

FACULTY OF TECHNOLOGY MANAGEMENT AND BUSINESS

							LESSON PL	AN			
	Course Nam	e:	Bachelor's De	gree P	Project I (BDP I)						
1	Course Code):	BPA 31902								
	Course Classification	n:	Compulsory								
2	Synopsis:		literature revi	ew and	•	osal, sı	ubmission of rese		duction to research; formulation of res	•	
			1 BPA - DR	CHAN	IDRASHEKAR A/I	L RAM	IASAMY	5	BPP - EN MOHD HASNI BIN CHUMIRA	AN	
	Name(s) of Academic St	aff	BPB - ASSOC PROF DR RAJA ZURAIDAH BINTI RAJA RASI								
3	Teaching Thi	is		SHAR	IFAH MERYAM E	SINTI S	SHAREH MUSA				
		Ī	4 BPD - DR								
4	Semester an Year offered	Year Offered	3	Semester	2	SESI 20232024					
5	Credit Value		2								
6	Pre-requisite requisite (if										
7	Course Lear	ning C	Outcome(s)								
	CLO	Carry	out analytical	resea	rch proposal in t		Statement			UTHM LOD	Taxonomy Level
	CLO1	and ⁻	Technology M	anagei	ment field (PLO	1, C4)).			LOD1	C4
	CLO2		•		cess to identify and Technology M		ement (PLO2, P4).		LOD3	P4
	CLO3		ess issue and messes study (PLO2,		that are feasibl	e to b	e usea			LOD4	А3
	CLO4										
	CLO5										
	CLO6										
	CLO7										
	CLO8										
	CLO9										
	CLO10										

				ogram										Assessment	
CLO	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO 11	PLO 12	Teaching Methods	Methods	KPI
CLO1	٧												Lecture	BPD REPORT	50% of students achieved 5 marks and
CLO2		٧											Lecture	E-LOG BOOK	above 50% of students achieved 5 marks and above
CLO3		٧											Lecture Practical	SEMINAR PAPER PRESENTATION	50% of students achieved 5 marks and above
CLO4															
CLO5															
CLO6															
CLO7															
CLO8															
CLO9															
CLO10															
Mapping with MQF Cluster of Learning Outcomes		C2 C3C											Indicate the primary causal I in the appropriate box. C1 = Knowledge & Understa Skills, C3B = Interpersonal Sk Digital Skills, C3E = Numerac Responsibility, C4A = Person Ethics & Professionalism	nding, C2 = Cognitive Skil iills, C3C = Communicatic y Skills, C3F = Leadership	ls, C3A = Praction on Skills, C3D = , Autonomy &
Transferable	e Skills	s (if a	pplica	able)											
Skills lear which car other sett	be us ings.	eful a	and ut	tilized	' in	2	СОМ	IMUN	IICATI	ON SI	KILLS				
Note: Refe Section 8	1710	χι CIU	JICI IVI	ωμμιτ	y III	3	<u> </u>	الد د		- /:5					
							PRAC					IKING	AND PROBLEM SOLVING		

Edisi 6 Semakan 0 2/

10 Dist	ribution	of Student Learning Time (SLT)														
					L	earni	ng an	d Tea	ching	Activ	rities*	*		NF2F		
	Week	Course Content Outline and Subtopics	CLO*		Phy	sical			ne (Sy synch		nous/ s)	WBI	_***	Independ ent Learning	Total SLT	
				L	Т	Р	O/ SCL	L	Т	Р	O/ SCL	GL	IG			
	1	PART 1: INTRODUCTION	CLO 1	2										2	4	
	2	PART 2 : SUPERVISION AND INTRODUCTION TO RESEARCH 2.1 Research concept 2.2 Identifying research Problem 2.3 Important steps in conducting a research	CLO 1 CLO 2	2										4	6	
	3	PART 2: SUPERVISION AND INTRODUCTION TO RESEARCH 2.4 Student submits proposed research titles 2.5 Titles will be evaluated by supervisors and subsequently verified	CLO 1 CLO 2	2										4	6	
	4	PART 3: SUPERVISION AND FORMULATION OF RESEARCH PROBLEM, LITERATURE REVIEW AND RESEARCH PROPOSAL 3.1 Research problem formulation 3.2 Literature review 3.3 Research proposal 3.4 Summary PART 4: SUBMISSION OF RESEARCH TITLE PROPOSAL AND PRESENTATION OF RESEARCH TITLE PROPOSAL FOR BDP I 4.1 Submission of research title proposal to supervisor (to be reviewed)	CLO 1 CLO 2 CLO 3	2				2						8	12	
	5	PART 4: SUBMISSION OF RESEARCH TITLE PROPOSAL AND PRESENTATION OFRESEARCH TITLE PROPOSAL FOR BDP I 4.4 Submission of research title proposal to panels 4.5 Presentation of research title proposal 4.6 Correction or improvement of research title proposal	CLO 1 CLO 2 CLO 3	2				2	4					8	16	
	6	PART 5 : SUPERVISION DAN WRITING PROCESS OF RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 5.1 Corrections of proposals 5.2 Meeting and discussion with supervisor)	CLO 1 CLO 2 CLO 3	2										8	10	

