

Course Code	Course Title	AU	Pre-Requisite	Offering Semester
EG1001	Engineers in Society	2		Sem 1 & 2
EG0001	Engineers and Society	3		Sem 1 & 2
FE1073	Introduction to Engineering & Practices	1		Sem 1
HW0001	English Proficiency	0		Sem 1
HW0288	Engineering Communication	2	HW0188 or CC0001	Sem 1 & 2
MH1810	Mathematics I	3		Sem 1 & 2
MH1811	Mathematics II	3	MH1810 (Co-requisite)	Sem 1 & 2
EG2810	Mathematics A	4		Sem 1
PH1011	Physics	3	Pass 'A' level Physics	Sem 1 & 2
PH1012	Physics A	4	For students w/o A level Physic	Sem 1 & 2
MA0218	Introduction to Data Science and Artificial Intelligence	3	MA1008/FE1008/CY1402	Sem 1 & 2
MA1001	Dynamics	3	Having read: MH2810 & PH1011 or MH1810 & PH1011 or MH2812 & PH1011 or CY1201 & PH1011 or MH1810 & PH1012 or CY1201 & PH1012 or CY1305 & MH1810 or CY1201 & CY1305 or MH2812 & PH1012 or CY1305 & MH2812 or MH2810 & PH1012 or EG2810 & PH1012	Sem 1 & 2
MA1008	Introduction to Computational Thinking	3		Sem 1 & 2
MA1700	Aerospace Discovery Course	1		Sem 2
MA1701	Introduction to Aerospace Engineering I	3		Sem 2
MA2001	Mechanics of Materials	3		Sem 1 & 2
MA2002	Theory of Mechanism	3	MA1001	Sem 1 & 2
MA2003	Introduction to Thermo-fluids	3		Sem 1 & 2
MA2024	Engineering Materials and Manufacturing Processes	3		Sem 1 & 2
MA2005	Engineering Graphics	3		Sem 1 & 2
MA2006	Engineering Mathematics	3	MH1810 & MH1811 or CY1203 or MH2812 or CY1602 or MH2810 or EG2810	Sem 1 & 2
MA2007	Thermodynamics	3	MA2003	Sem 1 & 2
MA2009	Introduction to Electrical Circuits & Electronic Devices	3		Sem 1 & 2
MA2011	Mechatronics System Interfacing	3		Sem 2
MA2012	Introduction to Mechatronics Systems Design	3		Sem 1
MA2013	Creative Thinking Design	3		Sem 2
MA2014	Product Presentation	3		Sem 1
MA2071	Laboratory Experiments (ME)	1		Sem 1 & 2
MA2072	Laboratory Experiments (AE)	1		Sem 1
MA2079	Engineering Innovation & Design	2		Sem 2
MA2700	Aerospace Materials & Manufacturing Processes	3		Sem 2
MA2701	Flight Performance	2	MA1001 and MA1700	Sem 1
MA3001	Machine Element Design	3	Having read MA2001, MA2002 and MA2005	Sem 1 & 2
MA3002	Solid Mechanics and Vibration	3	MA2001	Sem 1 & 2
MA3003	Heat Transfer	3	MA2007	Sem 1 & 2
MA3004	Mathematical Methods in Engineering	3	MH1810 & MH1811 or CY1203 or MH2812 or CY1602 or MH2810 or EG2810	Sem 1 & 2
MA3005/ MA3705	Control Theory / Aerospace Control Theory	3	Having read MA2006	Sem 1 & 2
MA3006	Fluid Mechanics	3	MA2003	Sem 1 & 2
MA3010	Thermodynamics & Heat Transfer	3	MA2003	Sem 1
MA3071	Engineering Experiments (ME)	1		Sem 1 & 2
MA3072	Engineering Experiments (AE)	1		Sem 1
MA3700	Aircraft Structures I	3	MA2001	Sem 1
MA3701	Aerodynamics	3	MA2003	Sem 1
MA3702	Aircraft Propulsion	3	MA2007	Sem 1
MA3703	Flight Dynamics	2	MA2701 & MA3705	Sem 1
MA3704	Aircraft Electrical Devices	3		Sem 1
MA4001	Engineering Design	4	Having Read MA3001	Sem 1 & 2
MA4002	Fluid Dynamics	3	MA3006	Sem 1 & 2
MA4011	Engineering Product Design	4	Having Read MA3001	Sem 1
MA4012	Mechatronics Engineering Design	4	Having Read MA3001	Sem 1 & 2
MA4013	Manufacturing Engineering Design	4	Having Read MA3001	Sem 1
MA4701	Aircraft Design	3	MA3701 & MA3702 & MA3703	Sem 1
MA4702	Aircraft Structures II	3	MA2001 & MA3700	Sem 1
MA4704	Aeroelasticity	3	MA3700 & MA3701	Sem 1
MA4705	Aircraft Navigation & Flight Computers	3	MH1811/ CY1203/ MH2812/ MH2810/ CY1602/EG2810	Sem 1
MA4804	Optimization Theory and Applications	3	MH1810 & MA2079/ CY1201 & MA2079/ MH2810 & MA2079/ EG2810 & MA2079	Sem 1
MA4807	Marine Structural Integrity	3	MA2001 & MA2079	Sem 2
MA4808	Marine Control Systems	3	MA2079	Sem 2
MA4811	Psychrometry & Air Conditioning	3	MA3003 & MA2079	Sem 1
MA4813	Building Services Engineering	3	MA3003 & MA2079	Sem 2
MA4814	Computational Fluid Dynamics	3	MA3006 & MH1811 & MA2079 or MH2812 & MA2079 or CY1203 & MA2079 or CY1602 & MA2079 or MH2810 & MA2079 or EG2810 & MA2079	Sem 1

