RE1011 – MATHEMATICS I
Acad Unit: 4 AU
Pre-requisite: A-Level H2 Mathematics or equivalent

This course aims to equip students with the subject knowledge, logical reasoning and communication skills required to independently and in teams, apply the concepts and methods of calculus of one or several variables, to engineering or business related problems.

RE1013 – MATERIALS & MANUFACTURING
Acad Unit: 3 AU
Pre-requisite: NIL

This is an introductory course on Materials and Manufacturing processes for the different groups of materials.

The aims of the course are to support students in:

- Relating atomic, molecular and microstructural features to the properties of engineering materials such as metals & alloys, ceramics, polymers and composites.
- Understanding the evolution of manufacturing processes to shape engineering components.

RE1014 – ELECTRONIC & INFORMATION ENGINEERING
Acad Unit: 3 AU
Pre-requisite: NIL

This course is related to electrical and electronic engineering. It introduces basic concepts of circuit analysis, analog electronics and digital electronics. After completing this course, students are equipped with the necessary basic knowledge to study more in-depth concepts on electrical and electronic engineering.

*Subject to changes
RE1015 – CHEMICAL & BIOMOLECULAR ENGINEERING FUNDAMENTALS & APPLICATIONS
Acad Unit: 3 AU
Pre-requisite: NIL

This course aims to introduce key concepts of chemical, biomolecular and biomedical engineering and provides students with a comprehensive yet concise overview of the topic. It is divided into 3 parts: biomolecular engineering, chemical engineering and their impact and biomedical applications.

Biomolecular Engineering is designed for those of who have minimal biology background to learn the fundamentals of life sciences and its application in biotechnology. Chemical Engineering introduces the students to the roles of chemical engineering in our everyday life with an emphasis on its role in enabling sustainable energy solutions. The last part is on the application and impact of relevant biomedical technologies which will provide a comprehensive and concise overview of biological science with emphasis on its relationship with biomedical engineering.

RE1101 – FUNDAMENTALS OF MANAGEMENT
Acad Unit: 3 AU
Pre-requisite: NIL

This course provides an introduction to the fundamental principles of management. The frameworks, concepts and theories covered in the course explain how they can be used to deal with the diversity of issues faced in the management of organisations that have been transformed by social, technological, and environmental changes. How management goes about its key tasks of managing strategy, structures, and systems is examined in this course.

*Subject to changes
RE1012 – MATHEMATICS II  
Acad Unit: 4 AU  
Pre-requisite: RE1011 Mathematics I

This course aims to equip students with the subject knowledge, logical reasoning and communication skills required to independently and in teams, apply the concepts and methods of calculus and linear algebra, to engineering or business related problems.

RE1016 – ENGINEERING COMPUTATION  
Acad Unit: 3 AU  
Pre-requisite: NIL

The first aim of this course is to take students with no prior experience of thinking in a computational manner to a point where they can derive simple algorithms and code the programs using Python language. Students will learn fundamental programming concepts such as sequence, iteration and selection, function, data types and data structure, and the use of flow chart/pseudo code to design and code algorithms.

Students are then introduced to the hardware architecture and the operation of a typical microprocessor that is used in a computer, how it functions and how it is programmed to solve problems. Students will learn how to program a microprocessor using assembly language that resembles very closely the machines codes executed by the CPU, and how high level language program is translated to the machines codes, which provide insights to good coding styles. Students will also learn how different peripheral devices can be interfaced to the CPU in order for a computer to interact with the external world.

RE1017 – INTRODUCTION TO ENGINEERING MECHANICS  
Acad Unit: 3 AU  
Pre-requisite: NIL

The aim of this course is to provide fundamental knowledge for undergraduate students in statics, mechanics of materials and dynamics. It introduces the course participants to force vectors, force system resultants, equilibrium of a rigid body, structural analysis, centre of gravity, centroid and moment of inertia, stress and strain, and Euler-Bernoulli’s bending formula. It also includes kinematics, general curvilinear motion, motion of a projectile, absolute dependent motion analysis of two particles, and relative motion analysis of two particles using translating axes.

*Subject to changes
RE1018 – INTRODUCTORY THERMAL SCIENCES, ELECTRICITY & MAGNETISM
Acad Unit: 3 AU
Pre-requisite: NIL

The first part of this course aims to provide students with the introductory concepts of thermal sciences, viz., fluid mechanics, temperature and ideal gases, laws of thermodynamics and heat transfer mechanisms with rate equations while the second part equips students with knowledge of the fundamental laws of electricity and magnetism including static and time-varying electric and magnetic fields, Maxwell's equations and electromagnetic wave propagation in lossless and conducting media.

