

THE CHINESE UNIVERSITY OF HONG KONG
Department of Information Engineering

Suggested Study Plan for DSE Entrants Admitted to CUHK in 2024-25

University Core Requirements

| | |
|---|---|
| English | 8 |
| Chinese | 5 |
| University GE Foundation | 6 |
| University GE: Areas A+C+D | 7 |
| College GE | 6 |
| Understanding China | 1 |
| Hong Kong in the Wider Constitutional Order | 1 |
| Digital Literacy and Computational Thinking | 3 |
| PE | 2 |

39

Major Requirements

| | |
|--------------------|----|
| Faculty Package | 9 |
| Foundation Courses | 11 |
| Major Required | 39 |
| Major Electives | 16 |

75

Free Electives

9

123 (Minimum unit requirement for graduation)

Major Programme Requirement

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

| | Units |
|---|-------|
| 1. Faculty Package: ENGG1110/ESTR1002, ENGG1120/ESTR1005, ENGG1130/ESTR1006 | 9 |
| 2. Foundation Courses: ENGG2440/ESTR2004, ENGG2720/ESTR2014, IERG1080, MATH1510 [a] | 11 |
| 3. Required Courses: | |
| (a) CSC12100/ESTR2102, IERG1000, 1810, IERG2051/ESTR2302, IERG2060/ESTR2304, IERG2080/ESTR2306, IERG2310/ESTR2300, IERG2470/ESTR2308, IERG3060, IERG3080/ESTR3308, IERG3310/ESTR3310, IERG3800, 3810, 3820 | 32 |
| (b) IERG3840[b] or IERG3842 | 1 |
| (c) Research Component Courses[c]: IERG4998, 4999 | 6 |
| 4. Elective Courses: Out of the 16 Elective Course units, at least 13 units should be from the following courses: CSCI3150/ESTR3102, CSCI3160/ESTR3104, ENGG1820, IERG3010/ESTR3300, IERG3050, 3070, IERG3280/ESTR3302, IERG3300/ESTR3304, IERG3320/ESTR3306, IERG3830, IERG4004, IERG4030/ESTR4320, IERG4060, IERG4080/ESTR4312, IERG4090/ESTR4302, IERG4100/ESTR4304, IERG4110/ESTR4314, IERG4120/ESTR4328, IERG4130/CSCI4130/ESTR4306, IERG4150/ESTR4322, IERG4160, IERG4180/ESTR4308, IERG4190, 4210, 4220, | 16 |

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, 5400, 5590, 5670

The remaining units, if any, can be fulfilled by any AIST/BMEG/CENG/CSCI/EEEN/ELEG/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

Telecommunications

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

Networked Systems and Applications

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, 5380, 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 [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. AIST/BMEG/CENG/CSCI/EEEN/ELEG/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] (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] 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.
- [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 (www.erg.cuhk.edu.hk/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.
- [e] 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(c) Research Component Courses will not be included in these 9 units. A full list of ESTR courses is available at the ELITE website.
- [f] 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).
- [g] 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 |
|-----------------------|----------------------|---|---------------------------------|
| THE FIRST YEAR | <u>Term 1</u> | Faculty Package: ENGG1110/ESTR1002 Foundation: MATH1510 Major Required: - IERG1000 Digital Literacy and Computational Thinking: ENGG1003 College General Education: 1 course Language: CHLT1001 Physical Education: 1 course | 3 3 1 3 3 3 1 |
| | | <i>Term total</i> | 17 |
| | <u>Term 2</u> | Faculty Package: - ENGG1120/ESTR1005 - ENGG1130/ESTR1006 Foundation: IERG1080 Major Required: - IERG2080/ESTR2306 Language: ELTU1001 Physical Education: 1 course | 3 3 3 3 3 1 |
| | | <i>Term total</i> | 16 |

| | | | |
|------------------------|---------------|--|---|
| THE SECOND YEAR | Term 3 | Foundation: - ENGG2440/ESTR2004 - ENGG2720/ESTR2014 Major Required: - IERG1810 - IERG2060/ESTR2304 - IERG2051/ESTR2302 University General Education Foundation: UGFH/UGFN (1 course) † Language: CHLT1002 | 3 2 1 3 3 3 2 |
| | | <i>Term total</i> | 17 |
| | Term 4 | Major Required: - CSCI2100/ESTR2102 - IERG2310/ESTR2300 - IERG2470/ESTR2308 - IERG3820 University General Education Foundation: UGFH/UGFN (1 course) † University General Education: Area A/C/D (1 course) Language: ELTU2014 | 3 3 3 1 3 2-3 3 |
| | | <i>Term total</i> | 18-19 |

