Major GPA for honours classification.
- 2. Double concentrations in Marketing and Big Data and Quantitative Marketing are not allowed.
- 3. DOTE[DSME]2021 and the associated units can be used to satisfy concentration requirements of double concentrations within (a) to (c).

  MGNT3010 and the associated units can be used to satisfy concentration requirements of double concentrations within (e) and (f).
- 4. Courses taken for the concentration requirements of General Business Concentration cannot be counted towards the requirements of concentrations (a) to (h).
- 5. Students claiming Entrepreneurship Concentration are not allowed to declare Minor in Entrepreneurship and Innovation.
- 6. [ ] Subject area code "DSME" changed to "DOTE" with effect from 2024-25.
- [a] ACCT2151 and ACCT3151 are mutually exclusive. Students who would like to pursue a career in accounting profession are advised to take ACCT3151 instead of ACCT2151.

#### Explanatory Note on Mutual Recognition or Exclusion:

1. DOTE[DSME]4140 and the associated units can be exempted from the requirement of the second degree by successfully completing IERG3310/ESTR3310.

Recommended Course Pattern			
1st degree: Bachelor of	Units	2 <sup>nd</sup> degree: Bachelor of	Units
Engineering		Business	
(Information		Administration	
Engineering)		(Integrated BBA	
		Programme)	
1 <sup>st</sup> term		1 <sup>st</sup> term	

	Faculty Package: ENGG1110/	3	Faculty Package:	
	ESTR1002 Major Required: MATH1510	3	Major Required: Major Elective(s):	
	Major Elective(s):	3	Major Biochvo(s).	
	2 <sup>nd</sup> term		2 <sup>nd</sup> term	
First Year of	Faculty Package: ENGG1120/	6	Faculty Package:	
Attendance	ESTR1005, ENGG1130/		Major Required:	
	ESTR1006		Major Elective(s):	
	Major Required: 1 Foundation Course	2-3		
	Major Elective(s):			
	iviajor Elective(s).		Summer session	
			Faculty Package: MGNT1020	3
Second Year	1 <sup>st</sup> term		1 <sup>st</sup> term	
of	Major Required: ENGG2440/	13	Faculty Package: 1-2 courses	3-6
Attendance	ESTR2004, IERG1810,		(DOTE[DSME]1030, MGNT1020	
	IERG2051/ESTR2302, IERG2060/ESTR2304,		recommended) Major Required:	
	IERG2080/ESTR2306		Major Elective(s):	
	Major Elective(s):		, ,	
	2 <sup>nd</sup> term		2 <sup>nd</sup> term	
	Major Required: CSCI2100/	11	Faculty Package: 1-2 courses	3-6
	ESTR2102, IERG2310/		(DOTE[DSME]1040, MGNT1020	
	ESTR2300, IERG2470/ ESTR2308, IERG2602/3840/3842,		recommended) Major Required: 0-1 course from	0-1
	3820		MGNT2511	0-1
	Major Elective(s):		Major Elective(s):	
			Summer session	
			Major Required: 0-1 course from	0-1
Third Year	1 <sup>st</sup> term		MGNT2511 (if not taken)  1st term	
of	Major Required: IERG3080/	7	Major Required: ACCT2111,	7-11
Attendance	ESTR3308, IERG3310/	,	DOTE[DSME]2011, and 0-2	, 11
	ESTR3310, IERG3800		courses from IBBA3040,	
	Major Elective(s):		MKTG2010	
	2 <sup>nd</sup> term		Major Elective(s):  2 <sup>nd</sup> term	
	Major Required: IERG3060, 3810	4	Major Required: ACCT2121, and	3-10
	major required. IERO3000, 3010	· · · · · · · · · · · · · · · · · · ·	0-3 courses from FINA2010,	5 10
	Major Elective(s): 2 courses	5-6	IBBA3040, MKTG2010 (if not	
			taken)	
10 Al \$7	1st.		Major Elective(s): 0-1 course	0-3
Fourth Year of	1 <sup>st</sup> term	2	1 <sup>st</sup> term	2-11
Attendance	Major Required: IERG4998 Major Elective(s): 3 courses	3 9	Major Required: ACCT2151 (or 3151), FINA2010 (if not taken),	∠ <b>-</b> 11
	iviajoi Licenve(s). 3 courses	9	and 0-2 courses from	
			DOTE[DSME]2030, MGNT2611	
			Major Elective(s):	
	2 <sup>nd</sup> term	_	2 <sup>nd</sup> term	2.11
	Major Required: IERG4999	3	Major Required:	3-11
	Major Elective(s): 2 courses	6	DOTE[DSME]2051, and 0-3 courses from ACCT2151 (or	
			2031003 110111110012131 (01	

