

## THE HONG KONG INSTITUTION OF ENGINEERS

### NOTES ON CHANGE OF TRAINING COMPLETION DATE DUE TO SUSPENSION, EXTENSION OR EXEMPTION

#### 1. INTRODUCTION

The training period for each Discipline for Scheme “A” Graduate Training (Scheme “A”) and Formal Training Scheme to Associate Membership (AM Training) is the length of time that trainees normally require to achieve the training outcomes before a Training Completion Certificate can be issued. When the trainee has been successfully registered, the training start date and the projected training completion date are stated clearly in the registration letter. The projected training completion date also helps the HKIE follow up on trainees’ progress such as issuing Six-Monthly Reports, Final Training Reports and Training Completion Certificates.

The projected completion date may be revised due to an alteration in the training programme. Applying for a **suspension** or **extension** will result in a later completion date. Applying for an **exemption** will result in a shortened training period and hence an earlier training completion date.

#### 2. SUSPENSION

Suspension of training is applicable if the trainee is absent from work, or does not attend the training programme for one month or more on a continuous basis due to study, other work arrangements, maternity leave, sickness etc.

The company should inform the HKIE of the suspension on behalf of the trainee in writing using Form TD13 as soon as practicable with supporting documents. The accumulated maximum period of suspension allowable for any trainee is twelve months.

#### 3. EXTENSION

Extension is needed when the Engineering Supervisor believes the trainee requires additional time beyond the original training period to meet all HKIE training requirements.

<b>Extension period</b>	<b>Formal notification to the HKIE</b>	<b>The company should submit the following to the HKIE:</b>
≤ 8 weeks	Not necessary	Final Training Report with revised training completion date highlighted.
> 8 weeks	Necessary	Form TD5 before end of original training completion date. The case will be forwarded to Training Review Sub-Committee to consider.

If the extension results from an individual training secondment, the extension application should be included in Form TD11.

The maximum extension period is two years.

#### 4. EXEMPTION

The HKIE will consider an application for exemption for trainees with relevant training or work experience before they begin their HKIE training scheme. Trainees should submit Form TD3 through their company (Request for Exemption) with the required information when they submit Form TD2 for registration. Form TD3 will not be accepted more than three months after the proposed training start date entered in Form TD2.

An administrative fee will be charged when submitting Form TD3. The trainee should complete payment details on Form TD3P and include this together with a cheque when submitting Form TD3. The fee will be charged only when the registration is successful. This administrative fee is applicable to all types of exemption requests. It is separate from the application fee submitted with Form TD2 and Form TD2P. The administrative fee is non-refundable and non-transferable.

The only circumstance when the administrative fee will not be charged is when Form TD2 cannot be processed and is returned.

Please refer to the Fee Table for updated fees.

Exemptions are generally categorised into three types: Training in HKIE Approved Training Centres, Pre-degree Work Experience, and Post-degree Work Experience as described below. Please see Appendix A for details.

##### a) Training in HKIE Approved Training Centres:

Registered trainees may have completed the basic skills training course or modules during their accredited degree studies, or equivalent, at HKIE Approved Training Centres. These include the Industrial Centre of the Hong Kong Polytechnic University (PolyU IC) or the University of Hong Kong or Pro-Act Training and Development Centres of VTC. The trainee must present a certificate (or equivalent) issued by the relevant institute. The list of relevant modules eligible for exemption for training in HKIE Approved Training Centres\* from 2022/2023 academic year to 2026/2027 academic year is attached in Appendix B. This type of exemption is only applicable to the disciplines listed.

Remark: Pro-Act Centres of the Vocational Training Council (VTC) are also HKIE Approved Training Centres. While the training provided by VTC is relevant to Scheme “A” / AM Training for relevant Disciplines, it is not eligible for exemption because training by VTC is offered to registered Scheme “A” trainees only under the subsidy scheme and is taken during Scheme “A” training.

- b) **Pre-degree / Pre-qualification Work Experience:**  
 This is relevant work experience gained before satisfying the academic requirements for a Member for Scheme “A” or an Associate Member for AM Training. For Scheme “A”, this includes relevant work experience as a sandwich trainee, or as a Graduate Member who has not met the academic requirements for Member (e.g. Higher Diploma or Bachelor Degrees from UK). Work experience as an apprentice (e.g. under an Apprenticeship Contract) will not be considered.
- c) **Post-degree / Post-qualification Work Experience:**  
 This is work experience gained after satisfying the academic requirements for Member or Associate Member. This includes any relevant work experience before a trainee begins their HKIE training scheme.

