

# ANNEX B

### SPECIFIC REQUIREMENTS FOR UK ,U.S. AND SCOTTISH HIGH SCHOOL DIPLOMAS FOR A.Y 2020/21

#### UK HIGH SCHOOL DIPLOMAS

Applicants with a UK high school diploma (GCSE) must have passed at least three A-levels in three different subjects related to the Bachelor's degree programme they are applying for. The subjects which are currently considered by Politecnico di Torino as being related to its degree programmes are listed below; new subjects might be added to this list.

#### LIST OF A LEVEL SUBJECTS

Engineering:	Architecture; Territorial, Urban, Environmental and Landscape Planning;		
3 elective subjects among the following:	Design and Communication:		
	3 elective subjects among the following:		
Mathematics	Art and Design		
Mathematics – Further*	Art and Design NEW cod. 9479		
Biology	Classical Studies		
Chemistry	Mathematics		
Environmental Management (only available at AS- level, therefore it is necessary to achieve another AS in order to raise it to A Level)	Mathematics – Further*		
Physical Science	Biology		
Physics	Chemistry		
Business	Environmental Management (only available at AS-level, therefore it is necessary to achieve another AS in order to raise it to A Level)		
Economics	Physical Science		
Applied Information and Communication Technology	Physics		
Computer Science	Business		
Computing	Economics		
Design and Technology	Applied Information and Communication Technology		
Information Technology	Computer Science		
	Computing		
	Design and Technology		
	Information Technology		
	Digital Media & Design - 9481 New		
	Media studies – 9607 New		

Politecnico di Torino, in compliance with the principles of university self-government, has determined that the A-level ITALIAN LANGUAGE cannot be **counted** as one of the related subjects necessary to fulfill Politecnico admission requirements. The A-level ITALIAN LANGUAGE is valid as a substitute for the Italian language certificate (B1 level) for students who need to prove their knowledge of the Italian language for admission to Politecnico.

Approved by the "Commissione Istruttoria per il Coordinamento dell'attività didattica e formativa" in its meeting held on 21<sup>st</sup> November 2016 and 17<sup>th</sup> February 2020

(\*) Added with Executive Decision no.1762 of 29/11/2018.



## SCOTTISH HIGH SCHOOL DIPLOMAS

Applicants with a Scottish high school diploma must have at least 3 *Advanced Highers or, alternatively, 2 Advanced Highers plus at least 4 Highers* in different subjects related to the Bachelor's degree programme they are applying for. The subjects which are currently considered by Politecnico di Torino as related to its degree programmes are listed below

### LIST OF A LEVEL SUBJECTS

Engineering - 3 elective subjects among the following:

https://www.sqa.org.uk/sqa/25147.2550.htmlhttps://www.sqa.org.uk/sqa/80555.htmlBusiness, Administration, Accounting & FinanceAdministration and Information Technology (Fixed FramewChemical & ProcessArchitectural TechnologyComputing, IT & Related AreasBuilding SurveyingConstructionBuilt EnvironmentCreative IndustriesBusinessEngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Marketing (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	/ork)
Chemical & ProcessArchitectural TechnologyComputing, IT & Related AreasBuilding SurveyingConstructionBuilt EnvironmentCreative IndustriesBusinessEngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Computing, IT & Related AreasBuilding SurveyingConstructionBuilt EnvironmentCreative IndustriesBusinessEngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
ConstructionBuilt EnvironmentCreative IndustriesBusinessEngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Creative IndustriesBusinessEngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
EngineeringBusiness (Fixed Framework)QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
QualityBusiness with Accounting (Fixed Framework)Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Science and MathematicsBusiness with HRM (Fixed Framework)Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Supply Chain ManagementBusiness with Information Technology (Fixed Framework)Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Energy and utilitiesBusiness with Marketing (Fixed Framework)WaterChemical EngineeringLand and EnvironmentChemical Process Technology	
Water Chemical Engineering   Land and Environment Chemical Process Technology	
Land and Environment Chemical Process Technology	
Civil Engineering	
Computer Aided Architectural Design & Technology	
Computer Aided Draughting and Design	
Computer Science	
Computing	
Computing: Networking	
Computing: Networking (Fixed Framework)	
Computing: Software Development	
Computing: Software Development (Fixed Framework)	
Computing: Technical Support	
Computing: Technical Support (Fixed Framework)	
Construction Management	
Electronic Engineering (Fixed Framework)	
Electronics	
Engineering Practice	
Engineering Systems	
Financial and Business Management	
Marine Engineering	
Measurement and Control Engineering	
Mechanical Engineering	
Mechatronics	
Petroleum Engineering	
Supply Chain Management (Fixed Framework)	
Electrical Engineering	
Financial and Business Management (Lapsing)	



