Bachelor of Engineering (Electrical Engineering) with Second Major in Innovation & Design

Cohort AY2024/2025

Course Requirements	Units
Common Curriculum	
GEA1000 Quantitative Reasoning with Data	4
CS1010E Programming Methodology	4
ES2631 Critique and Communication of Thinking and Design ¹	4
GE: Cultures and Connections ¹	4
GE: Singapore Studies ¹	4
GE: Communities and Engagement ¹	4
CDE2000 Creating Narratives	4
CDE2501 Liveable Cities	4
DTK1234 Design Thinking	4
EE2211 Introduction to Machine Learning	4
EG1311 Design and Make	4
IE2141 Systems Thinking and Dynamics	4
PF1101 Fundamentals of Project Management	4
CDE4301 Innovation & Design Capstone or CDE4301A Ideas to Start-up	8
(over 2 consecutive semesters) ²	
Sub-total for Common Curriculum	60
Engineering Core	
MA1511 Engineering Calculus	2
MA1512 Differential Equations for Engineering	2
MA1508E Linear Algebra for Engineering	4
EG2401A Engineering Professionalism	2
EG3611A Industrial Attachment <u>or</u>	10
CFG2101 NUS Vacation Internship Programme ³ and EG3612 Vacation Industrial	
Attachment	
Sub-total for Engineering Core	20
Engineering Programme Requirements	
EE1111A Electrical Engineering Principles and Practice I	4
EE2111A Electrical Engineering Principles and Practice II	4
EE2012 Analytical Methods in Electrical and Computer Engineering	4
EE2022 Electrical Energy Systems	4
EE2023 Signals and Systems	4
EE2026 Digital Design or EE2028 Microcontroller Programming and Interfacing	4
EE2027 Electronic Circuits	4
PC2020 Electromagnetics for Electrical Engineers	4
Technical electives	8
Sub-total for Engineering Programme Requirements	40
Unrestricted Electives	
Group A course for Second Major	4
Group B course for Second Major	4
Group C courses for Second Major (Innovation & Enterprise electives)	8
CDE3301 Ideas to Proof-of-Concept (over 2 consecutive semesters)	12
CDE4301 Innovation & Design Capstone or CDE4301A Ideas to Start-up	4
(over 2 consecutive semesters) ²	
Other unrestricted electives	8
Sub-total for Unrestricted Electives	40
Total	160

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Notes:

- Students may read equivalent courses in NUS College (NUSC), University Town College Programme (UTCP), and Ridge View Residential Programme (RVRC).
- ² The 12 units for CDE4301/CDE4301A are counted towards 8 units for the Integrated Project requirement in the Common Curriculum while 4 units are counted as unrestricted elective.
- May be replaced by CDE2605 Undergraduate Research Opportunities Programme or CDE2605R Undergraduate Research Experience (UREx).

(for students who opt for vacation internships)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Programming Methodology	4	GEA1000 Quantitative Reasoning with	4
CS1010E Programming Methodology	4	Data	4
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Summer vacation between Semesters 2 and 3	Units
CFG2101 NUS Vacation Internship Programme	4
Sub-total	4

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	EE2027 Electronic Circuits	4
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Summer vacation between Semesters 4 and 5	Units
EG3612 Vacation Internship Attachment	6
Sub-total	6

Semester 5	Units	Semester 6 – can be used for SEP	Units
CDE3301 Ideas to Proof-of-Concept	6	Innovation & Enterprise Elective 1	4
EE2012 Analytical Methods in Electrical	4	GE	4
and Computer Engineering	4	GE	4
EE2022 Electrical Energy Systems	4	GE	4
PC2020 Electromagnetics for Electrical	4	UE	4
Engineers	4	UE .	4
EG2401A Engineering Professionalism	2	UE	4
Sub-total Sub-total	20	Sub-total	20

Semester 7	Units	Semester 8	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Innovation & Enterprise Elective 2	4	Technical Elective 2	4
Technical Elective 1	4		
Sub-total	14	Sub-total Sub-total	10

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

$\label{lem:commended} \textbf{Recommended semester schedule-JC-intake students or equivalent}$