Normally, the maximum exemption is 50% of period requested, up to a maximum of four months or six months for pre-degree / pre-qualification work experience, for two-year or three-year training respectively, or up to a maximum of 12 months or 18 months for post-degree / post-qualification work experience for two-year or three-year training respectively. An exemption of more than 50% of period requested, may exceptionally be considered for post-degree / post-qualification work experience if (i) the trainee has undertaken training in a company approved to offer the training scheme that he/she was registered in (i.e. Scheme “A” or AM Training in the same Discipline), (ii) the company confirms that the trainee has been following an HKIE approved training programme, and (iii) the trainee has maintained proper training and assessment records similar to that of HKIE training logbook style.

For all exemption requests, the HKIE imposes an overall maximum exemption of 50% of the whole training period (i.e. 12 and 18 months for two- and three-year training respectively). In addition, any previous relevant work experience must be at least six months continuous full time to be considered. Engineering Supervisors must also (i) justify how they consider the trainee has gained relevant experience during the previous training received, with respect to the training programme of the current company and HKIE training scheme requirements, and (ii) endorse a revised training programme, and submit this to HKIE to consider.

## **5. LOGBOOKS AND CPD**

Logbooks and CPD are important records during HKIE scheme training. The record made should match the trainee’s training period.

Trainees must complete a Monthly Report every month and a Quarterly Report every three months from the training start date until the training is completed. They should complete a quarterly report for any training covering two or more months. For every month (four weeks) or quarter extended, the trainee must write an additional Monthly and/or Quarterly Reports respectively to cover the extended period, or fewer reports if exemption is approved.

The minimum CPD requirement is an average of 45 hours per year (or 22.5 hours per every 6 months) for every six months of extension approved. An approved

exemption does not necessarily reduce the minimum CPD hours required.

The trainee must include the CPD exemption request in Form TD3. To be eligible for CPD exemption the trainee must have completed the CPD activities in question within the period of previous work claimed for exemption. (Training in HKIE Approved Training Centres is not included.) The HKIE will not consider exemption requests for CPD alone.

The maximum CPD hours that can be exempted is the lower of the following:

- 45 hours per year pro-rata for the length of exemption approved; **or**
- the actual number of CPD hours the trainee has attended during the period of previous work that is eligible for exemption.

The minimum CPD requirement for Scheme “A” will remain at 135 hours for CVL, GEL, STL and ENV, and 90 hours for other Disciplines, and 18 hours each in the areas of Health and Safety (H&S), General Professional Matters (GPM) and Other Technical Matters (OTM), and for AM Training 90 hours total including 6 hours per year in H&S, GPM or OTM **unless**

- the trainee includes the CPD exemption in the exemption application; **and**
- this is approved.

The requirement to participate in the minimum hours of HKIE-organised CPD activities within the training period will not be changed. Trainees must submit their CPD record in the format on Form TD3.

For details of CPD requirements, please refer to TN-G.

Any reports written or CPD activities attended within the suspension period will not count towards training completion.

## 6. REMARKS

Trainees must submit all applications for suspension, extension and exemption to the HKIE through their companies. All applications are reviewed by the respective Training Review Sub-Committees. The HKIE will confirm its decision in writing to the companies, and the revised completion dates will be reflected in the “Training Record” under Members Login.

*\* Lists of relevant modules eligible for exemption for training in HKIE Approved Training Centres are available for download at the HKIE website.*

**EXEMPTION**

	Maximum exemption granted	Required Submissions	Remarks		
<b>Training in HKIE Approved Training Centres</b>					
1) Taken during degree course	8 weeks (or as specified in relevant CMTG).	<ul style="list-style-type: none"> <li>• TD3</li> <li>• Certificate issued by HKU or PolyU IC</li> </ul>	The following are current HKIE Approved Training Centres: HKU, PolyU IC and VTC.	Overall maximum exemption allowed for exemption to be granted: 50% of the whole training period (i.e. 12 and 18 months for 2- and 3-year training respectively).	
<b>Previous Work Experience</b>					
2) Pre-degree / Pre-qualification	50% of period requested, up to a maximum of 4 months for 2-year and 6 months for 3-year training respectively.	<ul style="list-style-type: none"> <li>• TD3</li> <li>• Confirmation of employment</li> <li>• Revised training programme</li> </ul>	Must be at least 6 months' continuous full-time work.		
3) Post-degree / Pre-qualification	50% of period requested, up to a maximum of 12 months for 2-year and 18 months for 3-year training*	<ul style="list-style-type: none"> <li>• TD3</li> <li>• Confirmation of employment</li> <li>• Revised training programme</li> </ul>	Must be at least 6 months' continuous full-time work.		