<u>Architecture; Territorial, Urban, Environmental and Landscape Planning; Design and Communication</u> → elective subjects among the following::

HIGHERS	ADVANCED HIGHERS		
https://www.sqa.org.uk/sqa/25147.2550.html	https://www.sqa.org.uk/sqa/80555.html		
Art	Architectural Technology		
Construction	Art and Design		
Creative Industries	Building Surveying		
Science and Mathematics	Built Environment		
Land and Environment	Civil Engineering		
	Computer Aided Architectural Design & Technology		
	Computer Aided Draughting and Design		

Politecnico di Torino, in compliance with the principles of university self-government, has determined that the Advanced Higher ITALIAN LANGUAGE cannot be counted as one of the related subjects necessary to fulfill Politecnico admission requirements.

The Advanced Higher ITALIAN LANGUAGE<sup>1</sup> is valid as a substitute for the Italian language certificate (B1 level) for students who need the prove their knowledge of the Italian language for admission to Politecnico.

Approved by the "Commissione Istruttoria per il Coordinamento dell'attività didattica e formativa" in its meeting held on 19<sup>th</sup> June 2018 and 17<sup>th</sup> February 2020.

<sup>&</sup>lt;sup>1</sup> <u>https://www.sqa.org.uk/sqa/48456.html</u>; <u>https://www.sqa.org.uk/files/nq/AHCourseSpecModernLanguages.pdf</u>



### US HIGH SCHOOL DIPLOMAS

Applicants with a US high school diploma must have completed 3 Advanced Placement (AP) courses with a grade between 3 and 5 in three different subjects that are related to the degree programme they are applying for. The subjects which are currently considered by Politecnico di Torino as being related to its degree programmes are listed below.

### LIST OF AP COURSES

Engineering: 3 subjects chosen from those listed in the "Math and Computer Science/ Sciences (STEM)" section and in the "History & Social Sciences" section		Architecture; Territorial, Urban, Environmental and Landscape Planning; Design and Communication: 1 subject among those listed in the "Arts" section, 1 subject among those listed in the "Math and Computer Science/ Sciences (STEM)" SECTION + 1 subject chosen from those listed in the "Math and Computer Science/ Sciences (STEM)" section or in the "Arts" section	
AREA	AP	AREA	AP
History & Social Sciences	AP Macroeconomics	Arts	AP Art History
JUEILES	AP Microeconomics		AP Studio Art 2-D Design
Math and Computer Science / Sciences (STEM)	AP Biology AP Calculus AB		AP Studio Art 3-D Design AP Studio Art Drawing
	AP Calculus AB AP Calculus BC		AP 2-D Art and Design
	AP Chemistry		AP 3-D Art and Design
	AP Computer Science A		AP Drawing
	AP Environmental Science	Math and Computer Science / Sciences (STEM)	AP Biology
	AP Physics 1		AP Calculus AB
	AP Physics 2		AP Calculus BC
	AP Physics C: Electricity and Magnetism		AP Chemistry
	AP Physics C: Mechanics		AP Computer Science A
	AP Statistics		AP Environmental Science
	AP Computer Science Principles		AP Physics 1
	AP Physics 1 – Algebra Based		AP Physics 2
	AP Physics 2 – Algebra Based		AP Physics C: Electricity and Magnetism
			AP Physics C: Mechanics
			AP Statistics
			AP Computer Science Principles
			AP Physics 1 – Algebra Based
			AP Physics 2 – Algebra Based

Politecnico di Torino, in compliance with the principles of university self-government, has determined that the AP ITALIAN LANGUAGE course cannot be **counted** as one of the related subjects necessary to fulfill Politecnico admission requirements. The AP ITALIAN LANGUAGE course is valid as a substitute for the Italian language certificate (B1 level) for students who need the prove their knowledge of the Italian language for admission to Politecnico

Approved by the "Commissione Istruttoria per il Coordinamento dell'attività didattica e formativa" in its meeting held on 19<sup>th</sup> June 2018 and 17<sup>th</sup> February 2020.



# INTERNATIONAL BACCALAUREATE (IB)

The International Baccalaureate Diploma is valid for admission to Politecnico Bachelor's degree programmes IF

- a) the diploma was awarded after a period of 12 or 13 years of school attendance; and IF
- b) applicants meet the following general requirements:
  - at least 24 points earned in six optional subjects (of which 12 points must have been earned in subjects taken at "Higher Level")
  - passing grade in the three core subjects: Theory of Knowledge (TOK), Creativity, Action, Service (CAS) e Extended Essay (EE).