

FACULTY OF TECHNOLOGY MANAGEMENT AND BUSINESS

								LESSON PLA	λN			
	Course Name:	Bach	ielor's Degi	ree P	roject II (BDP II))						
1	Course Code:	вра	42004									
	Course Classification:	Com	pulsory									
2	Synopsis:				•			•		f final project II include; explanation on BDP II, statistical Book, final BDP II report and submission of BDP II report		
		1	BPA - DR CHANDRASHEKAR A/L					ASAMY	5	BPP - EN MOHD HASNI CHUMIRAN		
3	Name(s) of Academic Staff	2	BPB - ASSOC PROF DR RAJA ZUF RASI				RAIDAH BINTI RAJA					
3	Teaching This Course:	3	BPC - PN S	HAR	FAH MERYAM B	INTI	Sŀ	HAREH MUSA				
		4	BPD - DR H	HAIDA	ALIZA MASRAM							
4	Semester and Year offered:	Year	Offered	4	Semester	1	,	Remarks: SESI 20	024/	/2025		
5	Credit Value:		4									
6	Pre-requisite/ co- requisite (if any):	BPA	BPA 31902 (BDP I)									

7 Course Learning Outcome(s)

CLO	Statement	UTHM LOD	Taxonomy Level
CLO1	Execute the research processes systematically and scientifically based on the research methodology guideline (PLO1, C3).	LOD1	С3
CLO2	Perform data analysis for data collected through survey, interview, observation, or experiment using relevant data analysis software (PLO7, LOD 10, P4).	LOD10	P4
CLO3	Report research findings through written and oral presentation (PLO2, LOD 4, A5).	LOD4	A5
CLO4			
CLO5			
CLO6			
CLO7			
CLO8			
CLO9			
CLO10			

Edisi 6 Semakan 0 1/

	Programme Learning Outcomes (PLO) PLO											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 II Report, Seminar Paper II	50% of students achieved 55 marks and above				
CLO2							٧						Project	e-Log Book	50% of students achieved 55 marks and above				
CLO3		٧											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					СЗВ						Indicate the primary causal link between the CLO and PLO by tick in the appropriate box. C1 = Knowledge & Understanding, C2 = Cognitive Skills, C3A = Pr Skills, C3B = Interpersonal Skills, C3C = Communication Skills, C3						
Learning Outcomes													Digital Skills, C3E = Numeracy Responsibility, C4A = Persona Ethics & Professionalism	Skills, C3F = Leadership	, Autonomy &				
ansferable Skills learn which can other setti Note: Refer Section 8	ned in be us ings.	the c	ourse ind ut	of stu	in	1 2 3	Com	muni	catior	ı Skills	5								
					i					e (if a			roblem solving						

Edisi 6 Semakan 0 2/

			Learning and Teaching Activities**										NF2F	
Week	Course Content Outline and Subtopics	CLO*		Phy	sical		Online (Synchronous/ Asynchronous)				WBL***		Independ ent Learning	Total SI
			L	Т	Р	O/ SCL	L	Т	Р	O/ SCL	GL	IG		
1	Briefing and explanation on the implementation of BDP II	CLO1	2		2								2	6
2	Statistical Application and Research Methodology class session	CLO1 CLO2	2		2								2	6
3	Statistical Application and Research Methodology class session	CLO1 CLO2	2		2								2	6
4	Statistical Application and Research Methodology class session	CLO1 CLO2	2		2								2	6
5	MID SEMESTER BREAK													
6	Statistical Application and Research Methodology class session	CLO1 CLO2	2		2								2	6
7	Statistical Application and Research Methodology class session	CLO1 CLO2	2		2								2	6
8	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4										16	20

Edisi 6 Semakan 0 3/

	SUB-T	OTAL SLT:	44	12				98	15
15	Presentation seminar fo elected panel Amendmend Update and submission of e- logbook to supervisors	CLO1 CLO2 CLO 3	4					4	8
14	Submission of BDP II Seminar Paper for preparation of Seminar BDP II Update and submission of e-logbook to supervisors	CLO1 CLO2 CLO 3	4					4	8
13	Preparation of BDP II Seminar Paper for supervisor's approval Seminar paper writing	CLO1 CLO2	4					4	8
12	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					10	14
11	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					16	20
10	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					16	2
9	Further discussion between students and supervisors; Preparation of BDP II under the supervision and guidance of supervisors	CLO1 CLO2	4					16	2