\*An exemption of over 50% may exceptionally be considered for post-degree work experience if the trainee has:

- undertaken training in a company approved to offer Scheme "A" / AM Training in the relevant Discipline **and**
- been following an HKIE approved training programme **and**
- maintained proper training and assessment records similar to that of HKIE training logbook style.

<b>List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres from 2022/2023 to 2026/2027 (updated March 2026)</b>													
<b>Approved Training Centre *</b>	<b>Course / Module Code</b>	<b>Course / Module Title</b>	<b>Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption</b>										
			<b>BME (4w)</b>	<b>BSS (8w)</b>	<b>CAI (8w)</b>	<b>ELL (8w)</b>	<b>ENS (8w)</b>	<b>ENY (4w)</b>	<b>FRE (4w)</b>	<b>GAS (8w)</b>	<b>MAT (8w)</b>	<b>MCL (8w)</b>	<b>MIS (4w)</b>
HKU	ELEC2840	Engineering Training				Y	Y						
HKU	BMED2020	Engineering Training	Y										
PolyU IC	IC2121	Appreciation of Manufacturing Technologies	Y		Y					Y		Y	Y
PolyU IC	IC2126	ERP Advanced											Y
PolyU IC	IC2133	Aircraft Manufacturing and Maintenance Fundamentals											
PolyU IC	IC2135	Material Processing and Technical Communication	Y		Y		Y					Y	Y
PolyU IC	IC2170	Appreciation of Manufacturing Processes and Metrology	Y		Y					Y		Y	Y
PolyU IC	IC3103	Integrated Project			Y								Y
PolyU IC	IC348	Appreciation of Manufacturing Processes			Y					Y		Y	Y
PolyU IC	IC382	Multidisciplinary Manufacturing Project			Y		Y					Y	
PolyU IC	ICU310	Electronic System Development Practice			Y	Y	Y		Y				
PolyU IC	ICU320	Appreciation of 3D CAD	Y	Y	Y	Y		Y	Y	Y		Y	Y
PolyU IC	SEHH3125	Appreciation of Manufacturing Processes			Y								

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption										
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)
PolyU IC	SEHS3310	Multidisciplinary Manufacturing Project			Y		Y						
PolyU IC	TM0105	Basic Machining and Fitting Practice	Y	Y	Y	Y		Y	Y	Y	Y	Y	
PolyU IC	TM0108	Metal Cutting and Fitting Practice	Y	Y	Y	Y				Y	Y	Y	
PolyU IC	TM0203	Use of Plastics in Our Society	Y		Y					Y	Y	Y	
PolyU IC	TM0212	Ducting and Welding Practice		Y		Y						Y	
PolyU IC	TM0300	Building Energy Equipment		Y		Y		Y					
PolyU IC	TM0350	Electrical Power System		Y		Y		Y	Y				
PolyU IC	TM0360	Electrical Installation Practice for CityU (DG in ARCE)		Y		Y		Y	Y				
PolyU IC	TM0366	Electrical Installation Practice for BSE (DG)		Y		Y		Y	Y				
PolyU IC	TM0367	Lighting and Electrical System Design		Y		Y		Y	Y				
PolyU IC	TM0370	Electrical Installation Practice for BSE (HD)		Y		Y		Y	Y				
PolyU IC	TM0371	Integrated Building Systems for BSE (HD)		Y		Y		Y	Y				
PolyU IC	TM0372	Electrical Installation, Basic Automation and Electronic Practice		Y	Y	Y	Y	Y	Y				
PolyU IC	TM0373	Electrical Installation and Basic Electronic Practice		Y		Y	Y	Y	Y				

