## College of Design and Engineering Bachelor of Engineering (Engineering Science) Cohort 2022/2023

Course Requirements	Units	
COMMON CURRICULUM REQUIREMENTS – se	e Annex A	
Singapore Studies	4	
<ul> <li>Cultures and Connections</li> </ul>	4	
<ul> <li>Communities and Engagement</li> </ul>	4	
Critique and Expression	4	
Digital Literacy	4	
Data Literacy	4	
Sub-total for General Education Pillars	24	
Design Thinking	4	
Maker Space	4	
Systems Thinking	4	
Artificial Intelligence	4	
Sustainable Futures	4	
Creating Narratives	4	
Project Management	4	
Integrated Project	8	
Sub-total for CDE Common Curriculum requirements	36	
MAJOR REQUIREMENTS		
Engineering Core:		
<ul> <li>MA1511 Engineering Calculus</li> </ul>	2	
<ul> <li>MA1512 Differential Equations for Engineering</li> </ul>	2	
<ul> <li>MA1508E Linear Algebra for Engineering</li> </ul>	4	
EG2401A Engineering Professionalism <sup>1</sup>		
<ul> <li>EG3611A Industrial Attachment<sup>2</sup> (or equivalent)</li> </ul>	10	
Sub-total for Engineering Core	20	
Major Programme:		
<ul> <li>ESP1111 Engineering Principles in Action</li> </ul>	4	
<ul> <li>ESP2111 Sensor System Electronics</li> </ul>	4	
ESP2106 Principles of Continua	4	
<ul> <li>ESP2107 Numerical Methods &amp; Statistics</li> </ul>	4	
ESP2110 Design Project 2	4	
<ul> <li>ESP3903 Major Design Project 2</li> </ul>	4	
ME2121 Engineering Thermodynamics & Heat Transfer	4	
<ul> <li>Choose ONE from the following list:</li> </ul>		
<ul> <li>PC2020 Electromagnetics for Electrical Engineers</li> </ul>	4	
<ul> <li>EE2023 Signals and Systems</li> </ul>		
<ul> <li>PC2130B Applied Quantum Physics</li> </ul>	4	
<ul> <li>PC3235B Applied Solid State Physics</li> </ul>	4	
Sub-total for Major Programme 40		
UNRESTRICTED ELECTIVES		
Build Your Own Degree	40	
Total	160	

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<sup>&</sup>lt;sup>1</sup> Students enrolled in the Engineering Scholars Programme will read EG2101 Pathways to Engineering Leadership instead.

<sup>&</sup>lt;sup>2</sup> Engineering students may take up to 20 Units of credit-bearing internships, of which up to 10 Units can be used to fulfil the major internship requirement and the remaining will be counted towards Unrestricted Electives. This limit does not apply to students enrolled in the co-op degree programme.

Annex A: Catalogue of courses in the Common Curriculum

Common Curriculum Pillar		B.Eng.
		Basket of Courses <sup>3</sup>
General Education Pillars ( <u>info</u> )	Singapore Studies	Students may read any course from the curated list of courses as approved by the NUS General Education Committee for this pillar. [GESS%]
	Cultures and Connections	Students may read any course from the curated list of courses as approved by the NUS General Education Committee for this pillar. [GEC%]
	Communities and Engagement	Students may read any course from the curated list of courses as approved by the NUS General Education Committee for this pillar. [GEN%]
	Critique and Expression	ES2631 Critique and Communication of Thinking and Design
	Digital Literacy	CS1010% Programming Methodology (any variant)
	Data Literacy	GEA1000 Quantitative Reasoning
CDE common curriculum (info)	Design Thinking	DTK1234 Design Thinking
	Maker Space	EG1311 Design and Make
	Systems Thinking	IE2141 Systems Thinking and Dynamics
	Artificial Intelligence	EE2211 Introduction to Machine Learning
	Sustainable Futures	EG2501 / CDE2501 Liveable Cities
	Creating Narratives	CDE2000 Creating Narratives
	Project Management	PF1101 Fundamentals of Project Management
	Integrated Project	Complete 8 Unit from the following list of
		courses:
		ESP4901 Research Project
		XFE4401 Integrated Honours Project
		<ul> <li>EG4301 DCP Dissertation<sup>4</sup></li> </ul>
		■ EG4301A Ideas to Start-up <sup>4</sup>

<sup>&</sup>lt;sup>3</sup> The listing of courses is expected to grow and evolve over time, to suit curricular needs.
<sup>4</sup> EG4301 is a 12 Unit course that forms part of the Innovation and Design Second Major. Students taking this will fulfil the Integrated Project pillar (8 Units) and an additional 4 Units of Unrestricted Electives.