

Pre-assessed and qualifying courses that will fulfill the specific admission requirements at DTU



Specific admission requirements for BSc in General Engineering:

Mathematics A
Chemistry B
Physics B

Attendance/ Online course	Provider	Mathematics A	Chemistry B*	Physics B*	Country	Further information
Attendance/Online	TAFE Queensland	UNL31 Introductory Mathematics AND UNL32 Senior Mathematics	Unilearn UNL21 Chemistry	Unilearn UNL71 Physics	Australia	
Online	National Extension College	Maths A level	Chemistry A level	Physics A level	England	
Attendance/ Online	Oxford Learning Collage	A Level in Mathematics	Accredited Level 3 Chemistry Diploma	Accredited Level 3 Physics Diploma	England	
Online	Imperial College London	A-level Mathematics			England	
Online	CloudLearn, England	A-Level Maths	A-Level Chemistry	A-level Physics	England	
Online	University of Amsterdam	Winter e-course Mathematics B (english)			Netherlands	
Online	TU delft		Pre-University Chemistry	Pre-University Physics	Netherlands	
Online	AP Students	AP Calculus BC	AP Chemistry	AP Physics 1 AND AP Physics 2	USA	Please note that you must take the final AP test exam for the course to be valid
Online	University of New England	MATH 1011: Precalculus AND MATH 1020: Calculus AND MATH 1021: Calculus II	CHEM 1010: General Chemistry I Lecture Lab AND CHEM 1011: General Chemistry II Lecture & Lab	PHYS 1010: Physics I Lecture & Lab AND PHYS 1011: Physics II Lecture & Lab	USA	

*Courses provided by Thinkwell are not accepted at DTU