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM0374	Air Conditioning System and AC Control for BSE (DG)		Y		Y			Y					
PolyU IC	TM0375	Fire Detection and Security Systems for BSE (HD)								Y				
PolyU IC	TM0376	Low-Voltage Switchboard and Power Monitoring		Y		Y				Y				
PolyU IC	TM0377	Air Conditioning System and AC Control for CityU (DG)		Y		Y			Y					
PolyU IC	TM0379	Fire Detection and Security Systems for CityU (DG in ARCE)								Y				
PolyU IC	TM0380	Integrated Building Systems		Y		Y	Y	Y	Y	Y				
PolyU IC	TM0382	Advanced Integrated Building Systems		Y		Y	Y	Y	Y	Y				
PolyU IC	TM0383	Integrated Building Systems for BSE (DG)		Y		Y	Y	Y	Y	Y				
PolyU IC	TM0384	Lighting and Electrical System Design + LV Switchboard and Power Quality		Y		Y			Y	Y				
PolyU IC	TM0389	Low-Voltage Main Switchboard and Power Monitoring, AC Control and PLC		Y		Y			Y	Y				
PolyU IC	TM0402	Fabrication Processes Appreciation	Y			Y							Y	

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption										
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)
PolyU IC	TM0500	Automation and Industrial Control			Y	Y							
PolyU IC	TM0510	Basic Mechatronics Practice	Y		Y	Y	Y		Y			Y	Y
PolyU IC	TM0511	Automation and Mechatronic Systems			Y	Y						Y	
PolyU IC	TM0512	Mechatronic Practice for Engineers			Y	Y	Y					Y	Y
PolyU IC	TM0706	CNC Machining			Y					Y		Y	
PolyU IC	TM1000	Basic Electronic Testing Practice	Y		Y	Y	Y					Y	
PolyU IC	TM1105	Electronic Workshop Practice for EIE				Y	Y						
PolyU IC	TM1108	Basic Electronic Workshop Practice for EIE				Y	Y						
PolyU IC	TM1112	Electronic Circuit Design Practice				Y	Y						
PolyU IC	TM1113	Electronic Measurement with Product Safety Test and Practice			Y		Y						
PolyU IC	TM1114	Engineering Drawing for EIE				Y	Y						
PolyU IC	TM1115	Embedded System Application and Practice					Y						
PolyU IC	TM1116	Electronic Product Safety Test and Practice			Y	Y	Y					Y	Y
PolyU IC	TM1117	Advanced System Applications and Practice					Y						
PolyU IC	TM1118	Project with Internet and Multimedia Application					Y						

<b>List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres from 2022/2023 to 2026/2027 (updated March 2026)</b>													
<b>Approved Training Centre *</b>	<b>Course / Module Code</b>	<b>Course / Module Title</b>	<b>Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption</b>										
			<b>BME (4w)</b>	<b>BSS (8w)</b>	<b>CAI (8w)</b>	<b>ELL (8w)</b>	<b>ENS (8w)</b>	<b>ENY (4w)</b>	<b>FRE (4w)</b>	<b>GAS (8w)</b>	<b>MAT (8w)</b>	<b>MCL (8w)</b>	<b>MIS (4w)</b>
PolyU IC	TM1119	Microcomputer Application and Practice for Internet and Multimedia					Y						
PolyU IC	TM1121	IoT Applications			Y		Y						
PolyU IC	TM1131	Electronic Practice for Engineering Students			Y		Y						
PolyU IC	TM1133	Electronic Manufacturing Practice					Y						
PolyU IC	TM1142	3D CAD Modeling for EIE		Y		Y	Y	Y	Y				
PolyU IC	TM1202	Plumbing Practice for CityU (DG in ARCE)		Y					Y				
PolyU IC	TM1203	Plumbing Practice for BSE (DG)		Y					Y				
PolyU IC	TM1220	Building Practices and NDT									Y		
PolyU IC	TM1226	Structural Concrete for CityU (AD in CEM)											
PolyU IC	TM1238	Builder Practices Appreciation		Y									
PolyU IC	TM1243	Construction Project IV											
PolyU IC	TM1244	Formwork, Scaffolding, Underground Utility Survey and Anchoring for TSE		Y		Y							
PolyU IC	TM1245	Structural Concrete and Steelwork for EE TSE (DG)				Y							
PolyU IC	TM1247	Bricklaying and Trowel Trades for CEE											