			3151), DOTE[DSME]2030,	3
			MGNT2611 (if not taken) Major Elective(s): 1 course	
Fifth Year of			1 <sup>st</sup> term	
Attendance			Major Required: 0-2 courses from MGNT2512, 4010	0-4
			Major Elective(s): 1-3 courses	3-9
			2 <sup>nd</sup> term Major Required: 0-2 courses from MGNT2512, 4010 (if not taken)	0-4
			Major Elective(s): 2-3 courses	6-9
	Total (including Faculty Package):	75-77	Total (including Faculty Package):	56-60

# **Minor Programme Title**

Information Engineering

#### **Minor Programme Requirement**

Students are required to complete a minimum of 18 units of courses as follows:

Units
1. Required Courses: 6
IERG2310/ESTR2300, IERG3310/ESTR3310

2. Elective Courses: 12

CSCI3150/ESTR3102. CSCI3160/ESTR3104, IERG3010/ESTR3300, IERG3050, 3070, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG3320/ESTR3306, IERG4004/FTEC4004, IERG4030/ESTR4320, IERG4060. IERG4080/ESTR4312. IERG4090/ESTR4302. IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4120/ESTR4328, IERG4150/ESTR4322, IERG4130/CSCI4130/ESTR4306, IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, 4230, IERG4300/ESTR4300. IERG4320/ESTR4324, IERG4330/ESTR4316, IERG4360/ESTR4326, IERG4340, 4350, IERG5020, IERG5040/ENGG5392, IERG5090, IERG5100/ENGG5303, IERG5110, IERG5154/ENGG5301, 5140. IERG5200. IERG5240/ENGG5383, IERG5254, 5280, 5290, IERG5300/ENGG5302, IERG5310, 5320, 5330, 5340, 5350, 5360, 5380, 5400, 5590

Total: 18

Course List			
Course Code	Course Title	Unit(s)	
ENGG1310	Engineering Physics: Electromagnetics, Optics and Modern Physics	3	
ENGG1820	Engineering Internship	1	
ENGG2420	Complex Analysis and Differential Equations for Engineers	3	
ENGG2440	Discrete Mathematics for Engineers	3	
ENGG2720	Complex Variables for Engineers	2	

ENGG2740	Differential Equations for Engineers	2
ENGG2780	Statistics for Engineers	2
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
ESTR2004	Discrete Mathematics for Engineers	3
ESTR2014	Complex Variables for Engineers	2
ESTR2016	Differential Equations for Engineers	2
ESTR2020	Statistics for Engineers	2
ESTR2300	Principles of Communication Systems	3
ESTR2302		3
ESTR2304	Signals and Systems  Basic Analog and Digital Circuits	3
ESTR2304 ESTR2306		3
	Introduction to Systems Programming	
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
ESTR4320	Optical Communications	3
ESTR4322	Introduction to Cryptography	3
ESTR4324	Data Science in Practice	3
ESTR4326	Blockchain and Applications	3
ESTR4328	Functional Programming	3
IERG1080	Introduction to Python for Engineering Applications	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
IERG3070	Operating Systems in Practice: A Linux Perspective	3
IERG3080	Information and Software Engineering Practice	3
IERG3280	Networks: Technology, Economics, and Social Interactions	3
IERG3300	Introduction to Stochastic Processes	3
IERG3310	Computer Networks	3
TLICOSSIU	Computer rectworks	J