† Students may take the University General Education Foundation class in Summer Session.

| | | | |
|-----------------------|---------------|---|---------------------------------------|
| THE THIRD YEAR | Term 5 | Major Required: - IERG3080/ESTR3308 - IERG3310/ESTR3310 - IERG3800 - IERG3840/3842* Free Elective(s): 1 course Major Elective(s): 1 course University General Education: Area A/C/D (1 course) | 3 3 1 1 3 3 2-3 |
| | | <i>Term total</i> | 16-17 |
| | Term 6 | Major Required: - IERG3060 - IERG3810 Major Elective(s): 2 courses University General Education: Area A/C/D (1 course) Language: ELTU3014 | 3 1 5-6 3 2 |
| | | <i>Term total</i> | 14-15 |

... Continue on next page

| | | | |
|--|---------------|---|--------------------------------|
| THE FOURTH YEAR | Term 7 | Major Required: IERG4998 Major Elective(s): 2 courses College General Education: 1 course Understanding China | 3 5-6 3 1 |
| | | <i>Term total</i> | 12-13 |
| | Term 8 | Major Required: IERG4999 Major Elective(s): 1 course Hong Kong in the Wider Constitutional Order Free Elective(s): 2 courses | 3 3 1 6 |
| | | <i>Term total</i> | 13 |
| | | <i>Faculty Package</i> <i>Foundation</i> <i>Major Required</i> <i>Major Electives</i> <i>University Core Requirement</i> <i>Free Electives</i> | 9 11 39 16 39 9 |
| <i>Minimum unit requirement for graduation</i> | | | 123 |

* 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.

Course List

(Note: For quick reference of the courses appeared on the study plan(s).
Please refer to CUSIS for course information)

| Course Code | Course Title | Unit(s) |
|-------------------|---|---------|
| CHLT1001 | University Chinese I | 3 |
| CHLT1002 | University Chinese II | 2 |
| CSCII120/ESTR1100 | Introduction to Computing Using C++ | 3 |
| CSCII130/ESTR1102 | Introduction to Computing Using Java | 3 |
| CSCI2100/ESTR2102 | Data Structures | 3 |
| CSCI3150/ESTR3102 | Introduction to Operating Systems | 3 |
| CSCI3160/ESTR3104 | Design and Analysis of Algorithms | 3 |
| ELTU1001 | Foundation English for University Studies | 3 |
| ELTU2014 | English for Engineering I | 3 |
| ELTU3014 | English for Engineering II | 2 |
| ENGG1003 | Digital Literacy and Computational Thinking | 3 |