EG1001 – ENGINEERS IN SOCIETY
Acad Unit: 2 AU
Pre-requisite: NIL

This course aims to provide a general understanding of the society we live in and the engineers' roles and responsibilities towards society's well-being. The course covers a wide range of topics including the history of engineering, engineering ethics and practices, sustainability, and contributions by engineers towards society in the future. The students will have a holistic understanding of the role played by engineers and on their impact in society.

*Subject to changes
RE2011 – RENAISSANCE DESIGN I
Acad Unit: 4 AU
Pre-requisite: NIL

This course is the first of two parts to an integrated engineering innovate-and-design curriculum which aims to introduce a systematic engineering design process to the students and provide a design project experience to develop their design skills. The course therefore aims to provide students with an understanding of customer needs, product/design specifications, design concept generation, various design methodologies, aesthetics and industrial design, visual/graphic communication for promoting students’ designs, and the application of computer-aided tools to the design/evaluation/manufacturing process of products/systems.

*Subject to changes
RE2012 – RENAISSANCE DESIGN II  
Acad Unit: 3 AU  
Pre-requisite: RE2011 RENAISSANCE DESIGN I

This course is the second of two parts to an integrated engineering innovate-and-design curriculum which aims to introduce a systematic engineering design process to the students and provide a design project experience to develop their design skills. The course therefore aims to provide students with the knowledge and experience of product/system design, prototype-building and testing, culminating in a design project with students working in teams to innovate multi-disciplinary engineering design solutions to practical problems with commercial/social/environmental considerations.

RE1201 – ACCOUNTING FOR MANAGERIAL DECISIONS  
Acad Unit: 3 AU  
Pre-requisite: NIL

This course is designed for students who will confront an increasingly complex business world characterized by ethical issues, globalization, environmental and climatic changes, and rapid technological advancements. The course aims to provide students with essential accounting skills and knowledge to make informed judgments and decisions in addressing these challenges.

RE1202 – FOUNDATIONS OF ENGINEERING LEADERSHIP  
Acad Unit: 1 AU  
Pre-requisite: NIL

This foundation course focuses on leadership as a process of influencing self and others for some greater purpose. It helps students to understand their own leadership style and to have more influence in their daily lives. It gets students thinking about “some greater purpose” and what part they can play in achieving what is important.

*Subject to changes
RE1401 – FINANCIAL MANAGEMENT
Acad Unit: 3 AU
Pre-requisite: NIL

The objective of this course is to provide a rigorous introduction to the foundations of financial management. The course is designed to equip students with the basic tools that are necessary in the financial management of a firm. Topics to be covered include time value of money, risk and return, portfolio and asset pricing theories, asset (stock, bond, and firm) valuation, investment decision, financing decision, and dividend policy.

RE6019 – ADVANCED TOPICS IN ENGINEERING LEADERSHIP
Acad Unit: 3 AU
Pre-requisite: NIL

This course is designed to get students thinking about what leadership means, learn ways to think and act like a leader, and plan what students need to do, beyond the course, to continue to develop their own leadership. The course will be presented in a blended learning format, which involves on-line readings, case studies and interactive activities; and in-class discussions, debates and leadership simulations.

*Subject to changes
RE1402 – STRATEGIC MARKETING
Acad Unit: 3 AU
Pre-requisite: NIL

The aim of this course is to challenge students to deal with evolving marketing situations and to learn to cope with uncertainty, ambiguity, time pressure, and interpersonal conflicts. The key course learning objectives are to sharpen analytical thinking and decision making skills, instill a sense of professional accountability, and to develop teamwork and interpersonal skills.

RE6005 – DIGITAL TRANSFORMATION
Acad Unit: 3 AU
Pre-requisite: NIL

Technology is changing the world. It is transforming the existing economic order and unleashing new ways of creating value. It is important for students who will be leading technology-enabled businesses, to understand that this new economic force means understanding technology, networks, and e-business. This course provides an overview of the new rules and dynamics of the digital world and the companies that rule it. The pedagogical approach is thus discussion-oriented, based completely on the concept of participant-centred learning. Classes are case-based and each class will be intensive and rely on directed peer-learning that is facilitated and moderated by the instructor.

RE6013 – BUSINESS ANALYTICS & APPLIED MACHINE LEARNING
Acad Unit: 3 AU
Pre-requisite: NIL

Business Analytics involves the art of problem definition, data exploration, visualization, communication and the Data Science of analysing large quantities of data in order to discover and validate meaningful patterns and useful insights to support or enhance decision-making. The primary objective of this course is to introduce students to various techniques and best practices to extract deep insights from the data. At the end of the course, students will not only see the substantial opportunities in our real world, but also learn techniques that allow them to exploit those opportunities.