IERG3800   Information Infrastructure Design Lab   IERG3810   Microcontrollers and Embedded System Laboratory   IERG3830   Product Design and Development   3   IERG3830   Product Design and Development Project   IERG3842   Web Application Development Project   IERG3842   Mobile Network Application Development Project   IERG3842   Mobile Network Application Development Project   IERG4000   E-payment Systems and Cryptocurrency Technologies   3   IERG4000   Epayment Systems and Cryptocurrency Technologies   3   IERG4000   Optical Communications   3   IERG4000   Seal-time Embedded Systems   3   IERG4000   Networking Protocols and Systems   3   IERG4000   Networking Protocols and Systems   3   IERG4100   Wireless Communication Systems   3   IERG4100   Wireless Communication Systems   3   IERG4110   Hands-on Wireless Communication   3   IERG4120   Functional Programming   3   IERG4130   Introduction to Cyber Security   3   IERG4140   Introduction to Cyber Security   3   IERG4160   Image and Video Processing   3   IERG4160   Image and Video Processing   3   IERG4190   Multimedia Coding and Programming   3   IERG4190   Multimedia Coding and Programming   3   IERG4100   Web Programming and Security   3   IERG420   Secure Software Engineering   3   IERG420   Secure Software Engineering   3   IERG420   Secure Software Engineering   3   IERG420   Data Science in Practice   3   IERG4300   Programming Big Data Systems   3   IERG4300   Data Science in Practice   3   IERG4300   Data Science in Practice   3   IERG4300   IERG4300   Data Science in Practice   3   IERG4300   IERG4300   Data Science in Practice   3   IERG4300   IERG4300   IERG4300   Programming Big Data Systems   3   IERG4300	IERG3320	Social Media and Human Information Interaction	3
IERG3810 Microcontrollers and Embedded System Laboratory 1 IERG3820 Communications Laboratory 1 IERG3830 Product Design and Development 3 IERG38340 Web Application Development Project 1 IERG38340 Mobile Network Application Development Project 1 IERG3840 Epayment Systems and Cryptocurrency Technologies 3 IERG4004 Epayment Systems and Cryptocurrency Technologies 3 IERG4030 Optical Communications 3 IERG4080 Real-time Embedded Systems 3 IERG4080 Building Scalable Internet-based Services 3 IERG4090 Networking Protocols and Systems 3 IERG41090 Wireless Communication Systems 3 IERG4110 Hands-on Wireless Communication Systems 3 IERG4120 Functional Programming 3 IERG4120 Introduction to Cyber Security 3 IERG4120 Introduction to Cyptography 3 IERG4150 Introduction to Cyptography 3 IERG4150 Introduction to Cyptography 3 IERG4180 Network Software Design and Programming 3 IERG4190 Multimedia Coding and Processing 3 IERG420 Secure Software Design and Programming 3 IERG420 Secure Software Engineering 3 IERG420 Secure Software Engineering 3 IERG4230 Introduction to Internet of Things 3 IERG4320 Data Science in Practice 3 IERG4320 Data Science in Fractice 3 IERG4340 Emerging Technologies in Information Engineering 3 IERG4340 Emerging Technologies in Information Engineering 3 IERG4340 Emerging Technologies in Information Engineering 3 IERG4341 Networking Laboratory I 2 IERG4341 Networking Laboratory I 2 IERG4341 Signal Processing 1 IERG4340 Final Year Project II 3 IERG4350 Advanced Wireless Communications and Applications 3 IERG4341 Networking Laboratory I 3 IERG4350 Tecommunication Switching and Network Systems 3 IERG4360 Advanced Wireless Communications and Sensing 3 IERG4360 Advanced Wireless Communications and Sensing 3 IERG6300 Tecommunication Theory 1 IERG4500 Advanced Wireless Communications and Sensing 3 IERG5000 Advanced Networking Protocols and Systems 3 IERG5100 Advanced Wireless Communications and Sensing 3 IERG5200 Channel Coding and Modulation 3 IERG5200 Channel Coding and Modulation 3 IERG5200 Channel Coding and M	IERG3800	Information Infrastructure Design Lab	1
IERG3330	IERG3810		1
IERG3330	IERG3820	Communications Laboratory	1
IERG3840   Web Application Development Project   1	IERG3830		3
