

**Bachelor of Arts (Industrial Design)
with Minor in Innovation & Design**

Cohort AY2025/2026

Course Requirements	Units
Common Curriculum	
GEA1000 Quantitative Reasoning with Data ¹	4
GE: Critique and Expression ²	4
GE: Cultures and Connections ²	4
GE: Communities and Engagement ²	4
ID2116 Computing for Design <u>or</u> CS1010E Programming Methodology (or other variants)	4
CDE2212 Artificial Intelligence for Design <u>or</u> HS1501 Artificial Intelligence and Society <u>or</u> EE2211 Introduction to Machine Learning	4
CDE2501 Liveable Cities ²	4
DTK1234 Design Thinking	4
EG1311 Design and Make <u>or</u> EG1311BE Design and Make	4
PF1101A Project Management and Finance	4
Sub-total for Common Curriculum	40
Major Requirements	
ID1114 Design Fundamentals A	2
ID1115 Design Fundamentals B	2
ID1116 Design Fundamentals C	2
ID1117 Design Fundamentals D	2
ID1118 Design Fundamentals E	2
ID1119 Design Fundamentals F	2
ID2107 Design Platforms A	4
ID2108 Design Platforms B	4
ID2109 Design Platforms C	4
ID2110 Design Platforms D	4
ID3107 Design Platforms E	4
ID3108 Design Platforms F	4
ID3109 Design Platforms G	4
ID3110 Design Platforms H	4
ID4107 Design Platforms I	4
ID1121 Human-Centred Design (double-counted as Elective 1 for Minor) ³	4
ID1223 Principles and Approaches to Design	4
ID2100 Visual Communication Principles and Practices	4
ID2200 Behavioural Design	4
ID2300 Computer Aided Design and Prototyping	4
ID2322 Materials and Production	4
ID3111 Discourse in Contemporary Design and Culture	4
ID4122 Design Entrepreneurship and Creative Leadership	4
Sub-total for Major Requirements	80
Unrestricted Electives	
CDE3301 Ideas to Proof-of-Concept (over 2 consecutive semesters) ³	12
Elective 2 for Minor ³	4
Other unrestricted electives	24
Sub-total for Unrestricted Electives	40
Total	160

NUS Innovation & Design Programme
College of Design and Engineering

Notes:

- ¹ Students may read other approved courses for Data Literacy in lieu of GEA1000.
- ² Students may read equivalent courses in NUS College (NUSC), University Town College Programme (UTCP), and Ridge View Residential Programme (RVRC). CDE2501 fulfils GE: Singapore Studies.
- ³ Students should clear at least one elective course from List I prior to CDE3301.

Recommended semester schedule

Semester 1	Units	Semester 2	Units
ID1114 Design Fundamentals A	2	ID1116 Design Fundamentals C	2
ID1115 Design Fundamentals B	2	ID1117 Design Fundamentals D	2
ID1223 Principles and Approaches to Design	4	ID1118 Design Fundamentals E	2
ID2100 Visual Communication Principles and Practices	4	ID1119 Design Fundamentals F	2
DTK1234 Design Thinking	4	ID1121 Human-Centred Design (double-counted as Elective 1 for Minor)	4
GEA1000 Quantitative Reasoning with Data	4	EG1311 Design and Make	4
		PF1101A Project Management and Finance	4
Sub-total	20	Sub-total	20

Semester 3	Units	Semester 4	Units
ID2107 Design Platforms A	4	ID2109 Design Platforms C	4
ID2108 Design Platforms B	4	ID2110 Design Platforms D	4
ID2322 Materials and Production	4	ID2116 Computing for Design	4
CDE2212 Artificial Intelligence for Design	4	ID2200 Behavioural Design	4
Elective 2 for Minor	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Semester 5	Units	Semester 6 – can be used for SEP	Units
ID3107 Design Platforms E	4	ID3109 Design Platforms G	4
ID3108 Design Platforms F	4	ID3110 Design Platforms H	4
ID2300 Computer Aided Design and Prototyping	4	CDE2501 Liveable Cities	4
ID3111 Discourse in Contemporary Design and Culture	4	GE	4
CDE3301 Ideas to Proof-of-Concept	6	GE	4
Sub-total	22	Sub-total	20

Semester 7	Units	Semester 8	Units
ID4107 Design Platforms I	4	UE	4
ID4122 Design Entrepreneurship and Creative Leadership	4	UE	4
GE	4	UE	4
UE	4	UE	4
UE	4		
Sub-total	20	Sub-total	16

Recommended semester schedule
(for students who opt for a specialisation)

Semester 1	Units	Semester 2	Units
ID1114 Design Fundamentals A	2	ID1116 Design Fundamentals C	2
ID1115 Design Fundamentals B	2	ID1117 Design Fundamentals D	2
ID1223 Principles and Approaches to Design	4	ID1118 Design Fundamentals E	2
ID2100 Visual Communication Principles and Practices	4	ID1119 Design Fundamentals F	2
DTK1234 Design Thinking	4	ID1121 Human-Centred Design (double-counted as Elective 1 for Minor)	4
GEA1000 Quantitative Reasoning with Data	4	EG1311 Design and Make	4
		PF1101A Project Management and Finance	4
Sub-total	20	Sub-total	20

Semester 3	Units	Semester 4	Units
ID2107 Design Platforms A	4	ID2109 Design Platforms C	4
ID2108 Design Platforms B	4	ID2110 Design Platforms D	4
ID2322 Materials and Production	4	ID2116 Computing for Design	4
CDE2212 Artificial Intelligence for Design	4	ID2200 Behavioural Design	4
Elective 2 for Minor	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Semester 5	Units	Semester 6 – can be used for SEP	Units
ID3107 Design Platforms E	4	ID3109 Design Platforms G	4
ID3108 Design Platforms F	4	ID3110 Design Platforms H	4
ID2300 Computer Aided Design and Prototyping	4	CDE2501 Liveable Cities	4
ID3111 Discourse in Contemporary Design and Culture	4	GE	4
CDE3301 Ideas to Proof-of-Concept	6	GE	4
Sub-total	22	Sub-total	20

Semester 7	Units	Semester 8	Units
ID4107 Design Platforms I	4	ID4106 Design Thesis Project	12
ID4122 Design Entrepreneurship and Creative Leadership	4	UE	4
ID4121 Project Research	4		
Specialisation Elective	4		
GE	4		
Sub-total	20	Sub-total	16