MSc Elective
Acad Unit: 3 AU
Pre-requisite: Depends

Students may choose a MSc elective from the 6 engineering schools under College of Engineering, Nanyang Business School or Nanyang Technopreneurship Centre. Places are subject to vacancies.

*Subject to changes
RE6012 – THE LAW OF OBLIGATIONS & INTELLECTUAL PROPERTY
Acad Unit: 3 AU
Pre-requisite: NIL

The Law of Obligations and Intellectual Property is a course that comprises two parts. In its first part, the course seeks to instill an understanding and appreciation of the key legal principles and concepts that underpin the law relating to contracts, which could be regarded as a fundamental aspect of the law described as the Law of Obligations. Students will be introduced to common law, equitable and statutory principles pertaining to the formation, contents, validity, termination and breach of contracts, as well as the various remedies available to contracting parties. The second part of the course will be focused on the legal treatment of intellectual property (IP), which could be (albeit vaguely) described as creations of the human mind. Students will be introduced to three key types of IP, namely trademarks, copyright and patents, and will investigate how the law seeks to protect the rights of those who own IP and the limitations to such protection. In addition, students will have the opportunity of considering some of the current issues and emerging debates surrounding the protection of IP.

RE6015 – ENTREPRENEURSHIP, STRATEGY & INNOVATION: REAL WORLD APPLICATIONS
Acad Unit: 6 AU
Pre-requisite: NIL

This course aims to enable students to learn concepts related to entrepreneurship, innovation and strategy, with a focus on applying the concepts in the real world setting. Students will be exposed to start-up companies in various stages of the entrepreneurship process (starting, running and growing a business) and through hands-on projects, students will understand the challenges facing entrepreneurs at different stages of their life cycle. They will be working with start-ups and companies in this module and be able to experience first-hand real life business instances, develop multiple skills and acquire knowledge on concepts related to entrepreneurship, strategy and innovation management. Students will be systematically exposed to several cutting-edge technologies, such as AI/Big Data, CleanTech, FinTech, MedTech, and Emerging New Technologies, so that they can have a much better understanding in the innovation ecosystems around the world and in this region. In this module, students will be able to interact with different players in the start-up ecosystem and be able to seek their views and advice on the entrepreneurship process in Singapore. They will learn to avoid the mistakes made by these start-ups and hone their strategies and deliver feasible and implementable solutions. Finally, they will develop a full business plan for a proposed startup from each group, which will be judged by a panel of experienced industry experts, including CEOs of startups, VCs and Angels.

*Subject to changes
RE6016 – SYSTEM THINKING & HOLISTIC DECISION MAKING  
Acad Unit: 3 AU  
Pre-requisite: NIL

The objective of this course is to introduce students to the fundamental theories on systems and practical techniques for holistic decision making. Lectures, case studies, and hands-on projects will be used in combination for teaching and assessment. At the end of the course, students are expected to be able to identify, define, analyse, and solve fairly complex system problems that cut across multiple disciplines including engineering, management, economics and finance etc.

RE6017 – ETHICS & GOVERNANCE ISSUES IN TECHNOLOGY MANAGEMENT  
Acad Unit: 3 AU  
Pre-requisite: NIL

This course will introduce students to the classical theories of ethical behaviour, as well as applied ethics, and their relevance and implementations in real-world technology applications faced regularly in the business world today. It aims to stimulate the students’ sense of responsibility not just within the organisation, but to the society at large and to humanity in general. At the end of the course, students will be able to more readily recognise and be deeply aware of the various substantive ethical and governance issues pertaining to technology management and be able to apply the techniques that allow them to resolve the conundrums in a manner profitable to the business and ethically acceptable to society.

RE6018 – OPERATIONS & SUPPLY CHAINS  
Acad Unit: 3 AU  
Pre-requisite: NIL

In this course, students will learn about operations strategy, and how it supports corporate strategy or how it inspires business model innovation. They will learn how to measure, analyse and design processes, which are critical to operational excellence. Subsequently, they will learn how to optimally leverage on the drivers of facilities, inventory, transportation, information, sourcing and pricing in order to address the complexity, uncertainty, dynamic environment, and fragmented ownership inherent in supply chains. In the process, the course will cover the success stories of Amazon’s centralization, Walmart’s cross-docking, Hewlett-Packard’s postponement, Dell’s modular design, Timbuk2’s mass customization, Sport Obermeyer’s quick response, Barilla’s vendor-managed inventory, Ford’s flexible manufacturing, and Blockbuster’s revenue-sharing contract.

*Subject to changes