Edisi 6 Semakan 0 3/

DAN WRITING PROCESS OF RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 5.3 Literature review and writing of research 5.4 Meeting and discussion with supervisor	CLO 1 CLO 2 CLO 3	2									8	1
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8	PART 5 : SUPERVISION DAN WRITING PROCESS OF RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 5.5 Referencing system and writing of research proposal report 5.6 Meeting and discussion with supervisors	CLO 1 CLO 2 CLO 3	2						8	10
9	PART 5 : SUPERVISION DAN WRITING PROCESS OF RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 5.7 Research methodology and writing of research proposal report 5.8 Meeting and discussion with supervisors	CLO 1 CLO 2 CLO 3	2						8	10
10	PART 5: SUPERVISION DAN WRITING PROCESS OF RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 5.9 Sampling and research scope 5.10 Meeting and discussion with supervisor	CLO 1 CLO 2 CLO 3	2						8	10
11	PART 6: SUBMISSION OF SEMINAR PAPER AND RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 6.1 Submission of seminar paper and research proposal report to supervisor (to be reviewed). 6.2 Submission of seminar paper to Coordinator 6.3 Submission of seminar paper to panels	CLO 1 CLO 2 CLO 3	2						12	14
12	ART 6: SUBMISSION OF SEMINAR PAPER AND RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 6.4 Presentation of seminar paper for Chapter 1, 2 & 3 (Face to face)	CLO 1 CLO 2 CLO 3	2						12	14
13	PART 6: SUBMISSION OF SEMINAR PAPER AND RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 6.5 Correction or improvement of research proposal (Chapter 1, 2 & 3) 6.6 Update and submission of e-log book to supervisor	CLO 1 CLO 2 CLO 3	2						4	6
14	PART 6: SUBMISSION OF SEMINAR PAPER AND RESEARCH PROPOSAL REPORT FOR CHAPTER 1, 2 AND 3 6.5 Correction or improvement of research proposal (Chapter 1, 2 & 3) 6.6 Update and submission of e-log book to supervisor	CLO 1 CLO 2 CLO 3	2						4	6
	CLIP T	OTAL SLT:	28		4	4			98	134

Edisi 6 Semakan 0 5/



						Assess	sment		NF2F	
	Continuous Assessment	CLO	%	Week	Phy	sical	On (Synchi Asynch	onous/	Independent Learning for Assessment	SLT
					Theory	Practical	Theory	Practical	Indepe for Ass	
1	e-Log Book	CLO 2	10%	14	7	3				10
2			10%	12	6	4				10
			15%	12	6	4				10
	SUB-TOTA	SUB-TOTAL MARKS: 0 SUB-TOTAL S							OTAL SLT:	30
					Assess	sment		NF2F		
	Final Assessment	Final Assessment CLO		% Week		sical	On (Synchi Asynch	onous/	Independent Learning for Assessment	SLT
					Theory	Practical	Theory	Practical	Indeper for Asse	
2	BDP REPORT	CLO1	65%	14	10	4				14
						2				2
						2				2
										0
										0
	SUB-TOTA	AL MARKS:	1					SUB-T	OTAL SLT:	18
							SLT	for Assessn	nent:	48
							GRAN	ID TOTAL	SLT:	182
Α	ITabul	E2E Physics	I //Total E2F	Physical	otal E2E Onl			cal Compoi		0.90%
В	[/Total F2F Online	+ Total Ind		% SLT	for Online	& Independ	dent Learni	ng Compoi	nent:	9.10%
С	Li total rzr Offilie	. Total IIId.	Learning) /(F Physical Pi	% SLT fo	r All Practi	cal Compoi	nent:	0.00%
C1	[(Total F2F Physical Prac	tical + W/R/)// Total F2F		% SLT	for F2F Phy	sical Pract	ical Compo	nent	0.00%
C2	[Total F2F On				% SL	T for F2F O	nline Pract	ical Compo	nent	0.00%
Pleas	se tick (V) if this course is Industrial Tr	aining/Tea	ching Prac	tice using !	50% of Effe	ctive Learn	ing Time (I	ELT)		Χ
Note: * Indi ** Fo	se tick (V) if this course is Work Based : icate the CLO based on the CLO's numbering or ODL programme: Courses with mandator to exempted from complying to the minimum	ng in Item 8 ry practical r	equiremnet	s imposed b	y the progra		rds or any r	elated stand	ards	

