AY2024-25 CURRICULUM FOR BACHELOR OF ENGINEERING (CIVIL) WITH CN YANG SCHOLARS PROGRAMME SECOND MAJOR IN SUSTAINABILITY (CVSN) (FIRST YEAR ADMISSION)

Last Updated: 1	8-Jul-24	4
-----------------	----------	---

	SUMMARY OF ACADEMIC UNIT REQUIREMENT						
Year of Study	School Core	CNYSP-Core	MPE	СС	FC	BDE	Total AU
1	13	27	0	5	0	0	45
2	20	10	0	5	3	3	41
3	22	0	0	3	5	3	33
4	12	0	3	0	0	19	34
Total	67	37	3	13	8	25	153

	YEAR 1 SEMESTER 1			
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CY1001	Cell	CNY-Core	3	
CY1101	Molecule	CNY-Core	4	
CY1308	Physics	CNY-Core	3	CNYSP Courses
CY1500	Introduction to Research	CNY-Core	2	
CY1601	Mathematics I	CNY-Core	4	
CV1011	Mechanics of Materials	С	4	
CC0002	Navigating the Digital World	CC	2	
			22	

YEAR 1 SEMESTER 2					
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks	
CY1007^	Living with Climata Chango	Living with Climate Change	3	Double-counted as Planet	
C11007^	Living with Climate Change CNY-Core	CNY-Core	3	Core	
CY1602	Mathematics II	CNY-Core	4	CNYSP Courses	
CV1013	Civil Engineering Materials	С	3		
CV1014	Introduction To Computational Thinking	С	3		
CV1711	Engineering Drawing and 3D Building Information Modelling	С	1		
EG1001^	Engineers In Society	С	2	Double-counted as Practice	
EG1001^	Engineers in Society	L C		Core	
CC0005	Healthy Living & Wellbeing	CC	3		
			19		

	YEAR 1 SPECIAL SEMESTER			
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CY2003	Research Attachment 3	CNY-Core	4	CNYSP Course
	Overseas Learning Trip			
			4	

	YEAR 2 SEMESTER 1			
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CY0001	Writing Across the Disciplines	CNY-Core	3	CNYSP Course
CV1012	Fluid Mechanics	С	3	
CV2011	Structural Analysis I	С	3	CV1011
CV2013	Engineering Geology & Soil Mechanics	С	3	
CV2711	Civil Engineering Laboratory A	С	1	
CV0003	Introduction to Data Science and Artificial Intelligence	FC	3	CV1014
	Second Major Compulsory Course 3	BDE	3	
			19	

YEAR 2 SEMESTER 2				
Course Code	Course Title	Type	AU	Pre-Requisite/Remarks
CY0002	Ethics	CNY-Core	3	CNYSP Course

CY2001 Research Attachment 1 CN			CNYSP Course	
	CNY-Core		2-semester long, course	
	CNY-Core	4	registered only in Sem 2	
				(similar to URECA)
CV2012	Structural Analysis II	С	3	CV2011
CV2014	Geotechnical Engineering	С	3	CV2013
CV2020	Water Resources Engineering	С	3	CV1012
CV2712	Civil Engineering Laboratory B	С	1	
SP0061	Science & Technology for Humanity	СС	3	
ML0004	Career and Entrepreneurial Development for the Future World	СС	2	
			22	

	YEAR 3 SEMESTER 1			
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CV3011	Reinforced Concrete Design	С	3	CV2011
CV3013	Foundation Engineering	С	3	CV2013 & CV2014
CV3014	Transportation Engineering	С	3	
CV3017	Urban Water Circularity	С	2	CV1012
MH2814	Probability & Statistics	С	3	MH1810
CC0006	Sustainability: Society, Economy & Environment	CC	3	
	Second Major Compulsory Course 4	BDE	3	
			20	

YEAR 3 SEMESTER 2				
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CV4211	CNIVED Overseas Final Year Project	_		Year 4 Standing
CV4211	CNYSP Overseas Final Year Project		8	CNYSP Course
			8	

YEAR 3 SPECIAL SEMESTER				
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
				Year 3 standing &
CV3910	Professional Attachment	FC	5	completed at least 4
				semesters of study
			5	

YEAR 4 SEMESTER 1				
Course Code	Course Title	Type	AU	Pre-Requisite/Remarks
CV4012	Project Planning & Management	С	2	Year 4 Standing
CV4711	Seminars on Built Environment	С	1	
CV4XXX	Major Prescribed Elective	MPE	3	Refer to Syllabus
	Second Major Compulsory Course 5	BDE	3	
	Second Major Interdisciplinary Project	BDE	3	
	SN Elective 1	BDE	3	Please see attached list of electives to choose from
			15	

YEAR 4 SEMESTER 2				
Course Code	Course Title	Туре	AU	Pre-Requisite/Remarks
CV3012	Steel Design	С	3	CV2011
CV3016	Construction Technology & Processes	С	3	
CV4912	Integrated Design Project	С	3	Year 4 Standing
	SN Elective 2	BDE	3	Please see attached list of electives to choose from
	SN Elective 3	BDE	3	
	SN Elective 4	BDE	4	
			19	

Total AU for Graduation: 153

^ These courses are double-counted towards both CEE as well as the Second Major in Sustainability.

Compulsory Courses and Electives for Second Major in Sustainability

https://www.ntu.edu.sg/ase/admissions/undergraduate-programmes/second-major-in-sustainability#Content C002 Col00