BS WITH 2ND MAJOR IN FUTURE FOODS TRACK 1 (Global Immersion in WUR) Suggested study plan for AY2024-25 Intake (BSFF)

		Number of Academic Units (AU)						
Programme	Year of Study	Major Requirement		Interdisciplinary Collaborative Core		Broadening and	Total	
		Core	Major PE	Common Core	Foundational Core	Deepening 1 Electives (BDE)	TOTAL	
		(C)	(MPE)	(CC)	(FC)			
Biological	1	27		7			34	
Sciences with	2	12	9	10	5	6	42	
Second Major	3		3		10	15	28	
in FF_ Track 1	4		21 [3]			12	33	
(Global Immersion in WUR)	Total	39	33 [3]	17	15	33	137	

[] AU of courses that could be used to fulfill both MPE requirement and 2^{nd} major in FF requirements concurrently.

Year 1		Туре	Course Code	Course Title	AU
	Sem 1	Core	BS1012	Foundations of Chemistry I	3
		Core	BS1016	Physiology	3
		Core	BS1008	Biostatistics	3
		ICC (Common Core)	CC0001	Inquiry and Communication in an Interdisciplinary World	2
		ICC (Common Core)	CC0003	Ethics & Moral Reasoning in a Multi- Cultural World	2
		ICC (Common Core)	CC0005	Healthy Living & Wellbeing	3
				Total	16
		Туре	Course Code	Course Title	AU
Year 1		Core	BS1013	Foundations of Chemistry II	3
		Core	BS1005	Biochemistry I	3
	Sem 2	Core	BS1006	Principles of Genetics	3
		Core	BS1007	Molecular and Cell Biology I	3
		Core	BS1009	Introduction to Computational Thinking	3

		Core	BS1100	Molecular and Cell Biology Techniques	3	
				Level 1 Total	18	
		Туре	Course Code	Course Title	AU	
Year 2	Sem 1	Core	BS2002	Microbiology	3	
		Core	BS2003	Biochemistry II	3	
		0010	B02000	Instrumentation for		
		Core	BS2028	the Analysis of Biological Systems	3	
		ICC (Common Core)	BS0004	Introduction to Data Science	3	
		ICC (Common Core)	CC0007	Science & Technology for Humanity	3	
		BDE	CM5101	Food Chemistry & Nutrition	3	
		MPE	BSxxxx	BSxxxx	3	
				Total	21	
		Туре	Course Code	Course Title	AU	
		Core	BS2004	Molecular & Cell Biology II	3	
Year 2	Sem 2		ML0004	Career & Entrepreneurial	2	
		ICC (Common Core)		Development for the Future World		
		ICC (Common Coro)	CC0006	Sustainability: Human, Social, Economic &	3	
		ICC (Common Core)		Environment		
		ICC (Common Core)	CC0002	Navigating the Digital World	2	
		ICC (Common Core)	HW0218	Communication Across the Sciences	2	
		BDE	CH5220	Food Standard - Food Safety and Risk	3	
		AADE	DC	Assessment	3	
		MPE	BSxxxx	BSxxxx		
		Tuna	Carrea Cada	Total Course Title	21	
		Type BDE	Course Code	FF WUR Elective 1	AU	
	Co 1	BDE		FF WUR Elective 1	3	
Year 3	Sem 1 (WUR)	BDE		FF WUR Elective 2	3	
		BDE		FF WUR Elective 3	3	
		MPE	BSxxxx	MPE 4	3	
		IVII L	DJAAAA	Total	15	
_		<u>.</u>	<u> </u>	10.01		
Recommend to course match a 3AU MPE						
Year 3	Sem 2	Туре	Course Code	Course Title	AU	
		ICC (Professional Series)	BS4227	Professional Internship	10	
		BDE	Any	MOOC/ Any BDE (Online)	3	
					13	
Recommended to read MOOC to clear BDE AU.						

Year 4 Sei		Туре	Course Code	Course Title	AU
		MPE	BS4021**	Bi-Semestral FYP	12 (6)
		MPE BSxxxx		MPE	3
	Sem 1	MPE	BS4010^OR BS4015^	MPE 6 (Synthetic Biology or Plant Biotechnology)	3
		BDE	CH5210	Food Process Technologies and New Production Systems	3
		BDE	Any	Any BDE	3
				Total	18
		Туре	Course Code	Course Title	AU
		MPE	BS4021**	Bi-Semestral FYP	12 (6)
		MPE	BSxxxx	MPE	3
Year 4	Sem 2	BDE	CH5211	Data Analytics in Food Systems	3
		BDE	CH5222	Future Foods – Introduction to Advanced Meat Alternatives	3
					15
				Total AU	137

[^]Counted towards 2nd Major in Future Foods requirement (total 3 AU)

MOOC Policy: The maximum number of AUs that you can transfer is 12 AUs throughout your candidature in NTU. Read https://www.ntu.edu.sg/admissions/matriculation/mooc for more information.

^{**} BS4021 Bi-Semestral FYP will be carried out across 2 semesters (year 4 semester 1 and 2). Students will be credited a total of 12AU under MPE course type upon completion in year 4 sem 2. (6)AU is an indication that the Bi-Semestral FYP is spread across 2 semesters only.