IERG3342   Mobile Network Application Development Project   1   IERG4004   E-payment Systems and Cryptocurrency Technologies   3   IERG4030   Optical Communications   3   3   IERG4080   Real-time Embedded Systems   3   IERG4080   Building Scalable Intermet-based Services   3   IERG4090   Networking Protocols and Systems   3   IERG4100   Wireless Communication Systems   3   IERG4110   Hands-on Wireless Communication Systems   3   IERG4110   Hands-on Wireless Communication   3   IERG4110   Functional Programming   3   IERG4110   Introduction to Cyber Security   3   IERG4130   Introduction to Cyber Security   3   IERG4140   Image and Video Processing   3   IERG4140   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   IERG4220   Secure Software Engineering   3   IERG4230   Introduction to Internet of Things   3   IERG4300   Web-scale Information Analytics   3   IERG4300   Data Science in Practice   3   IERG4300   Programming Big Data Systems   3   IERG4340   Data Science in Practice   3   IERG4350   Cloud Computing Security   3   IERG4360   Blockchain and Applications   IERG4851   Cyber Security Laboratory I   2   IERG4500   Telecommunication Switching and Network Systems   3   IERG5100   Advanced Wireless Communications and Sensing   3   IERG5100   Advanced Wireless Communications   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Channel Coding and Modulation   IERG5240   Applied Cryptography   3   IERG5240   Applied Cryptography   3   IERG5240   Network Information Theory   3   IERG5240   Network Information Theory   3   IERG5240	IERG3840		1
IERG4030	IERG3842		1
IERG4030	IERG4004	11 1	3
IERG4080	IERG4030		3
IERG4080		Real-time Embedded Systems	3
IERG4090   Networking Protocols and Systems   3   IERG4100   Wireless Communication Systems   3   IERG4110   Hands-on Wireless Communication   3   IERG4120   Functional Programming   3   IERG4130   Introduction to Cyber Security   3   IERG4130   Introduction to Cyber Security   3   IERG4160   Image and Video Processing   3   IERG4180   Network Software Design and Programming   3   IERG4180   Network Software Design and Programming   3   IERG4180   Network Software Design and Programming   3   IERG4190   Multimedia Coding and Processing   3   IERG4190   Multimedia Coding and Processing   3   IERG4210   Web Programming and Security   3   IERG4220   Secure Software Engineering   3   IERG4230   Introduction to Internet of Things   3   IERG4230   Data Science in Practice   3   IERG4330   Web-scale Information Analytics   3   IERG4330   Data Science in Practice   3   IERG4330   Data Science in Practice   3   IERG4330   IERG4330   Programming Big Data Systems   3   IERG4330   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   IERG4340   Blockchain and Applications   3   IERG4361   Networking Laboratory I   2   IERG4881   Networking Laboratory I   2   IERG4881   Cyber Security Laboratory   1   IERG4998   Final Year Project II   3   IERG4999   Final Year Project II   3   IERG5020   Telecommunication Switching and Network Systems   3   IERG5040   Lightwave System Technologies   IERG5040   Lightwave System Technologies   I	IERG4080		3
IERG4100   Wireless Communication Systems   3   IERG4110   Hands-on Wireless Communication   3   3   IERG4120   Functional Programming   3   3   IERG4130   Introduction to Cyber Security   3   3   IERG4150   Introduction to Cyptography   3   IERG4150   Introduction to Cyptography   3   IERG4160   Image and Video Processing   3   IERG4160   Image and Video Processing   3   IERG4180   Network Software Design and Programming   3   IERG4190   Multimedia Coding and Processing   3   IERG4210   Web Programming and Security   3   IERG4220   Secure Software Engineering   3   IERG4220   Introduction to Internet of Things   3   IERG4230   Introduction to Internet of Things   3   IERG4300   Web-scale Information Analytics   3   IERG4320   Data Science in Practice   IERG4330   Programming Big Data Systems   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4350   Blockchain and Applications   3   IERG4360   Blockchain and Applications   3   IERG4831   Networking Laboratory   2   IERG4841   Networking Laboratory   2   IERG4841   Networking Laboratory   1   2   IERG4999   Final Year Project   1   IERG4999   Final Year Project   1   IERG6990   Advanced Networking Systems and Applications   3   IERG5050   Telecommunication Switching and Network Systems   3   IERG5050   Advanced Networking Protocols and Systems   3   IERG5050   Advanced Networking Protocols and Systems   3   IERG5100   Probabilistic Models and Inference Algorithms for Machine Learning   3   IERG5140   Lightwave Networks   3   IERG5140   Lightwave Networks   3   IERG5240   Applied Cryptography   3   IERG5250   Edge Al and Applications   3   IERG5250   Edge Al and Applications   3   IERG5250   Regorithms and Realization of Internet of Things Systems   3   IERG5250   Edge Al and Applications   3   IERG5250   Regorithms and Realization of Internet of Things Systems   3   IERG5250   Regorithms and Realization of Internet of Things Systems   3   IERG5250   Regorithms and Realiz	IERG4090		