(for students who opt for vacation internships plus a specialisation)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Drogramming Mathodology	4	GEA1000 Quantitative Reasoning with	4
CS1010E Programming Methodology	4	Data	4
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Summer vacation between Semesters 2 and 3	Units
CFG2101 NUS Vacation Internship Programme	4
Sub-total	4

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	EE2027 Electronic Circuits	4
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total Sub-total	22

Summer vacation between Semesters 4 and 5	Units
EG3612 Vacation Internship Attachment	6
Sub-total Sub-total	6

Semester 5	Units	Semester 6 – can be used for SEP	Units
CDE3301 Ideas to Proof-of-Concept	6	Innovation & Enterprise Elective 1	4
EE2012 Analytical Methods in Electrical	4	GE	4
and Computer Engineering	4	GE .	4
EE2022 Electrical Energy Systems	4	GE	4
PC2020 Electromagnetics for Electrical	4	Specialization course 1	4
Engineers	4	Specialisation course 1	4
EG2401A Engineering Professionalism	2	Specialisation course 2	4
Sub-total Sub-total	20	Sub-total	20

Semester 7	Units	Semester 8	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Innovation & Enterprise Elective 2	4	Specialisation course 4	4
Specialisation course 3	4	Specialisation course 5	4
Sub-total	14	Sub-total Sub-total	14

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

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Recommended semester schedule – JC-intake students or equivalent

(for students who opt for industrial attachment)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Programming Methodology	4	GEA1000 Quantitative Reasoning with	4
	4	Data	
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	FF2027 Flacture is Circuits	1
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Semester 5	Units	Semester 6	Units
CDE3301 Ideas to Proof-of-Concept	6	EG3611A Industrial Attachment	10
EE2012 Analytical Methods in Electrical	4		
and Computer Engineering	4		
EE2022 Electrical Energy Systems	4		
PC2020 Electromagnetics for Electrical	4		
Engineers	4		
EG2401A Engineering Professionalism	2		
Sub-total	20	Sub-total Sub-total	10

Semester 7	Units	Semester 8	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Innovation & Enterprise Elective 1	4	Innovation & Enterprise Elective 2	4
Technical Elective 1	4	Technical Elective 2	4
GE	4	UE	4
GE	4	UE	4
Sub-total	22	Sub-total	22

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

(for students who opt for industrial attachment plus a specialisation)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Programming Methodology	4	GEA1000 Quantitative Reasoning with	4
	4	Data	
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	FF2027 Flantanaia Cinavita	4
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Semester 5	Units	Semester 6	Units
CDE3301 Ideas to Proof-of-Concept	6	EG3611A Industrial Attachment	10
EE2012 Analytical Methods in Electrical	4		
and Computer Engineering	4		
EE2022 Electrical Energy Systems	4		
PC2020 Electromagnetics for Electrical	4	4	
Engineers	4		
EG2401A Engineering Professionalism	2		
GE	4		
Sub-total	24	Sub-total Sub-total	22

Semester 7	Units	Semester 8	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Innovation & Enterprise Elective 1	4	Innovation & Enterprise Elective 2	4
Specialisation course 1	4	Specialisation course 3	4
Specialisation course 2	4	Specialisation course 4	4
GE	4	Specialisation course 5	4
Sub-total	22	Sub-total	22

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

(for students in year-long NOC programmes)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Programming Mothodology	4	GEA1000 Quantitative Reasoning with	4
CS1010E Programming Methodology	4	Data	4
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	EE2027 Electronic Circuits	4
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total	22

Semester 5	Units	Semester 6 – NOC	Units
CDE3301 Ideas to Proof-of-Concept	6		
EE2012 Analytical Methods in Electrical	4		
and Computer Engineering	4	NOC	
EE2022 Electrical Energy Systems	4	NOC	
PC2020 Electromagnetics for Electrical	4		
Engineers	4		
Sub-total	18	Sub-total	22

Semester 7 – NOC	Units	Semester 8	Units
NOC		Technical Elective 1	4
		Technical Elective 2	4
		GE	4
		GE	4
		UE	2
Sub-total	20	Sub-total	18

