

FACULTY OF TECHNOLOGY MANAGEMENT AND BUSINESS

										LESSON PL	AN						
	L Col Col Cla 2 Syr A Acta Tea Col 4 Ser 4 Ser 4 Ser 4 Ser 7 col 5 Cre	ourse Nam	e:	Bach	elor's Degi	ree P	roject II (BDP II)									
1	Co	ourse Code	:	BPA	42004												
		ourse assificatio															
2	This course covers various aspects related to implementation of final project II include; explanation application, preparation of BDP II, seminar, submission of e-log Book, final BDP II report and submission Synopsis: 1 BPA - DR JUZAIMI NASUREDIN																
				1	BPA - DR J	UZAI	MI NASUREDIN				5						
		ame(s) of ademic St	aff	2 BPB - EN MOHAMD ISMAIL B. K MOHAMED				(Ph.	J P.	AKIR							
_	3 Teaching This Course:			3	3 BPC - PN SHARIFAH MERYAM SHAREH MUS												
				4	BPD - DR H	HAID	ALIZA MASRAM										
4	Cou Clas Synd Nan Acad Tead Cou Sem Yea Crec Pre- requ	Semester and Year offered:			Year	Offered	4	Semester	2	1	Remarks: SESI 2	023/.	2024				
5	Cr	edit Value	:		4												
6		e-requisite quisite (if		BPA	31902 (BDF	P I)											
7	_	ourse Lear		Dutco	ome(s)												
		CLO							S	Statement			UTHM LOD	Taxonomy Level			
		CLO1			ne research (PLO1, C3)		esses systemati	cally	ar	nd scientifically	LOD1	C3					
		CLO2			•		data collected tl ware (PLO7, LO		-	•	ew, o	bservation, or experiment using	LOD10	Ρ4			
		CLO3	Repo	ort res	earch findi	ngs t	hrough written	and	ora	al presentation	(PLO	2, LOD 4, A5).	LOD4	A5			
		CLO4															
		CLO5															
	CLO5 CLO6																
		CLO7															
		CLO8															
		CLO9															
		CLO10															

8	Ma	pping of t	the C	ourse	Learı	ning (Outco	mest	to the	e Prog	gramn	ne Lea	arnin	g Out	comes, Teaching Method	s and Assessment Me	thods
					Pro	ogram	nme L	earni	ng Ou	itcom	es (Pl	.0)				Accessment	
		CLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	Teaching Methods	Assessment Methods	КРІ
			1	2	3	4	5	6	7	8	9	10	11	12	Lesture		
		CLO1	V												Lecture	BPD II Report, Seminar Paper II	50% of students achieved 55 marks and above
		CLO2							v						Project	e-Log Book	50% of students achieved 55 marks and above
		CLO3		v											Lecture Seminar	Seminar paper presentation	50% of students achieved 55 marks and above
		CLO4															
		CLO5															
		CLO6															
		CLO7															
		CLO8															
		CLO9															
		CLO10															
		Mapping with MQF Cluster of	C1	C3C					C3B						Indicate the primary causal li in the appropriate box. C1 = Knowledge & Understar Skills, C3B = Interpersonal Sk	nding, C2 = Cognitive Skill	ls, C3A = Practical
		Learning Outcomes													Digital Skills, C3E = Numeracy Responsibility, C4A = Person Ethics & Professionalism	y Skills, C3F = Leadership,	, Autonomy &
9	Tra	nsferable	Skill	s (if a	pplica	able)											
		Skills learn					udy	1	Com	muni	cation	Skille	;				
	۱	which can	be us			-			2011	mann	Sation	- Sixins	,				
		other setti Note: Refer	-	QF Clu	ster M	lappin	a in	2									
		Section 8		<u> </u>			J	3									
											spons						
								4	Prac	tical,	critica	al thir	king	and p	oroblem solving		

				L	earni	ng an	d Tea	ching	Activ	vities*	*		NF2F			
Week	Course Content Outline and Subtopics	CLO*		Phy	sical			ne (Sy synch			WBI	_***	Independ ent Learning	Total S		
			L	т	Р	O/ SCL	L	т	Р	O/ SCL	GL	IG				
	Briefing and explanation on the implementation of BDP II															
1		CLO1	2		2								2	6		
	Statistical Application and Research Methodology class session															
2		CLO1 CLO2	2		2								2	6		
	Statistical Application and Research Methodology class session															
3		CLO1 CLO2	2		2								2	6		
	Statistical Application and Research Methodology class session															
4		CLO1 CLO2	2		2								2	6		
	Statistical Application and Research Methodology class session															
5		CLO1 CLO2	2		2								2	6		
	Statistical Application and Research Methodology class session															
6		CLO1 CLO2	2		2								2	6		
7	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4										16	20		

8	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1	4					16	20
o	Supervisors	CLO2	4					10	20
9	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					16	20
10	Preparation of BDP Seminar Paper for seminar BDP II - seminar paper writing	CLO1 CLO2	4					16	20
11	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					10	14
12	Submission of BDP II Seminar Paper for preparation of Seminar BDP II	CLO1 CLO2	4					4	8
13	Presentation seminar fo elected panel Update and submission of e-logbook to supervisors	CLO1 CLO2 CLO 3	4					4	8
14	Update and submission of e-logbook to supervisors	CLO1 CLO2 CLO 3	4					4	8
	SUB-T	OTAL SLT:	44	12				98	15