IERG4110	IERG4100		3
IERG4130   Introduction to Cyber Security   3   IERG4150   Introduction to Cryptography   3   IERG4160   Image and Video Processing   3   IERG4180   Network Software Design and Programming   3   IERG4180   Network Software Design and Programming   3   IERG4190   Multimedia Coding and Processing   3   IERG4210   Web Programming and Security   3   IERG4220   Secure Software Engineering   3   IERG4230   Introduction to Internet of Things   3   IERG4230   Introduction to Internet of Things   3   IERG4330   Web-scale Information Analytics   3   IERG4330   Programming Big Data Systems   3   IERG4330   Programming Big Data Systems   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4350   Cloud Computing Security   3   IERG4360   Blockchain and Applications   3   IERG4360   Blockchain and Applications   3   IERG4361   Networking Laboratory   1   2   IERG4881   Networking Laboratory   1   2   IERG4898   Final Year Project   3   IERG4999   Final Year Project   3   IERG5020   Telecommunication Switching and Network Systems   3   IERG5040   Lightwave System Technologies   3   IERG5050   Advanced Networking Protocols and Systems   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Signal Processing in Wireless Communications and Sensing   3   IERG5100   Channel Coding and Modulation   3   IERG5240   Lightwave Networks   3   IERG5250   Edge A1 and Applications   3   IERG5250   Edge A1 and Applications   3   IERG5250   Edge A1 and Applications   3   IERG5250   Network Information Theory   3   IERG5250   Network Information Theory   3   IERG5250   Network Coding Theory   3   IERG5300   Random Processes   3   IERG5300   IE	IERG4110		
IERG4130   Introduction to Cyber Security   3   IERG4150   Introduction to Cryptography   3   IERG4160   Image and Video Processing   3   IERG4180   Network Software Design and Programming   3   IERG4180   Network Software Design and Programming   3   IERG4190   Multimedia Coding and Processing   3   IERG4210   Web Programming and Security   3   IERG4220   Secure Software Engineering   3   IERG4230   Introduction to Internet of Things   3   IERG4230   Introduction to Internet of Things   3   IERG4330   Web-scale Information Analytics   3   IERG4330   Programming Big Data Systems   3   IERG4330   Programming Big Data Systems   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4350   Cloud Computing Security   3   IERG4360   Blockchain and Applications   3   IERG4360   Blockchain and Applications   3   IERG4361   Networking Laboratory   1   2   IERG4881   Networking Laboratory   1   2   IERG4898   Final Year Project   3   IERG4999   Final Year Project   3   IERG5020   Telecommunication Switching and Network Systems   3   IERG5040   Lightwave System Technologies   3   IERG5050   Advanced Networking Protocols and Systems   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Advanced Networking Protocols and Systems   3   IERG5100   Signal Processing in Wireless Communications and Sensing   3   IERG5100   Channel Coding and Modulation   3   IERG5240   Lightwave Networks   3   IERG5250   Edge A1 and Applications   3   IERG5250   Edge A1 and Applications   3   IERG5250   Edge A1 and Applications   3   IERG5250   Network Information Theory   3   IERG5250   Network Information Theory   3   IERG5250   Network Coding Theory   3   IERG5300   Random Processes   3   IERG5300   IE	IERG4120	Functional Programming	3