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM1248	Formwork and Scaffolding for CEE												
PolyU IC	TM1249	Structural Concrete and Steelwork for CEE												
PolyU IC	TM1257	Building Information Modelling for CEE		Y		Y			Y	Y				
PolyU IC	TM1258	Building Information Modelling (BIM) for SSFE		Y		Y			Y	Y				
PolyU IC	TM1265	Building and Construction Practices												
PolyU IC	TM1267	Mini Project I												
PolyU IC	TM1268	Mini Project II												
PolyU IC	TM1270	BIM Basic		Y	Y	Y			Y	Y				
PolyU IC	TM1271	BIM MEP		Y		Y			Y	Y				
PolyU IC	TM1272	BIM Structure												
PolyU IC	TM1273	BIM Advanced		Y		Y			Y	Y				
PolyU IC	TM1275	Building Information Modelling (BIM) Applications		Y		Y			Y	Y				
PolyU IC	TM1276	Building Information Modelling (BIM) Management		Y		Y			Y	Y				
PolyU IC	TM1277	Advanced Operation for BIM Manager		Y		Y			Y	Y				

<b>List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres from 2022/2023 to 2026/2027 (updated March 2026)</b>													
<b>Approved Training Centre *</b>	<b>Course / Module Code</b>	<b>Course / Module Title</b>	<b>Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption</b>										
			<b>BME (4w)</b>	<b>BSS (8w)</b>	<b>CAI (8w)</b>	<b>ELL (8w)</b>	<b>ENS (8w)</b>	<b>ENY (4w)</b>	<b>FRE (4w)</b>	<b>GAS (8w)</b>	<b>MAT (8w)</b>	<b>MCL (8w)</b>	<b>MIS (4w)</b>
PolyU IC	TM1278	BIM MEP Essential		Y		Y		Y	Y				
PolyU IC	TM1279	BIM Structure for CityU (AD in CEM)		Y		Y		Y	Y				
PolyU IC	TM1280	Modular Integrated Construction (MiC)											
PolyU IC	TM1301	Tool and Die Making			Y							Y	
PolyU IC	TM1302	Non-destructive Tests (NDT) in Building Survey for CEE									Y		
PolyU IC	TM1323	Practical Appreciation of Rapid Product Development Processes	Y		Y					Y		Y	
PolyU IC	TM1324	Automation and Industrial System			Y	Y							
PolyU IC	TM1325	Fast Prototyping for Mechanism Design	Y							Y		Y	Y
PolyU IC	TM1326	Fundamental Engineering Project	Y		Y		Y				Y	Y	Y
PolyU IC	TM1340	Dimensioning and Tolerancing Practice	Y							Y		Y	Y
PolyU IC	TM1503	Practical Appreciation of Vehicular Systems			Y								
PolyU IC	TM1504	Practical Appreciation of Electric Vehicle Power and Driving System			Y	Y		Y				Y	
PolyU IC	TM1505	Practical Appreciation of Manufacturing Processes for Electro-mechanical Products	Y		Y								

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM1506	Practical Appreciation of Automation and Control Systems		Y	Y	Y				Y				
PolyU IC	TM1800	Structural Fire Resistance and Fire Safety		Y						Y				
PolyU IC	TM2009	Industrial Safety	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
PolyU IC	TM2013	Industrial Safety II for CUHK ENER		Y		Y			Y	Y				
PolyU IC	TM2015	Industrial Safety I for FCE Discipline		Y		Y			Y	Y				
PolyU IC	TM2020	Industrial Safety for CityU (DG in ARCE)	Y	Y		Y			Y	Y		Y		
PolyU IC	TM3006	Project Planning and Business Documentation												Y
PolyU IC	TM3014	Basic Scientific Computing with Matlab			Y	Y	Y							
PolyU IC	TM3015	Basic Computer-aided Statistical Analysis			Y									Y
PolyU IC	TM3017	Overview of Enterprise Resource Planning (ERP) System			Y									Y
PolyU IC	TM3019	MATLAB for Engineers and Scientists	Y		Y	Y	Y	Y	Y	Y			Y	Y
PolyU IC	TM3028	Automation and Underground Utilities Detection		Y		Y								
PolyU IC	TM3300	Basic Scientific Computing with Python			Y	Y	Y							Y
PolyU IC	TM3301	Basic Programming with C/C++			Y	Y	Y	Y	Y	Y				Y