						Asses	sment		NF2F ≌		
	Continuous Assessment	CLO	%	Week	Phy	sical		line ronous/ ronous)	Independent Learning for Assessment	SL	
					Theory	Practical	Theory	Practical	Indepe for Ass		
1	E-LOGBOOK EVALUATION	CLO2	10%	14	7					7	
	SUB-TOT	AL MARKS:	0					SUB-T	OTAL SLT:	7	
						Assessment NF2F					
	Final Assessment	CLO	%	Week	Phy	sical	Online (Synchronous/ Asynchronous)		Independent Learning for Assessment	SĽ	
	1				Theory	Practical	Theory	Practical	Indepe for Ass	6	
1	SEMINAR PAPER	CLO1	15%	14	6					6	
2	SEMINAR PRESENTATION	CLO3	10%	14	1	2				3	
3	BDP II REPORT	CLO1	65%	14	2					2	
										0	
										0	
	SUB-TOT/	AL MARKS:	1					SUB-T	OTAL SLT:	11	
							SLT	for Assessn	nent:	18	
							GRAN	ID TOTAL	SLT:	172	
A								cal Compor		36.36%	
В		l F2F Physical		% SLT	for Online	& Indepen	dent Learn	ing Compor	100)] nent:	53.64%	
c	[(Total F2F Online	+ Total Ind. I	Learning) /(Total F2F Pl	hysical + Tot			. <i>Learning) x</i> cal Compor	<u>100]</u>	7.79%	
C1				[% F2		ractical + % I for F2F Phy			WBLJ	7.79%	
	[(Total F2F Physical Prac	ctical + WBL)	/(Total F2F	Physical + T					100)/	0.00%	
C2 SLT for F2F Online Practical Component [Total F2F Online Practical / (Total F2F Physical + Total F2F Online + Total Independent Learning) x 100]										0.00%	
	se tick (v) if this course is Industrial T	-	-	-			ing Time (ELT)			
Note		-	sing 80% (Di Effective	Learning	ime (ELT)					
	licate the CLO based on the CLO's numberi or ODL programme: Courses with mandato	-									

11	Special requirement or resources to deliver the course (e.g., software, nursery, computer lab, simulation room etc)		for Social Sciences (SPSS)
12	References (include required and further readings, and should be the most current (less than 5 years))	1. Thesis Writing Gui Graduate Studies	de Universiti Tun Hussein Onn Malaysia. (2012). 4th ed. UTHM: Centre for
		2. Cooper, D. R. & Sc Hill.	hindler, P. S. (2014). Business Research Methods. 12th ed. Boston: McGraw-
			14). Research design: Qualitative, quantitative, and mixed method Los Angeles, California: SAGE
		4. Sauders, M., Lewis England: Pearson Ed	s, P. & Thornhill, A. (2009). Research methods for business students, 7th ed. ucation Limited
		5.Uma Sekaran & Ro Seventh Edition. Wile	ger Bouger. 2016. Research Methdos for Business.A skill Building Approch. ey. E-book.
		6. Rajat Acharyya & I London. E-book.	Nanda Bhattach Arya. 2019. Research Methdology for Social Sciences.
13	Other additional information (if applicable)		
14	Course Attendance / Regulations		end not less than 80% of the contact hours for every course including nce Course (Hadir Wajib – HW) and Attendance Only Course (Hadir Sahaja –
			not fulfill (1) of the above is not allowed to attend further lectures and is not
			y further assessment. Zero mark (0) will be given to student who fails to
			or Compulsory Attendance Course (Hadir Wajib – HW), student who fails to be given Failure Attendance (Hadir Gagal – HG).
			w and obey all the University dress rules and regulations and must discipline
			any disciplinary action.
	»_/	4. Student must obe	y safety regulations during the learning and teaching process.
15	Prepared by : (Coordinator) Haidaliza Elyti MASRAM		Verified by :
	Pensyarah Kahan Jabalah Pengurusan Teknologi dan Pensyarah Fakulti Pengurusan Teknologi dan Pensyara	nture)	(Signature)
	Name : DR HAIDALIZA MASRAM	Λ	Name : ASSOC PROF DR AZLINA MD YASSIN
	Position : SENIOR LECTURER		Position : DEPUTY DEAN ACADEMIC & INTERNATIONALISATION
	Date : 12 March	2024	Date : 14 March 2024

PEMBELAJARAN TERADUN GANTIAN (PTG)

Pembelajaran Teradun (Blended Learning) is a combination of conventional and online teaching and learning processes. Through Pembelajaran Teradun Gantian (PTG), blended learning is implemented more systematically.

In UTHM, to achieve PTG status, following criterias should be met:

- 1 Online classes (synchronous and asynchronous) should be conducted between **30% and 60%** of total Students Learning Time (SLT) every semester (refer to Online (Synchronous/Asynchronous) columns)
- 2 Online Material: **30% 50%** of Online SLT (criteria 1)
- 3 Online Activities: **30% 50%** of Online SLT (criteria 1)
- 4 Online Assessment: 10% 30% of Online SLT (criteria 1)

Detailed calculation is as follows:

	ONLINE SLT [Total Larning & Teaching Activities Online + Total Assessment Online]	
0%	% SLT for Online Learning: [(Online SLT /Grand Total SLT) × 100]	`
	% SLT for Online Material: [(Total Learning & Teaching Activities (L, T and P) Online /Online SLT) × 100]	3
	% SLT for Online Actvities: [(Total Learning & Teaching Activities (O/ SCL) Online /Online SLT) × 100]	
	% SLT for Online Assessment [(Total Assessment Online /Online SLT) × 100])
0%	TOTAL=	
NO	PEMBELAJARAN TERADUN GANTIAN [Online SLT between 30% and 60%, Online Material 30% - 50%, Online Activities 30% - 50%, Online Assessment 10% - 30%]	