IERG4150   Introduction to Cryptography   3   IERG4160   Image and Video Processing   3   3   IERG4160   Image and Video Processing   3   3   IERG4180   Network Software Design and Programming   3   3   IERG4190   Multimedia Coding and Processing   3   3   IERG4210   Web Programming and Security   3   IERG4210   Web Programming and Security   3   IERG4220   Introduction to Internet of Things   3   3   IERG4230   Introduction to Internet of Things   3   IERG4300   Web-scale Information Analytics   3   IERG4320   Data Science in Practice   3   IERG4320   Data Science in Practice   3   IERG4330   Programming Big Data Systems   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4340   Emerging Technologies in Information Engineering   3   IERG4360   Blockchain and Applications   3   IERG4360   Blockchain and Applications   3   IERG4831   Networking Laboratory   2   IERG4841   Networking Laboratory   1   2   IERG4999   Final Year Project I   3   IERG4999   Final Year Project I   3   IERG4999   Final Year Project I   3   IERG5050   Telecommunication Switching and Network Systems   3   IERG5050   Al Foundation Models, Systems and Applications   3   IERG5050   Advanced Networking Protocols and Systems   3   IERG5110   Signal Processing in Wireless Communications and Sensing   3   IERG5140   Lightwave Networks   3   IERG5140   Lightwave Networks   3   IERG5140   Lightwave Networks   3   IERG5240   Algorithms and Realization of Internet of Things Systems   3   IERG5200   Channel Coding and Modulation   3   IERG5240   Applied Cryptography   3   IERG5250   Edge A1 and Applications   3   IERG5250   Edge A1 and Applications   3   IERG5250   Network Information Theory   3   IERG5250   Network Information Theory   3   IERG5250   Random Processes   3   IERG5300   Random	IERG4130		3
IERG4160Image and Video Processing3IERG4180Network Software Design and Programming3IERG4190Multimedia Coding and Processing3IERG4210Web Programming and Security3IERG4220Secure Software Engineering3IERG4230Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4899Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications3IERG5140Lightwave Networks3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5240Applied Cryptography3IERG5250Rapplied Cryptography3IERG5250Network Information Theory3IERG5280Mobile Networking3IERG5300Random Processes3<	IERG4150		3
IERG4180Network Software Design and Programming3IERG4190Multimedia Coding and Processing3IERG4210Web Programming and Security3IERG4220Secure Software Engineering3IERG4220Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5020Telecommunication Switching and Network Systems3IERG5050Al Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5140Lightwave Networks3IERG5240Applied Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Coding and Modulation3IERG5250Edge AI and Applications3IERG5	IERG4160		3
IERG4190Multimedia Coding and Processing3IERG4210Web Programming and Security3IERG4220Secure Software Engineering3IERG4230Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5040Lightwave System Technologies3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5100Advanced Wireless Communications3IERG5140Lightwave Networks3IERG5240Alporithms and Realization of Internet of Things Systems3IERG5230Alporithms and Realization of Internet of Things Systems3IERG5250Edge AI and Applications3IERG5250Edge AI and Applications3IERG5290Network Information Theory3IERG5290Network Coding Theory3 <td></td> <td></td> <td></td>			
IERG4210Web Programming and Security3IERG4220Secure Software Engineering3IERG4230Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4851Cyber Security Laboratory II2IERG4999Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4190		3
IERG4220Secure Software Engineering3IERG4230Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4381Networking Laboratory I2IERG4841Networking Laboratory II2IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5250Edge AI and Applications3IERG5250Edge AI and Applications3IERG5280Mobile Networking3IERG5300Random Processes3	IERG4210		
IERG4230Introduction to Internet of Things3IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5090Advanced Networking Protocols and Systems3IERG5090Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG514Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5250Edge AI and Applications3IERG5280Mobile Networking3IERG5280Mobile Networking3IERG5300Random Processes3			
IERG4300Web-scale Information Analytics3IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5100Advanced Networking Protocols and Systems3IERG510Advanced Wireless Communications3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5254Applied Cryptography3IERG5255Edge AI and Applications3IERG5280Mobile Networking3IERG5290Network Information Theory3IERG5300Random Processes3			
