Table 1.6: Programme Learning Outcomes

University General Courses	P01	P02	P03	P04	P05	L01	L02	L03	L04	L05	L06
UHF 6033 – Dynamics of											
Leadership or						٧		٧			٧
Programme Compulsory											
Courses											
MPT 1113 (Educational	٧	٧	٧		٧	٧			٧		
Technology Foundation)											
MPT 1203 (Technology and	٧	٧	٧		٧	٧	٧	٧			
Media Design)											
MPT 1233 (Organization &				٧	٧	٧				٧	٧
Management of Resource											
Centre)											
MPT 1193 (Authoring System)	٧		٧			٧		٧			
Elective Courses: students											
must choose one course from											
any major#.											
#Taught Course and Research											
MAJOR: MULTIMEDIA											
DEVELOPMENT											
MPT 1293 (CD-ROM-Based	٧	٧	٧	٧		٧					٧
Multimedia Development)											
Pre-requisite – MPT 1193											
MPT 1393 (Web-Based	٧	٧	٧	٧		٧					٧
Multimedia Development)											
Pre-requisite – MPT 1193											
MAJOR: RESOURCE											
MANAGEMENT AND											

PART C: SELF ASSESSMENT REPORT

NETHARRANIA	1			1	1	1	1		I	1	
NETWORKING											
MPT 1173 (Management of	√			٧	٧	٧	٧		٧		
Information System and											
Educational Materials)											
MPT 1403 (Introduction to	٧				٧	٧	٧			٧	
Networking System in											
Education)											
MAJOR: DIGITAL MEDIA											
MPT 1483 (Visual Technology	٧	٧	٧			٧					
Production)											
MPT 1383 (Video and		٧	٧	٧		٧					٧
Animation Technology											
Production)											
Project/Dissertation/Thesis											
Dissertation		٧	٧	٧	٧	٧	٧	٧	٧		
* For Taught Course &											
Research											
(Duration of dissertation is 2											
semesters)											

FACULTY : FACULTY OF EDUCATION

PROGRAMME : MASTER OF EDUCATION (EDUCATIONAL TECHNOLOGY)

MODE OF STUDY : TAUGHT COURSE

MINIMUM PERIOD: 1 YEAR

Table 1.7: Learning Taxonomy Matrix

							Learni	ng Outc	omes					
			Educati	onal Tec	hnology mpeten		edge and	I	Genei	ric skills				
Code	Course Name	LO1	LO2	LO3	LO4	LO5	LO6	LO7	L08	LO9	L10	L11	L12	L13
				UNIVERS	SITY ELE	CTIVE SU	JBJECTS							
UHX XXX3	(to choose from the list given by School of Graduate Studies)						1	1	1	2	2	1		
			•	FACU	ILTY CO	RE SUBJ	ECTS	•					•	•
MPU 1024	Research Methods in Education 1	а	b		A	а	1	2	1	1	2	2		
MPU 1034	Application of Statistics in Educational Research 1	а	b		В	b	1	1	1	1	2	2		
				PROG	RAM CC	RE SUB.	IECTS							
MPT 1113	Educational Technology Foundation	b	а	а		а	1	2	2	1		2		
MPT 1203	Technology and Media Design	а	а	b		С	1	2	2	2	2	2		

MPT 1233	Organization &													
	Management of				а	С	1	2	2	2		2		
	Resource Centre													
MPT 1193	Authoring System	а		а			1	2	1	2		2		
PROGRAM I	ELECTIVE SUBJECTS													
MPT 1293	CD-ROM-Based													
	Multimedia	b	а	а	С		1	2	2	2	2	1		
	Development													
MPT 1393	Web-Based Multimedia Development	b	а	а	С		1	2	2	2	2	1		
MPT 1173	Management of													
	Information System	b			а	c	1	2	2			2		
	and Educational	5			a		*	-	-			_		
	Materials													
MPT 1403	Introduction to													
	Networking System in Education	а				b	1	2			2			
MPT 1483	Visual Technology Production	b	а	b			1	2	2	2	2	2		
MPT 1383	Video and Animation						1	2	2	2	2	2		
	Technology Production	а		а			1	2	2	2	2	2		
MASTER PR	OJECT (For Taught Course	Only)			•									
MPT 1514	Research Study 1	C	а	а	а	а	1	2		1	1	1		
	•	•											1	
MPT 1524	Research Study 2	С	а	а	а	а	1	2		1	1	1		

Key: Technical Skills: a = major contribution to outcome; b = moderate contribution to outcome; c = minor contribution to outcome

Generic Skills: 1 = Substantial (with assessment); 2 = not substantial (introduce)

Mapping of programme learning outcomes to the eight MQF learning outcomes domains

FACULTY : FACULTY OF EDUCATION

PROGRAMME : MASTER OF EDUCATION (Educational Technology)

MODE OF STUDY : TAUGHT COURSE AND MIXED MODE

MINIMUM PERIOD : 1 YEAR

8 1	MQF Learning Outcomes	Programme Learning Outcomes										
Do	omains	P01	P02	P03	P04	P05	L01	L02	L03	L04	L05	L06
1	Knowledge & Discipline Areas	Х										
2	Practical Skills			Х	Х							
3	Social Skills & Responsibility							Χ				
4	Values, Attitudes & Professionalism			Х		X X			Х			
5	Communication, Leadership & Team Skills	Х			Х		Х					Х
6	Problem Solving & Scientific Skills		Х									
7	Managerial & Entrepreneurial Skills										Х	
8	Information Management & Lifelong Learning Skills					X X				Х		