## POSSIBLE SCHEDULE FOR EE AY2023/24 INTAKE STUDENTS (Non-Poly)

As at 19 July 2023

AY23/24, S1	AY23/24, S2	AY24/25, S1	AY24/25, S2	AY25/26, S1	AY25/26, S2	AY26/27, S1	AY26/27, S2
Schedule I	Schedule II	Schedule III	Schedule IV	Schedule V or VI	Schedule VI or V	Schedule VII	Schedule VIII
<b>Maker Space</b> (EG1311 Design & Make)	<b>Design Thinking</b> (DTK1234 Design Thinking)	<b>Systems Thinking (</b> IE2141 Systems Thinking & Dynamics)	Artificial Intelligence (EE2211 Introduction to Machine Learning Pre-Req: CS1010E, MA1511, MA1508E]	EG2401A (2 units) Engineering Professionalism [Pre- Requisite: ES2531]	- Industrial Attachment (10 units) - up to 2 evening courses (e.g. UEM 3 & UEM 4)	EE4002D / EE4002R Design / Research Capstone	EE4002D / EE4002R Design / Research Capstone
Digital Literacy (CS1010E Programming Methodology)	<b>Project Management</b> (PF1101 Fundamentals of Project Management)	Critique & Expression [ES2631 Critical Thinking & Writing Pre-Requisite: ES1103]	Sustainable Futures (CDE2501 Liveable Cities)	PC2020 Electromagnetics for Electrical Engineers [Pre- Req: MA1511 + MA1512] [If not done in Year 2]		TECHNICAL ELECTIVE	TECHNICAL ELECTIVE
MA1511 Engineering Calculus (2 units) MA1512 Differential Equations for Eng (2 units)	<b>MA1508E</b> Linear Algebra for Engineers	EE2026 Digital Design <u>OR</u> EE2028 Microcontroller Programming and Interfacing	Creating Narratives [CDE2000]	GE Course 5 / SPN / TE / Minor / UEM OR EE2012 Analytical Methods in ECE [Pre-Req: MA1511 + MA1512] [If not done in Year 2]		SPN / TE / Minor / UEM 5	SPN / TE / Minor / UEM 8
GE Course 4 ES1103 <sup>1</sup>	Data Literacy (GEA1000 Quantitative Reasoning)	EE2023 Signals & Systems [Pre-Requisite: MA1512]	EE2027 Electronics Circuits [Pre- Requisite: EE2111A]	GE Course 6 / SPN / TE / Minor / UEM		SPN / TE / Minor / UEM 6	SPN / TE / Minor / UEM 9
EE1111A Electrical Engineering Principles & Practice I	EE2111A Electrical Engineering Principles & Practice II	*SPN Pre-req core courses: e.g. EE2012 or PC2020 OR SPN / TE / Minor / UE / GE Course 5	EE2022 Electrical Energy Systems [Pre-Requisite: EE2111A]	[EE2026 / EE2028 (can be taken as UEM)] / SPN / TE / Minor / <b>UEM 1</b>		GE Course OR SPN / TE / Minor / UEM 7	GE Course OR SPN / TE / Minor / UEM 10 (for those done ES1103 in S1, do GE if you have not fulfilled all 6 GE courses)
				SPN / TE / Minor / UEM 2			
20 units	20 units	20 units	20 units	22 units	18 units	20 units	20 units

<sup>1</sup> Students who do not meet the pre-requisite of ES2631 should take ES1103. Refer to <u>http://www.nus.edu.sg/registrar/academic-activities/registration/academic-related-matters/qet</u> for more details. ES1103 can be used to fulfil UE requirements.

\*SPN (Specialization) Pre-Requisites: Students may bring forward their EE2 core courses to Year 2. E.g. to fulfil Specialization, minor in DE, or need EE2 core as pre-requisites to higher level TEs in Year 3.

## NOTE:

- Common Curriculum: CDE common curriculum (denote by courses in grey, 36units) + NUS General Education (denote by courses in blue, 24 units: CS1010E, ES2631, GEA1000 & 3 other GE courses; GESS, GEC, GEN course), total 60 units.
- Unrestricted Electives (UE): denote by courses in orange (courses can be used to fulfil SPN(Specialization)/ Technical electives(TE)/ 2<sup>nd</sup> major/ Minor, etc), total: 40units. Students need to plan in advance to fulfil the pre-req of the courses for their SPN/TE/2<sup>nd</sup> Major/minor).
- Major Requirements: Engineering Core, denote by courses in purple (20units) & EE Core/Major, denote by courses in green (40units), total: 60units.
- Students may opt to do Special Term (ST) courses to reduce workload in regular sem. ST fees applies. Details at https://www.nus.edu.sg/registrar/academic-activities/special-term
- The above is just a Recommended Schedule. Students should check that they fulfil their graduation requirement using the FFG Checklist and may adjust their study plan accordingly.