IERG4320Data Science in Practice3IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050Al Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3			
IERG4330Programming Big Data Systems3IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5220Channel Coding and Modulation3IERG5220Applied Cryptography3IERG5250Edge AI and Applications3IERG5250Edge AI and Applications3IERG5280Mobile Networking3IERG5290Network Information Theory3IERG5290Network Coding Theory3IERG5300Random Processes3		· ·	
IERG4340Emerging Technologies in Information Engineering3IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory III2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG5020Telecommunication Switching and Network Systems3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5250Edge AI and Applications3IERG5280Mobile Networking3IERG5290Network Information Theory3IERG5290Network Coding Theory3IERG5300Random Processes3		Programming Big Data Systems	
IERG4350Cloud Computing Security3IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050Al Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3			
IERG4360Blockchain and Applications3IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4350		3
IERG4831Networking Laboratory I2IERG4841Networking Laboratory II2IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5200Random Processes3	IERG4360		3
IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4831		2
IERG4851Cyber Security Laboratory1IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5200Random Processes3	IERG4841	Networking Laboratory II	2
IERG4998Final Year Project I3IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4851		1
IERG4999Final Year Project II3IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4998		3
IERG5020Telecommunication Switching and Network Systems3IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG4999	v .	3
IERG5040Lightwave System Technologies3IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5020		3
IERG5050AI Foundation Models, Systems and Applications3IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5040		3
IERG5090Advanced Networking Protocols and Systems3IERG5100Advanced Wireless Communications3IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5050		3
IERG5110Signal Processing in Wireless Communications and Sensing3IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5090		3
IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5100	Advanced Wireless Communications	3
IERG5130Probabilistic Models and Inference Algorithms for Machine Learning3IERG5140Lightwave Networks3IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5110	Signal Processing in Wireless Communications and Sensing	3
IERG5154Information Theory3IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5130		3
IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5140	Lightwave Networks	3
IERG5200Channel Coding and Modulation3IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5154	Information Theory	3
IERG5230Algorithms and Realization of Internet of Things Systems3IERG5240Applied Cryptography3IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5200		3
IERG5240         Applied Cryptography         3           IERG5250         Edge AI and Applications         3           IERG5254         Network Information Theory         3           IERG5280         Mobile Networking         3           IERG5290         Network Coding Theory         3           IERG5300         Random Processes         3	IERG5230		3
IERG5250Edge AI and Applications3IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5240		3
IERG5254Network Information Theory3IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5250		3
IERG5280Mobile Networking3IERG5290Network Coding Theory3IERG5300Random Processes3			3
IERG5290Network Coding Theory3IERG5300Random Processes3	IERG5280	· · · · · · · · · · · · · · · · · · ·	3
IERG5300 Random Processes 3	IERG5290		3
IERG5310 Security and Privacy in Cyber Systems 3	IERG5300	<u> </u>	3
	IERG5310	Security and Privacy in Cyber Systems	3

IERG5320	Digital Forensics	3
IERG5330	Network Economics	3
IERG5340	IT Innovation and Entrepreneurship	3
IERG5350	Reinforcement Learning	3
IERG5360	Program Representation, Modeling and Understanding for Software Security	3
IERG5380	Quantum Information Processing	3
IERG5400	Theory of Probability	3
IERG5590	Advanced Topics in Blockchain	3
IERG5670	Computational Imaging Systems and Algorithms	3