

**THE HONG KONG INSTITUTION OF ENGINEERS
SCHEME “A” GRADUATE TRAINING**

**Eligibility to Scheme “A” Training
for Graduates of Engineering Programmes Accredited by the HKIE**

The Technological and Higher Education Institute of Hong Kong (THEi)

Remarks:

- (i) Please refer to the separate document titled “Accreditation Notes of the HKIE Accredited Engineering Degree Programmes” under “Related Notes” for the notes of the HKIE accredited engineering degree programmes.
- (ii) The eligibility results align with accreditation status granted by the HKIE. For details of applicable graduates / intake year, please refer to individual case for details.
- (iii) More information is available from the Membership Section on the admission requirements for respective Disciplines.

Scheme “A” Ref No	THEi-1F	
Degree	BEng (Hons) Degree in Civil Engineering (Full Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
CVL	N/A	Up to 2029 Intake
GEL	N/A	Up to 2029 Intake
STL	N/A	Up to 2017 Graduates
	This programme is eligible for Scheme "A" in Structural (STL) Discipline on condition that the graduate must have completed "SCE 5401 - Computational & Engineering Analysis".	From 2018 Graduates Up to 2022 Graduates
	N/A	From 2019 Intake Up to 2029 Intake

Scheme “A” Ref No	THEi-1P	
Degree	BEng (Hons) Degree in Civil Engineering (Part Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
CVL	N/A	Up to 2029 Intake

Eligibility to HKIE Scheme “A” Training
The Technological and Higher Education Institute of Hong Kong (THEi)

Scheme “A” Ref No	THEi-1P	
Degree	BEng (Hons) Degree in Civil Engineering (Part Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
GEL	N/A	Up to 2029 Intake
STL	N/A	Up to 2017 Graduates
	This programme is eligible for Scheme "A" in Structural (STL) Discipline on condition that the graduate must have completed "SCE 5401 - Computational & Engineering Analysis".	From 2018 Graduates Up to 2022 Graduates
	N/A	From 2019 Intake Up to 2029 Intake

Scheme “A” Ref No	THEi-2	
Degree	BEng (Hons) Degree in Environmental Engineering and Management	
JUPAS Programme Code	--	
Accredited until intake year of	2023	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
ENV	N/A	Up to 2023 Intake

Scheme “A” Ref No	THEi-3F	
Degree	BEng (Hons) Degree in Building Services Engineering (Full Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
BSS	N/A	From 2015 Intake
		Up to 2029 Intake
ENY	This programme is eligible for Scheme "A" in Energy (ENY) Discipline on condition that the graduates must have completed the elective "SBS 5433 - Renewable Energy".	From 2025 Intake Up to 2029 Intake

Eligibility to HKIE Scheme “A” Training
The Technological and Higher Education Institute of Hong Kong (THEi)

Scheme “A” Ref No	THEi-3F	
Degree	BEng (Hons) Degree in Building Services Engineering (Full Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
FRE	This programme is eligible for Scheme "A" in Fire (FRE) Discipline on condition that the graduates must have completed the following three electives: (i) "SBS 5432 - Fire Dynamics", (ii) "SBS 5440 - Computational Fire Modelling for Building Design", and (iii) "SBS 5441 - Legislation Aspects of Fire Safety Management".	From 2025 Intake Up to 2029 Intake

Scheme “A” Ref No	THEi-3P	
Degree	BEng (Hons) Degree in Building Services Engineering (Part Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2029	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
BSS	N/A	From 2015 Intake Up to 2029 Intake
ENY	This programme is eligible for Scheme "A" in Energy (ENY) Discipline on condition that the graduates must have completed the elective "SBS 5433 - Renewable Energy".	From 2025 Intake Up to 2029 Intake
FRE	This programme is eligible for Scheme "A" in Fire (FRE) Discipline on condition that the graduates must have completed the following three electives: (i) "SBS 5432 - Fire Dynamics", (ii) "SBS 5440 - Computational Fire Modelling for Building Design", and (iii) "SBS 5441 - Legislation Aspects of Fire Safety Management".	From 2025 Intake Up to 2029 Intake

Eligibility to HKIE Scheme “A” Training
The Technological and Higher Education Institute of Hong Kong (THEi)

Scheme “A” Ref No	THEi-4F	
Degree	BSc (Hons) Degree in Green Engineering and Sustainability (Full Time)	
JUPAS Programme Code	--	
Accredited until intake year of	2030	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
ENV	This programme is eligible for Scheme "A" in Environmental (ENV) Discipline on condition that the graduates must have completed the elective course “SGE 5444 – Environmental Control System”.	First Cohort of Graduates (2025) only
	N/A	From 2026 Graduates Up to 2030 Intake

Scheme “A” Ref No	THEi-4P	
Degree	BSc (Hons) Degree in Green Engineering and Sustainability (Part Time)	
JUPAS Programme Code	--	
Accredited until intake year of	Provisional	
Eligible Discipline(s)	Conditions (if applicable)	Applicability
ENV	This programme is eligible for Scheme "A" in Environmental (ENV) Discipline on condition that the graduates must have completed the elective course “SGE 5444 – Environmental Control System”.	First Cohort of Graduates (2026) only

Note:

1. Abbreviations of the HKIE Disciplines

ACE : Aircraft	GAS : Gas
BME : Biomedical	GEL : Geotechnical
BSS : Building Services	INF : Information
BUD : Building	LTE : Logistics & Transportation Engineering
CAI : Control, Automation & Instrumentation	MAT : Materials
CML : Chemical	MCL : Mechanical
CVL : Civil	MIS : Manufacturing, Industrial & Systems <i>(renamed from Manufacturing & Industrial Engineering (MIE) with effect from Session 2020/2021)</i>
ELL : Electrical	MNA : Marine & Naval Architecture
ENS : Electronics	NUE : Nuclear
ENV : Environmental	STL : Structural
ENY : Energy	
FRE : Fire	