

CURRICULUM FOR BACHELOR OF ENGINEERING (ROBOTICS)
CN YANG SCHOLARS PROGRAMME - SECOND MAJOR IN DATA ANALYTICS
(FIRST YEAR ADMISSION)
AY2025 Intake Onwards

Year of Study	SUMMARY OF ACADEMIC UNIT REQUIREMENT							
	Major Requirements			Interdisciplinary Collaborative Core			Broadening & Deepening Electives (BDE)	Total AU
Core (C)	CNYSP-Core (CNYSP-C)	Major Prescribed Electives (MPE)	Common Core (CC)	Professional Series (PS)	Care, Serve, Learn (CSL)			
1	22 [3]	23	0	0	3	0	3	51 [3]
2	26 [6]	6	0	10	0	3	7	52 [6]
3	13	0	6 [3]	0	6	0	3	28 [3]
4	8	0	0	0	0	0	9	17
Total	69 [9]	29	6 [3]	10	9	3	22	148 [12]

[] AU of courses that could be used to fulfil Core/MPE requirement and second major requirement concurrently.

YEAR 1 SEMESTER 1					
Course Code	Course Title	Type	AU	Remarks	
CY1001	Cell	CNYSP-C	3		
CY1101	Molecule	CNYSP-C	4		
CY1308	Physics	CNYSP-C	3		
CY1500	Introduction to Research	CNYSP-C	2		
CY1601	Mathematics I	CNYSP-C	4		
MA1008*	Introduction to Computational Thinking	C	3		
MA2009	Introduction to Electrical & Electronic Devices	C	3		
MA1601^	Introduction to Robotics	C	2		
			24		

YEAR 1 SEMESTER 2					
Course Code	Course Title	Type	AU	Remarks	
CY1007	Climate Change	CNYSP-C	3		
MA1001	Dynamics	C	3		
MA2001	Mechanics of Materials	C	3		
MA1602^	Robotics Programming Fundamentals	C	3		
MA1603*	Mechatronics System Interfacing & Design	C	3		
MA0218	Introduction to Data Science and Artificial Intelligence	PS	3		
EG1001	Engineers in Society	C	2		
MH1403	Algorithms and Computing	BDE	3	PS0001/MA1008	
			23		

YEAR 1 SPECIAL TERM					
Course Code	Course Title	Type	AU	Remarks	
CY2003	Research Attachment 3 (Making and Tinkering)	CNYSP-C	4		
	Overseas Learning Trip				
			4		

YEAR 2 SEMESTER 1					
Course Code	Course Title	Type	AU	Remarks	
CY0001	Writing Across The Disciplines	CNYSP-C	3		
MA5915	Undergraduate Research	BDE	IP	Course will be registered in Semester 2. Grades will be recorded at the end of Semester 2	
MA2002	Theory of Mechanism	C	3		
MA2005	Engineering Graphics	C	3		
MA2006*	Engineering Mathematics	C	3		
MA2601*	Sensing and Sensors	C	3		
CC0015	Health & Wellbeing	CC	2		
SP0061	Science & Technology for Humanity	CC	3		
SC2207	Introduction to Database	BDE	3	MH1403	
	Tech-For-Good (T4G)	CSL	3	Pass/Fail course. Course can be from the pool offered by central CSL office, or can be designed by school.	
			26		

YEAR 2 SEMESTER 2					
Course Code	Course Title	Type	AU	Remarks	
CY0002	Ethics	CNYSP-C	3		
MA5915	Undergraduate Research	BDE	4	2-semester long, course registered only in Sem 2	
MA2079	Engineering Innovation and Design	C	2		
MA2603*	Mechanics and Modelling of Robot Manipulators	C	3		
MA2604*	Control Theory and Applications	C	3		
MA2602*	Machine Intelligence for Robotics	C	3	was MA4829	
MA3001	Machine Element Design	C	3		
CC0006	Sustainability: Human, Social, Economic & Environment	CC	3		
ML0004	Career Design & Workplace Readiness in the V.U.C.A World	CC	2	AY27 cohort to read in Year 1 Semester 2	
			26		

YEAR 3 SEMESTER 1					
Course Code	Course Title	Type	AU	Remarks	
MA3601^	Linear Systems & Control	C	3		
MA3602^	Mobile Robot Navigation & Motion Planning	C	3		
MA3604^	Robot Vision	C	3		

MA4849	Operations Research	BDE	3	
MLXXXX	Profession Preparation	PS	1	
			13	

YEAR 3 SEMESTER 2

Course Code	Course Title	Type	AU	Remarks
MA4601*	Robotic Engineering Design	C	4	
MA48XX	MPE1	MPE	3	
MA4861*	Realtime Software for Mechatronic Systems	MPE	3	was MA4830
			10	

YEAR 3 SPECIAL TERM

Course Code	Course Title	Type	AU	Remarks
MA3910	Professional Attachment	PS	5	
			5	

YEAR 4 SEMESTER 1

Course Code	Course Title	Type	AU	Remarks
MA4832	Microprocessor System	BDE	3	
SC4020	Data Analytics and Mining	BDE	3	MH1403
SC4024	Data Visualization	BDE	3	MA1008 & MA4849
			9	

YEAR 4 SEMESTER 2

Course Code	Course Title	Type	AU	Remarks
MA4211	CNYSP Overseas Final Year Project	C	8	Year 4 standing
			8	
Total AUs for Graduation:				148

YEAR 4 MPE/BDE

Course Code	Course Title	Type	AU	Remarks
MA4853	Manufacturing Systems	MPE/BDE	3	
MA4861*	Real-time Operating System for Robotics	MPE/BDE	3	
MA4862*	Human-Robot Interaction	MPE/BDE	3	
MA4863*	Robotics Competition	MPE/BDE	3	
EE4285@	Computational Intelligence	MPE/BDE	3	
IE4476@	Image Processing & Computer Vision	MPE/BDE	3	
EE4273@	Digital Control Systems	MPE/BDE	3	
SC4002@	Natural Language Processing	MPE/BDE	3	
SC4020@	Data Analytics & Mining	MPE/BDE	3	
SC4060@	Virtual & Augmented Reality	MPE/BDE	3	

* Existing courses with modification in course title and course contents.

^ New courses to be developed.

@ Courses offered by other Schools.

~ These courses are double-counted towards both ROBO as well as the Second Major in Data Analytics.

Compulsory Courses for Second Major in Data Analytics

Course Type	Course Code	Course Title	AU	Offering Sem	Pre-req
BDE	MA4849	Operations Research	3	1	-
Core	MA2006	Engineering Mathematics	3	1 & 2	CY1602
Core	MA1008	Introduction to Computational Thinking	3	1	-
BDE	MH1403	Algorithms and Computing	3	2	MA1008
BDE	SC2207	Introduction to Database	3	1 & 2	MH1403
BDE	SC4020	Data Analytics and Mining	3	1	MH1403
BDE	SC4024	Data Visualization	3	1	MA1008 & MA4849

Suggested Electives for Second Major in Data Analytics

Course Type	Course Code	Course Title	AU	Offering Sem	Pre-req
Core	MA2602	Machine Intelligence for Robotics	3	2	-
MPE	MA4861	Realtime Software for Mechatronic Systems	3	1	-
BDE	MA4832	Microprocessor System	3	1	-