



# STEM Internship Scheme List of Eligible STEM Programmes

(as of 15 April 2024, with effect from 1 April 2024)

#### Remark:

Only students, who are enrolled in a full-time programme or major in the following list of eligible STEM-related programmes, could be eligible to join the ITC STEM Internship Scheme.

	Programme
1	Bachelor of Arts in Architectural Studies
2	Bachelor of Engineering <sup>1</sup>
3	Bachelor of Science
4	Bachelor of Business Administration (Information Systems)
5	Bachelor of Engineering in Medical Engineering
6	Bachelor of Science in Actuarial Science
7	Bachelor of Science in Exercise and Health
8	Bachelor of Science in Surveying
9	Bachelor of Engineering in Computer Science
10	Bachelor of Arts in Landscape Studies
11	Bachelor of Arts in Conservation
12	Bachelor of Arts in Urban Studies
13	Bachelor of Education & Bachelor of Science
14	Bachelor of Engineering (Engineering Science)
15	Bachelor of Engineering in Biomedical Engineering
16	Bachelor of Arts and Sciences in Design+
17	Bachelor of Arts and Sciences in Global Health and Development
18	Bachelor of Science and Master of Research
19	Master of Architecture

<sup>&</sup>lt;sup>1</sup> The following programmes are included in (2) Bachelor of Engineering:

- Bachelor of Engineering in Civil Engineering
- Bachelor of Engineering in Computer Engineering
- Bachelor of Engineering in Electrical Engineering
- Bachelor of Engineering in Electronic Engineering
- Bachelor of Engineering in Industrial Engineering and Logistics Management
- Bachelor of Engineering in Mechanical Engineering

學

香 港 大



	Programme
20	Master of Science in Urban Planning
21	Master of Landscape Architecture
22	PhD-Biological Sciences
23	PhD-Chemistry
24	PhD-Earth Sciences
25	PhD-Mathematics
26	PhD-Physics
27	PhD-Statistics and Actuarial Science
28	MPhil-Architecture
29	MPhil-Biological Sciences
30	MPhil-Chemistry
31	MPhil-Civil Engineering
32	MPhil-Computer Science
33	MPhil-Earth Sciences
34	MPhil-Electrical and Electronic Engineering
35	MPhil-Industrial and Manufacturing Systems Engineering
36	MPhil-Mathematics
37	MPhil-Mechanical Engineering
38	MPhil-Physics
39	MPhil-Real Estate and Construction
40	MPhil-Statistics and Actuarial Science
41	MPhil-Urban Planning and Design
42	PhD-Architecture
43	PhD-Civil Engineering
44	PhD-Computer Science
45	PhD-Electrical and Electronic Engineering
46	PhD-Industrial and Manufacturing Systems Engineering
47	PhD-Mechanical Engineering
48	PhD-Real Estate and Construction
49	PhD-Urban Planning and Design
50	Bachelor of Biomedical Sciences









	Programme
51	Bachelor of Science in Quantitative Finance
52	Bachelor of Science in Speech-Language Pathology <sup>2</sup>
53	Bachelor of Arts and Sciences
54	Bachelor of Arts and Sciences in Applied Artificial Intelligence
55	Bachelor of Arts and Sciences in Financial Technology
56	Bachelor of Arts and Sciences in Social Data Science
57	Bachelor of Science in Information Management
58	Bachelor of Pharmacy
59	Bachelor of Medicine and Bachelor of Surgery <sup>3</sup>
60	Master of Science in Audiology
61	Master of Dental Surgery
62	Master of Research in Medicine
63	MPhil-Anaesthesiology
64	MPhil-Biomedical Sciences
65	MPhil-Chinese Medicine
66	MPhil-Clinical Oncology
67	MPhil-Dentistry
68	MPhil-Diagnostic Radiology
69	MPhil-Family Medicine and Primary Care
70	MPhil-Human Communication, Development, and Information Sciences
71	MPhil-Humanities and Medicine
72	MPhil-Medicine
73	MPhil-Microbiology
74	MPhil-Nursing Studies
75	MPhil-Obstetrics and Gynaecology
76	MPhil-Ophthalmology
77	MPhil-Orthopaedics and Traumatology
78	MPhil-Paediatrics and Adolescent Medicine
79	MPhil-Pathology

<sup>&</sup>lt;sup>2</sup> The programme is renamed from Bachelor of Science in Speech and Hearing Sciences with effect from 2023-24 intake.

Enrichment year students only.