Edisi 6 Semakan 0 4/

	Ass											
Continuous Assessment	CLO	%	Week	Phy	sical	(Synch	line ronous/ ronous)	Independent Learning for Assessment	SLT			
				Theory	Practical	Theory	Practical	Indep for A				
1 E-LOGBOOK EVALUATION	CLO2	10%	14	7					7			
SUB-T	OTAL MARKS:	0					SUB-T	OTAL SLT:	7			
					Asses	sment		NF2F				
Final Assessment	CLO	%	Week	Phy	sical	(Synch	line ronous/ ronous)	Independent Learning for Assessment	SLT			
				Theory	Practical	Theory	Practical	Indepe for Ass				
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-T	OTAL MARKS:	1					SUB-T	OTAL SLT:	11			
						SLT	for Assessn	nent:	18			
						GRAN	ID TOTAL	SLT:	172			
Α [[7	otal F2F Physica	l /(Total F2F	Physical + T	otal F2F Oni			cal Compo		36.36%			
В	line + Total Ind.		% SLT	for Online	& Independ	dent Learn	ing Compo	nent:	53.64%			
С					% SLT fo	r All Practi	cal Compo	nent:	7.79%			
% SLT for F2F Physical Practical + % WBL) % SLT for F2F Physical Practical Component												
C1 [(Total F2F Physical I	[(Total F2F Physical Practical + WBL)/(Total F2F Physical + Total F2F Online + Total Independent Learning) x 100)] (Total F2F Physical Practical + WBL)/(Total F2F Physical + Total F2F Online + Total Independent Learning) x 100)]											

 $Please\ tick\ (V)\ if\ this\ course\ is\ \textbf{Industrial\ Training/Teaching\ Practice}\ using\ 50\%\ of\ Effective\ Learning\ Time\ (ELT)$

Please tick (V) if this course is **Work Based Learning** using 80% of Effective Learning Time (ELT)

Note:

Edisi 6 Semakan 0 5/

 $[\]ensuremath{^{*}}$ Indicate the CLO based on the CLO's numbering in Item 8

^{**} For ODL programme: Courses with mandatory practical requiremnets imposed by the programme standards or any related standards 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

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 (less than 5 years))	1. Thesis Writing Guide Universiti Tun Hussein Onn Malaysia. (2012). 4th ed. UTHM: Centre for 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. Sauders, M., Lewis, P. & Thornhill, A. (2009). Research methods for business students, 7th ed. England: Pearson Education Limited								
		5.Uma Sekaran & Roger Bouger. 2016. Research Methdos for Business.A skill Building Approch. Seventh Edition. Wiley. E-book.								
		6. Rajat Acharyya & Nanda Bhattach Arya. 2019. Research Methdology for Social Sciences. London. E-book.								
13	Other additional information (if applicable)									
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). 2. 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) : ANDALEA ELSY MASRAM Prospania Kalan	Verified by :								
	Name : SENIOR LECTURER Position : SENIOR LECTURER									
	Date : 22 September									

Edisi 6 Semakan 0 6/

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]								
Α	% SLT for Online Learning: [(Online SLT /Grand Total SLT) x 100]	0%	х						
В	% SLT for Online Material: [(Total Learning & Teaching Activities (L, T and P) Online /Online SLT) \times 100]								
С	% SLT for Online Actvities: [(Total Learning & Teaching Activities (O/ SCL) Online /Online SLT) x 100]								
D	% SLT for Online Assessment [(Total Assessment Online /Online SLT) x 100]								
	TOTAL=	0%	х						
E	PEMBELAJARAN TERADUN GANTIAN [Online SLT between 30% and 60%, Online Material 30% - 50%, Online Activities 30% - 50%, Online Assessment 10% - 30%]								

Edisi 6 Semakan 0 7/