| <i>Course Code</i> | <i>Course Title</i> | <i>Unit(s)</i> |
|----------------------------|--|----------------|
| ENGG1110/ESTR1002 | Problem Solving by Programming | 3 |
| ENGG1120/ESTR1005 | Linear Algebra for Engineers | 3 |
| ENGG1130/ESTR1006 | Multivariable Calculus for Engineers | 3 |
| ENGG1310/ESTR1003 | Engineering Physics: Electromagnetics, Optics and Modern Physics | 3 |
| ENGG1820 | Engineering Internship | 1 |
| ENGG2440/ESTR2004 | Discrete Mathematics for Engineers | 3 |
| ENGG2720/ESTR2014 | Complex Variables for Engineers | 2 |
| ENGG2740/ESTR2016 | Differential Equations for Engineers | 2 |
| ENGG2780/ESTR2020 | 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 |
| IERG1000 | Introduction to Information Engineering | 1 |
| IERG1080 | Introduction to Python for Engineering Applications | 3 |
| IERG1810 | Electronic Circuit Design Laboratory | 1 |
| IERG2051/ESTR2302 | Signals and Systems | 3 |
| IERG2060/ESTR2304 | Basic Analog and Digital Circuits | 3 |
| IERG2080/ESTR2306 | Introduction to Systems Programming | 3 |
| IERG2310/ESTR2300 | Principles of Communication Systems | 3 |
| IERG2470/ESTR2308 | Probability Models and Applications | 3 |
| IERG3010/ESTR3300 | 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/ESTR3308 | Information and Software Engineering Practice | 3 |
| IERG3280/ESTR3302 | Networks: Technology, Economics, and Social Interactions | 3 |
| IERG3300/ESTR3304 | Introduction to Stochastic Processes | 3 |
| IERG3310/ESTR3310 | Computer Networks | 3 |
| IERG3320/ESTR3306 | Social Media and Human Information Interaction | 3 |
| IERG3800 | Information Infrastructure Design Lab | 1 |
| IERG3810 | Microcontrollers and Embedded System Laboratory | 1 |
| IERG3820 | Communications Laboratory | 1 |
| IERG3830 | Product Design and Development | 3 |
| IERG3840 | Web Application Development Project | 1 |
| IERG3842 | Mobile Network Application Development Project | 1 |
| IERG4004 | E-payment Systems and Cryptocurrency Technologies | 3 |
| IERG4030/ESTR4320 | Optical Communications | 3 |
| IERG4060 | Real-time Embedded Systems | 3 |
| IERG4080/ESTR4312 | Building Scalable Internet-based Services | 3 |
| IERG4090/ESTR4302 | Networking Protocols and Systems | 3 |
| IERG4100/ESTR4304 | Wireless Communication Systems | 3 |
| IERG4110/ESTR4314 | Hands-on Wireless Communication | 3 |
| IERG4120/ESTR4328 | Functional Programming | 3 |
| IERG4130/CSCI4130/ESTR4306 | Introduction to Cyber Security | 3 |
| IERG4150/ESTR4322 | Introduction to Cryptography | 3 |
| IERG4160 | Image and Video Processing | 3 |
| IERG4180/ESTR4308 | Network Software Design and Programming | 3 |
| IERG4190 | Multimedia Coding and Processing | 3 |
| IERG4210 | Web Programming and Security | 3 |
| IERG4220 | Secure Software Engineering | 3 |

| <i>Course Code</i> | <i>Course Title</i> | <i>Unit(s)</i> |
|-----------------------|--|----------------|
| IERG4230 | Introduction to Internet of Things | 3 |
| IERG4300/ESTR4300 | Web-scale Information Analytics | 3 |
| IERG4320/ESTR4324 | Data Science in Practice | 3 |
| IERG4330/ESTR4316 | Programming Big Data Systems | 3 |
| IERG4340 | Emerging Technologies in Information Engineering | 3 |
| IERG4350 | Cloud Computing Security | 3 |
| IERG4360/ESTR4326 | Blockchain and Applications | 3 |
| IERG4831 | Networking Laboratory I | 2 |
| IERG4841 | Networking Laboratory II | 2 |
| IERG4851 | Cyber Security Laboratory | 1 |
| IERG4998 | Final Year Project I | 3 |
| IERG4999 | Final Year Project II | 3 |
| IERG5020 | Telecommunication Switching and Network Systems | 3 |
| IERG5040 | Lightwave System Technologies | 3 |
| IERG5050 | AI Foundation Models, Systems and Applications | 3 |
| IERG5090 | Advanced Networking Protocols and Systems | 3 |
| IERG5100 | Advanced Wireless Communications | 3 |
| IERG5110 | Signal Processing in Wireless Communications and Sensing | 3 |
| IERG5130 | Probabilistic Models and Inference Algorithms for Machine Learning | 3 |
| IERG5140 | Lightwave Networks | 3 |
| IERG5154 | Information Theory | 3 |
| IERG5200 | Channel Coding and Modulation | 3 |
| IERG5230 | Algorithms and Realization of Internet of Things Systems | 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 |
| 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 |
| MATH1020 | General Mathematics | 3 |
| MATH1510 | Calculus for Engineers | 3 |
| UGFH1000/ UGFN1000 | University General Education Foundation Course | 3 |