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

A year-long NOC programme comprises the following courses:

- ETP3206L Innovation & Enterprise Internship (16 units) replaces EG3611A (10 units), EG2401A (2 units), and UE (4 units)
- ETP3202L Innovation & Enterprise Case Study & Analysis (8 units) replaces CDE4301A (8 units out of 12 units)
- ETP3203L Innovation & Enterprise Internship Practicum (8 units) replaces CDE4301A (4 units out of 12 units) and UE (4 units)

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- ETP2271 Discovering Resilience and Purpose (2 units) counted as UE (2 units)
- Entrepreneurship courses (4 or 8 units) replaces Innovation & Enterprise electives (up to 8 units students will need to complete additional Innovation & Enterprise Electives in NUS if they are unable to complete 8 units of entrepreneurship courses during NOC)

(for students in one-semester NOC programmes)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
CS1010E Programming Methodology	4	GEA1000 Quantitative Reasoning with	1
CSTOTOE Programming Methodology		Data	4
EG1311 Design & Make	4	DTK1234 Design Thinking	4
MA1511 Engineering Calculus	2	MA1508E Linear Algebra for Engineering	4
MA1512 Differential Equations for	2	PF1101 Fundamentals of Project	4
Engineering	2	Management	4
GE	4	Group A/B course for Second Major ^	4
Sub-total	20	Sub-total	24

Semester 3	Units	Semester 4	Units
EE2023 Signals and Systems	4	CDE2000 Creating Narratives	4
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4	CDE2501 Liveable Cities	4
Interfacing			
ES2631 Critique and Communication of	4	EE2027 Electronic Circuits	1
Thinking and Design	4	EE2027 Electronic Circuits	4
IE2141 Systems Thinking & Dynamics	4	EE2211 Introduction to Machine Learning	4
Group A/B course for Second Major ^	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	20	Sub-total Sub-total	22

Semester 5	Units	Semester 6 – NOC	Units
CDE3301 Ideas to Proof-of-Concept	6		
EE2012 Analytical Methods in Electrical	4		
and Computer Engineering	4	NOC	
EE2022 Electrical Energy Systems	4	NOC	
PC2020 Electromagnetics for Electrical	4		
Engineers	4		
Sub-total	18	Sub-total	22

Semester 7	Units	Semester 8	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Technical Elective 1	4	Technical Elective 2	4
GE *	4	UE	4
GE *	4	UE	2
Sub-total	18	Sub-total Sub-total	16

[^] Students can only take CDE2310 or CDE2301 in Semester 2. Those who wish to take CDE2300 (in lieu of CDE2310) and CDE2311/CDE2605R/CDE2606B (in lieu of CDE2301) may clear both courses concurrently in Semester 3.

A one-semester NOC programme comprises the following courses:

- ETP3201L Innovation & Enterprise Internship (12 units) replaces EG3611A (10 units) and EG2401A (2 units)
- ETP3204S Innovation & Enterprise Internship Practicum (4 units) replaces Innovation & Enterprise Elective 1 (4 units)
- Entrepreneurship course (4 units) replaces Innovation & Enterprise Elective 2 (4 units)
- ETP2271 Discovering Resilience and Purpose (2 units) counted as UE (2 units)

(for students in Engineering Scholars Programme)

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles	4	EE2111A Electrical Engineering Principles	4
and Practice I	4	and Practice II	4
MA1512 Differential Equations for	2	EE2023 Signals and Systems	4
Engineering	2	EE2023 Signals and Systems	4
LITCD course 1 (replaces CE)	4	GEA1000 Quantitative Reasoning with	4
UTCP course 1 (replaces GE)	4	Data	4
Group B course for Second Major	4	DTK1234 Design Thinking	4
UE (or IE2141 Systems Thinking &	4	LITCD course 2 (replaces CE)	4
Dynamics if not in UTCP)	4	UTCP course 2 (replaces GE)	4
UE	4	CDE3301 Ideas to Proof-of-Concept	6
Sub-total	22	Sub-total	26