學

香 港 大



	Programme
80	MPhil-Pharmacology
81	MPhil-Psychiatry
82	MPhil-Public Health
83	MPhil-Speech and Hearing Sciences
84	MPhil-Surgery
85	PhD- Biomedical Sciences
86	PhD-Anaesthesiology
87	PhD-Chinese Medicine
88	PhD-Clinical Oncology
89	PhD-Dentistry
90	PhD-Diagnostic Radiology
91	PhD-Family Medicine and Primary Care
92	PhD-Human Communication, Development, and Information Sciences
93	PhD-Innovation and Information Management
94	PhD-Medicine
95	PhD-Microbiology
96	PhD-Nursing Studies
97	PhD-Obstetrics and Gynaecology
98	PhD-Ophthalmology
99	PhD-Orthopaedics and Traumatology
100	PhD-Paediatrics and Adolescent Medicine
101	PhD-Pathology
102	PhD-Pharmacology
	PhD-Psychiatry
104	PhD-Public Health
105	PhD-Speech and Hearing Sciences
106	PhD-Surgery
107	Bachelor of Arts in Humanities and Digital Technologies
108	Bachelor of Science in Marketing Analytics and Technology
109	Bachelor of Engineering in Data Science and Engineering
110	Bachelor of Science and Bachelor of Laws









	Programme
111	Bachelor of Science in Bioinformatics
112	Bachelor of Psychology <sup>4</sup>
113	Bachelor of Business Administration (Business Analytics)
114	Master of Architecture (Design)
115	Master of Arts in Transport Policy and Planning
116	Master of Data Science
117	Master of Finance in Financial Technology
118	Master of Housing Management
119	Master of Science in Computer Science
120	Master of Science in Conservation
121	Master of Science in Construction Project Management
122	Master of Science in Electronic Commerce and Internet Computing
123	Master of Science in Engineering (Building Services Engineering)
124	Master of Science in Engineering (Electrical and Electronic Engineering)
125	Master of Science in Engineering (Energy Engineering)
126	Master of Science in Engineering (Environmental Engineering)
127	Master of Science in Engineering (Geotechnical Engineering)
128	Master of Science in Engineering (Industrial Engineering and Logistics Management)
129	Master of Science in Engineering (Infrastructure Project Management)
130	Master of Science in Engineering (Mechanical Engineering)
131	Master of Science in Engineering (Structural Engineering)
132	Master of Science in Engineering (Transportation Engineering)
133	Master of Science in Environmental Management
134	Master of Science in Information Technology in Education
135	Master of Science in Library and Information Management
136	Master of Science in Real Estate
137	Master of Science in Urban Analytics
138	Master of Statistics
139	Master of Urban Design
140	Postgraduate Diploma in Landscape Architecture

 $<sup>^4</sup>$  Include students under Bachelor of Social Science – Major in Psychology (intake for 2021/22 and before).









	Programme
141	Master of Science in Engineering in Innovative Design and Technology
142	Master of Science in Engineering (Civil Engineering)
143	Master of Science in Sustainable Environmental Design
144	Master of Science in Artificial Intelligence
145	Master of Science in Urban Design and Transport
146	Master of Science (Applied Geosciences)
147	Master of Science (Food Safety and Toxicology)
148	Master of Science (Space Science)
149	Master of Science (Food Industry: Management and Marketing)
150	Master of Science (Physics)
151	Doctor of Nursing
152	Master of Economics
153	Master of Science in Nursing
154	Master of Medical Sciences
155	Master of Nursing
156	Master of Public Health
157	Master of Science in Community Dentistry
158	Master of Science in Dental Materials Science
159	Bachelor of Arts – for students majoring in Geography, Cognitive Science or Neuroscience only
160	Bachelor of Social Sciences – for students majoring in Geography, Cognitive Science or Neuroscience only
161	Bachelor of Education and Bachelor of Social Sciences – for Major in Geography students only
162	Bachelor of Business Administration - Major in Information Systems and Analytics
163	Bachelor of Business Administration - Major in Entrepreneurship, Design and Innovation <sup>5</sup>
164	Master of Social Sciences in Psychology
165	Master of Science in Engineering (Microelectronics Science and Technology)
166	Master of Education - Specialised Strand in Science Education, STEM Education, and Teaching Science in International Context (TSIC) Programmes
167	Master of Science in Business Analytics

 $<sup>^{5}\,</sup>$  Not applicable for students taking "BUSI" as disciplinary elective.









	Programme
168	Master of Science in Marketing <sup>6</sup>
169	Master of Arts (AI, Ethics and Society)
170	Master of Science in Digital Management of Built Assets
171	Master of Science in Technology, Design and Leadership for Learning
172	MPhil-Innovation and Information Management
173	PhD-Data Science

 $<sup>^{\</sup>rm 6}\,$  For students concentrating in Quantitative Marketing stream.