GRADUATION CHECKLIST

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNED (JKD)	CREDIT COUNTED (JKK)	TICK (√) IF PASSED			
CHEM	CHEMICAL-BIOPROCESS ENGINEERING COURSES							
1	SETB 1011	Industrial Career & Seminar	1	1				
2	SETB 1021	Engineering Drawing	1	1				
3	SETB 1023	Introduction to Chemical & Bioprocess Engineering	3	3				
4	SETB 1123	Statics & Biomaterial	3	3				
5	SETB 2033	Thermodynamics	3	3				
6	SETB 1113	Mass Balance	3	3				
7	SETB 1133	Microbiology for Engineers	3	3				
8	SETB 2113	Introduction to Programming	3	3				
9	SETB 2123	Energy Balance	3	3				
10	SETB 2043	Fluid Mechanics	3	3				
11	SETB 2721	Fluid Mechanics Laboratory	1	1				
12	SETB 1721	Bioprocess Engineering Laboratory: Upstream	1	1				
13	SETB 2133	Chemical Engineering Computation	3	3				
14	SETB 2213	Chemical Engineering Thermodynamics	3	3				
15	SETB 2313	Transport Processes	3	3				
16	SETB 2711	Thermodynamics and Material Eng. Laboratory	1	1				
17	SETB 3213	Biochemistry	3	3				
18	SETB 3123	Molecular Biology & Genetic Engineering	3	3				
19	SETB 3223	Chemical Reaction Engineering	3	3				
20	SETB 3323	Separation Processes	3	3				
21	SETB 3413	Environmental Eng. and Sustainability	3	3				
22	SETB 3721	Pollution Control and Reaction Laboratory	1	1				
23	SETB 3113	Bioseparation Technology	3	3				

24	SETB 3133	Bioreactor Design &	3	3	
25	SETB 3812	Analysis	2	2	
20	SEID 3012	Undergraduate Project I Separation Processes	2	Z	
26	SETB 3731	Laboratory	1	1	
27	SETB 3143	Process Control	3	3	
28	SETB 3741	Bioprocess Engineering Laboratory: Downstream	1	1	
29	SETB 3173	Engineering Economics and Project Management	3	3	
30	SETB 3915	Industrial Training (YEAR 3/SHORT SEM.) for 12 weeks/3 months	5	HL	
31	SETB 4741	Process Control Laboratory	1	1	
32	SETB 4814	Undergraduate Project II	4	4	
33	SETB 4153	Plant Design	3	3	
34	SETB 4163	Safety and Health in Chemical & BioIndustry	3	3	
35	SETB 4824	Plant Design Project	4	4	
36	SETB 4133	Quality Management in BioManufacturing	3	3	
37	SETB ***3	Bioprocess Elective Course	3	3	
	SET* 5**3	PRISMS Elective Course 1			
00	SETB ***3	Bioprocess Elective Course 2	0	0	
38	SET* 5**3	PRISMS Elective Course 2	3	3	
		TOTAL CREDIT OF CHEMICAL-BIOPROCESS ENGINEERING COURSES (a)	99	94	
APPL	IED SCIENCE/ N	IATHEMATICS COURSES (Fac	ulty of Scien	ce)	
1	SSCE 1693	Engineering Mathematics I	3	3	
2	SSCE 1993	Engineering Mathematics II	3	3	
3	SSCE 1793	Differential Equations	3	3	
4	SEEU 2003	Electrical Technology	3	3	
5	SSCK 1603	Organic Chemistry: Functional Group	3	3	

6	SSCK 1831	Organic Chemistry Practical	1	1	
7	SSCK 1203	Analytical Chemistry for Engineering	3	3	
8	SSCK 1891	Analytical Chemistry Practical	1	1	
		TOTAL CREDIT OF APPLIED SCIENCE/ MATHEMATICS COURSES (b)	20	20	
UNIV	ERSITY GENER	AL COURSES			
Clust	ter 1: Appreciatio	on of Philosophy, Value and His	tory		
		ences and Humanities)			
	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)			
1	UHMS 1022 OR UHMS 1182	Philosophy and Current Issues (for International Students) OR Appreciation of Ethics and Civilizations (for International	2	2	
	UHIS 1022	Students Philosophy and Current Issues (for Local Students)			
2	UHLM 1012	Malay Language Communication 2 (for International Students)	2	2	
Clust	ter 2: Generic Sk		<u> </u>		
1	UHMT 1012	Graduate Success Attributes	2	2	
2	U*** 2**2	General Elective (Soft skill)	2	2	
Clust	ter 3: Knowledge	Enhancement			1
1	UHIT 2302	The Thought of Science and Technology	2	2	
Clust	ter 4: Co-Curricu	lum and Service Learning			
1	UKQF 2**2	Co-Curriculum & Service Learning	2	2	
2	UKQT 3001	Extracurricular Experiential Learning (ExCEL)	1	1	
	ter 5: Language \$ guage Academy.	Skills Faculty of Social Sciences and	Humanities)		
1	UHLB 1112	English Communication Skills	2	2	
2	UHLB 2122	Academic Communication Skills	2	2	

3	UHLB 3132	Professional Communication Skills	2	2		
4	UHL* 1112	Foreign Language	2	2		
Cluste	Cluster 6: Entrepreneurial Skills					
1	UBSS 1032	Introduction to Entrepreneurship	2	2		
		TOTAL CREDIT of UNIVERSITY GENERAL COURSES (c)	23	23		
		TOTAL CREDIT TO GRADUATE (a + b + c)	142	137		

OTHER COMPULSORY COURSES – PROFESSIONAL SKILLS CERTIFICATE (PSC)
Students are required to enrol and pass FIVE (5) PSC courses, to be eligible to graduate. Enrol the PSC courses as follows:
COMPULSORY PSC COURSES (Enrol All 3 Courses)

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1	GLRB0010	Design Thinking for Entrepreneur				
2	GLRM0010	Talent and Competency Management				
3	GLRL0010	English Communication Skills for Graduating Students (ECS)				
ELEC	ELECTIVE PSC COURSES (Choose Any 2 Courses only)					
1	GLRT0010	Data Analytics for Organization				
2	GLRM0020	Professional Ethics and Integrity				
3	GLRT0020	Construction Measurement (Mechanical & Electrical)				
4	GLRT0030	OSHE for Engineering Industry and Laboratory				
5	GLRT0040	OSHE for Construction Industry and Laboratory Works				
6	GLRT0050	Quality Management for Build Environment and Engineering Professionals				
7	GLRT0060	Safety and Health Officer Introductory Course				
8	GLRT0070	Industrial Machinery and Lubrication				
Or any other elective PSC courses offered by UTM iLeague. Information on PSC Courses: <u>https://ileague.utm.my/utm-professional-skills-certificate-utm-psc/</u> Online PSC Registration: <u>https://elearnpsc.utmspace.edu.my/</u>						