Semester 3	Units	Semester 4 – NOC	Units
EE2026 Digital Design or EE2028			
Microcontroller Programming and	4		
Interfacing			
EE2027 Electronic Circuits	4		
PC2020 Electromagnetics for Electrical	4	NOC	
Engineers	4		
UTCP course 3 (replaces GE)	4		
CDE3301 Ideas to Proof-of-Concept	6		
Group A course for Second Major	4		
Sub-total	26	Sub-total Sub-total	22

Semester 5	Units	Semester 6	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
EE2012 Analytical Methods in Electrical and Computer Engineering	4	CDE2000 Creating Narratives	4
EE2022 Electrical Energy Systems	4	CDE2501 Liveable Cities	4
EE2211 Introduction to Machine	4	PF1101 Fundamentals of Project	4
Learning	7	Management	4
UTCP course 4 (replaces ES2631 Critique and Communication of Thinking and Design)	4	Technical Elective 2	4
Technical Elective 1	4		
Sub-total	26	Sub-total	22

Students are highly encouraged to complete the following courses before Semester 1 through advanced placement credits:

- CS1010E Programming Methodology (4 units)
- EG1311 Design & Make (4 units)
- MA1505 Mathematics I (4 units) replaces MA511 Engineering Calculus (2 units) and counted as UE (2 units)
- MA2001 Linear Algebra (4 units) replaces MA1508E Linear Algebra for Engineering (4 units)

A one-semester NOC programme comprises the following courses:

- ETP3201L Innovation & Enterprise Internship (12 units) replaces EG3611A (10 units) and EG2401A (2 units)
- ETP3204S Innovation & Enterprise Internship Practicum (4 units) replaces Innovation & Enterprise Elective 1 (4 units)

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- Entrepreneurship course (4 units) replaces Innovation & Enterprise Elective 2 (4 units)
- ETP2271 Discovering Resilience and Purpose (2 units) counted as UE (2 units)

Recommended semester schedule – poly-intake students

Semester 1	Units	Semester 2	Units
EE1111A Electrical Engineering Principles and Practice I	4	EE2111A Electrical Engineering Principles and Practice II	4
CS1010E Programming Methodology	4	GEA1000 Quantitative Reasoning with Data	4
MA1301 Introductory Mathematics * (UE)	4	MA1508E Linear Algebra for Engineering	4
PC1201 Fundamentals of Physics (UE)	4	PF1101 Fundamentals of Project Management	4
Group A/B course for Second Major	4	CDE3301 Ideas to Proof-of-Concept	6
		Group A/B course for Second Major	4
Sub-total Sub-total	20	Sub-total Sub-total	26

Semester 3	Units	Semester 4	Units
MA1511 Engineering Calculus *	2	CDE2000 Creating Narratives	4
MA1512 Differential Equations for Engineering *	2	CDE2501 Liveable Cities	4
EE2022 Electrical Energy Systems	4	EE2012 Analytical Methods in Electrical and Computer Engineering	4
EE2026 Digital Design <u>or</u> EE2028 Microcontroller Programming and Interfacing	4	EE2023 Signals and Systems	4
EE2027 Electronic Circuits	4	EE2211 Introduction to Machine Learning	4
ES2631 Critique and Communication of Thinking and Design	4	PC2020 Electromagnetics for Electrical Engineers	4
CDE3301 Ideas to Proof-of-Concept	6		
Sub-total	26	Sub-total Sub-total	24

Semester 5	Units	Semester 6	Units
CDE4301 Innovation & Design Capstone	6	CDE4301 Innovation & Design Capstone	6
Innovation & Enterprise Elective 1	4	Innovation & Enterprise Elective 2	4
EG2401A Engineering Professionalism	2	Technical Elective 1	4
IE2141 Systems Thinking & Dynamics	4	Technical Elective 2	4
GE	4	GE	4
GE	4		
Sub-total	24	Sub-total Sub-total	22

^{*} Students who are exempted from MA1301 can take MA1511 and MA1512 in Semester 1.

Poly-intake students with accredited diplomas will receive the following exemptions:

- DTK1234 Design Thinking (4 units)
- EG1311 Design & Make (4 units)
- EG3611A Industrial Attachment (10 units)
- Unrestricted electives (20 units)