MA4819	Energy Technologies for Sustainability	3	MA2079	Sem 2
MA4822	Measurements & Sensing Systems	3	MA2079	Sem 1
MA4825	Robotics	3	MA3001 & MA3005 & MA2079	Sem 1
MA4829	Machine Intelligence	3	MA2079	Sem 2
MA4830	Realtime Software for Mechatronic Systems	3	MA2079	Sem 2
MA4831	Computer-aided Engineering	3	MA2079	Sem 2
MA4832	Microprocessor Systems	3	MA2079	Sem 1
MA4842	Engineering Metrology	3	MA2079	Sem 1
MA4843	Management of Product Development	3	MA2079	Sem 2
MA4845	Additive Manufacturing in Industry 4.0	3	MA2079	Sem 2
MA4846	Product Design Engineering	3	MA2079	Sem 2
MA4849	Operations Research	3	MA2079	Sem 2
MA4850	Supply Chain and Logistics Management	3	MA2079	Sem 1
MA4853	Manufacturing Systems	3	MA2004 or MA2024 & MA2079	Sem 2
MA4854	Quality Assurance and Management	3	MA2006 & MA2079	Sem 2
MA4856	Naval Architecture and Marine Engineering	3	MA2079	Sem 1
MA4858	Product Design	3	MA2013 & MA2014 & MA2079	Sem 1
MA4870	Mechanics of Composite Materials	3	MA2001 & MA2079	Sem 2
MA4871	Non-Destructive Testing	3	MA2079	Sem 2
MA4872	Aircraft Reliability & Maintainability	3	MA2006 & MA2079	Sem 2
MA4878	Autonomous Flight	3	MA3701 & MA3703 & MA2079	Sem 2
MA4880	Airport Operations and Systems	3	MA2079	Sem 2
MA4881	Air Traffic Management	3	MA2079	Sem 1
MA4882	Advanced Manufacturing and Materials Processing	3	MA2004 or MA2024 & MA2079	Sem 1
MA4884 (Old Course code MA5004)	Systems Thinking and Systems Engineering	3	MA2079	Sem 1
MA4890	Autonomous Driving	3	MA3005 & MA2079 / MA3705 & MA2079	Sem 2
MA4891	AI/ML to Engineering Applications	3	MA3005 & MA0218 & MA2079 or MA3705 & MA0218 & MA2079	Sem 2
MA4892	Engineering Project Management: Principles and Practice	3	MA2079	Sem 2
MA0303	Human Resource Management	3		Sem 2
MA5105	Engineering Management Analysis	3		Sem 2
EG5003	Product Development Challenge	3		Sem 1
MA5005	Start Up: Getting from Zero to Millions	3		Sem 1
MA5006	Start from Zero to Millions	3		Sem 2
MA5007	Integrated Design and Practice	3		Sem 1 & 2
MA5030	Bioprinting Principles and Applications	3		Special Term
MA5031	3D Printing and Additive Manufacturing- Principles and Application	3		Special Term

Note: The semester in which a course offered is subject to change.

Disclaimer:

The information contained in this and other web pages linked to from this page is extracted from official documents of the School of MAE and NTU, for ease of reference only. Due care and reasonable effort have been exercised to provide up-to-date and accurate information in these web pages. If there are differences between these web pages and the official documents, the information contained in the official documents shall prevail. Information provided about courses is an expression of intent only and not to be taken as a firm offer or undertaking. The School may discontinue or change the courses at any time without prior notice.

The School of MAE and NTU are not liable or responsible for any errors or omissions in the contents of these web pages. Under no circumstances shall the School of MAE and NTU be liable to you or any other person for any direct, indirect, special, incidental or consequential damages arising from your access to, or use of, these web pages.