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM3302	Python for Engineers and Scientists	Y		Y	Y	Y				Y		Y	Y
PolyU IC	TM5010	Metal-Cutting for Aviation												
PolyU IC	TM5011	Sheet Metal Forming for Aviation												
PolyU IC	TM5012	Fibre Composites for Aviation												
PolyU IC	TM5013	Aviation Fabrication Project												
PolyU IC	TM5020	Documentation and Safety in Aviation Operations												
PolyU IC	TM5021	Airframe Fabrication Project												
PolyU IC	TM5022	Logistics Automation Project			Y									
PolyU IC	TM5034	Avionics Wire Connection and Termination				Y								
PolyU IC	TM5023	Fibre Composites for Aviation										Y		
PolyU IC	TM5035	Welding Trade Practices		Y						Y			Y	
PolyU IC	TM5036	NDT Trade Practices										Y		
PolyU IC	TM5040	Basic Machining	Y	Y	Y	Y				Y	Y		Y	
PolyU IC	TM5041	Composites Trade Practices			Y									
PolyU IC	TM5042	Material Testing	Y		Y						Y	Y	Y	
PolyU IC	TM5043	Sheet-metal Trade Practices		Y	Y								Y	

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM5055	Specimen Preparation and Mechanical Tests			Y						Y	Y	Y	
PolyU IC	TM7000	Basic Construction Practices												
PolyU IC	TM7050	Digital Construction Technologies												
PolyU IC	TM7051	Digital Construction Practices			Y									
PolyU IC	TM7363	Construction Inspection												
PolyU IC	TM7474	Waste Management for Manufacturing												
PolyU IC	TM7475	Structural Fire Resistance and Fire Safety (TBC)		Y						Y				
PolyU IC	TM8011	Drawing for AS Discipline I												
PolyU IC	TM8020	Construction Drawings		Y	Y	Y		Y	Y					
PolyU IC	TM8021	Drawing for FCE Discipline I		Y	Y	Y		Y	Y					
PolyU IC	TM8027	Manual Construction Drawing for BSE		Y		Y		Y	Y					
PolyU IC	TM8029	Construction Drawing and CAD for BSE		Y		Y		Y	Y					
PolyU IC	TM8039	Construction Drawing and Detailing for SSFE		Y		Y		Y	Y					
PolyU IC	TM8040	Construction Drawing and Detailing		Y		Y		Y	Y					
PolyU IC	TM8059	Engineering Drawing and CAD	Y	Y	Y	Y		Y	Y	Y		Y	Y	
PolyU IC	TM8060	Computer Aided Design Fundamental	Y							Y		Y	Y	

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption											
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)	
PolyU IC	TM8061	Engineering Design and Digital Modelling	Y		Y	Y	Y	Y	Y	Y			Y	Y
VTC	EL101	Air-conditioning Practice		Y		Y								
VTC	EL202	Electrical Installation Practice		Y		Y								
VTC	EL301	Fire Services Practice		Y		Y								
VTC	EL401	Perform Simple Inspection Work for Lift and Escalator		Y		Y								
VTC	EL501	Low Voltage Switchgear and Control Gear Assemblies		Y		Y								
VTC	EL601	Radial Socket Outlet Circuit in PVC Conduit					Y						Y	
VTC	EL701	Lighting Final Circuit in Steel Conduit					Y						Y	
VTC	EN401	Perform Engineering Work of Electronics Prototyping		Y		Y	Y						Y	Y
VTC	ME101	Bench Fitting & Measurement		Y			Y						Y	Y
VTC	ME201	Machining (Lathe and Milling)		Y			Y						Y	Y
VTC	ME301	Perform Sheet Metal Work		Y			Y						Y	Y
VTC	ME401	Pneumatic & Hydraulic System		Y									Y	Y
VTC	PL101	Plastics Material Knowledge		Y			Y						Y	

**List of Relevant Modules Eligible for Exemption for Training in HKIE Approved Training Centres  
from 2022/2023 to 2026/2027 (updated March 2026)**

Approved Training Centre *	Course / Module Code	Course / Module Title	Relevant Modules to Scheme “A” / AM Training Discipline and Maximum Weeks of Exemption										
			BME (4w)	BSS (8w)	CAI (8w)	ELL (8w)	ENS (8w)	ENY (4w)	FRE (4w)	GAS (8w)	MAT (8w)	MCL (8w)	MIS (4w)
VTC	PL210	Plastics Processing Practice		Y			Y					Y	
VTC	PL507	Plastics Tooling Knowledge					Y					Y	
VTC	PT101	CNC Machine Programming and Operation										Y	
VTC	WE101	Quality Control in Welding										Y	
VTC	WE201	Manual Metal Arc Welding (MMAW) and Oxyacetylene Cutting (OAC)										Y	
VTC	WE301	Gas Tungsten Arc Welding (GTAW) and Gas Metal Arc Welding (GMAW)										Y	

\* PolyU IC: 30 Training Hours = 1 Training Week