can be exempted from complying to the minimum 80% ODL delivery rule in the SLT. *** For WBL programme, the SLT will be scaled by 80% to obtained the ELT

	Ia	
11	Special requirement or resources to deliver the course (e.g., software, nursery,	
	computer lab, simulation room etc)	Statistical Package for Social Sciences (SPSS)
12	References (include required and further readings, and should be the most current	1. Thesis Writing Guide Universiti Tun Hussein Onn Malaysia. (2012). 4th ed. UTHM: Centre for
	(less than 5 years))	Graduate Studies.
		2. Cooper, D. R. & Schindler, P. S. (2014). Business Research Methods. 12th ed. Boston: McGraw-Hill.
		3. Creswell, J. W. (2014). Research design: Qualitative, quantitative, and mixed method approaches. 4th ed. Los Angeles, California: SAGE
		4.Uma Sekaran & Roger Bouger. 2016. Research Methdos for Business.A skill Building Approch. Seventh Edition. Wiley. E-book.
		5. Sauders, M., Lewis, P. & Thornhill, A. (2009). Research methods for business students, 7th ed. England: Pearson Education Limited
		6. Rajat Acharyya & Nanda Bhattach Arya. 2019. Research Methdology for Social Sciences. London. E-book.
13	Other additional information (if applicable)	
		Author
14	Course Attendance / Regulations	1. Students must attend not less than 80% of the contact hours for every course including
		Compulsory Attendance Course (Hadir Wajib – HW) and Attendance Only Course (Hadir Sahaja –
		HS).
		Student who does not fulfill (1) of the above is not allowed to attend further lectures and is not allowed to sit for any further assessment. Zero mark (0) will be given to student who fails to
		comply with (1). As for Compulsory Attendance Course (Hadir Wajib – HW), student who fails to
		comply with (1) will be given Failure Attendance (Hadir Gagal – HG).
		3. Student must follow and obey all the University dress rules and regulations and must discipline
		themselves to avoid any disciplinary action. 4. Student must obey safety regulations during the learning and teaching process.
15	Prepared by : (Coordinator) (Coordinator)	Verified by :
	Pensyarah Kafan Jabatan Pengrusan Harta Tanah Fakulti Pengrusan Teknologi dan Pemlapatan	ature) (Signature)
	Name : DR HAIDALIZA MASRAN	Name : ASSOC PROFIDE ALL (NAMED VASSINGE)
	Position : SENIOR LECTURER	Position : SENIOR LEGTARERn Housen One Malaysia
	Date : 12 March	2024 Date : 15 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:

- 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]	8	
Α	% SLT for Online Learning: [(Online SLT /Grand Total SLT) x 100]	4%	х
В	% SLT for Online Material: [(Total Learning & Teaching Activities (L, T and P) Online /Online SLT) x 100]	100%	х
С	% SLT for Online Actvities: [(Total Learning & Teaching Activities (O/ SCL) Online /Online SLT) x 100]	0%	х
D	% SLT for Online Assessment [(Total Assessment Online /Online SLT) x 100]	0%	х
	TOTAL=	100%	/
E	PEMBELAJARAN TERADUN GANTIAN [Online SLT between 30% and 60%, Online Material 30% - 50%, Online Activities 30% - 50%, Online Assessment 10% - 30%]	NO	