

FACULTY OF EDUCATION					
COURSE OFFERINGS					
FIRST SEMESTER AY2017-2018					
Program	Batch/Cohort	Course No.	Course Title	Unit	Prerequisite
Diploma in Mathematics Teaching (DMT)	New & continuing students	EDMT 202	Computation Mathematics for Teachers	3	
		EDMT 203	Higher Algebra for Teachers	3	
Diploma in Social Studies Education (DSSE)	New students (admitted in Sem 1 AY2017-2018)	SSE 202	The Study of History and Geography	3	
		SSE 203	The Study of Culture and Society	3	
	Continuing students *Students who have already taken one of these courses please consult sse@upou.edu.ph for advice on electives	SSE 203	The Study of Culture and Society	3	
		SSE 205	Instructional Planning and Procedures in Social Studies	3	
MA in Social Studies Education & MA in Education (Social Studies Education)	New students & Continuing students	SSE 290	Research in Social Studies Education	3	
		Elective (Choose one of the following)	ENRM 221 Socio-Cultural Perspectives on the Environment PM 208 Philippine Administrative System ASEAN 201 - ASEAN Studies 1 ASEAN 202 - ASEAN Studies 2 (Prerequisite: ASEAN 201)	3	
Diploma in Language and Literacy Education	New students (admitted Sem 1 AY2017-2018)	LLE 201	Language Acquisition Theories and Principles	3	
		LLE 202	Foundations of Reading and Literacy Education	3	
	Continuing students (admitted in Sem 2 AY2015-2016)	LLE 207	Assessment in Language and Literacy Education	3	LLE 203 & LLE 204 or advice of Program Chair
	Continuing students (admitted in Sem 1 & 2 AY2016-2017)	LLE 203	Trends in Reading and Literacy Instruction	3	LLE 202
		LLE 205	Development of Language and Literacy Programs	3	LLE 203 & LLE 204 or advice of Program Chair
MA in Language and Literacy Education & MA in Education (Language and Literacy Education)	New & Continuing students	LLE 280	Practicum in Language and Literacy Education	3	LLE 201-207
	MA Ed students on non-thesis track who have passed the comprehensive exam	EDUC 298 / LLE 298	Special Problem	4	All courses + comprehensive exam + advice of Program Chair
	MA Ed students on thesis track who have completed ALL courses	EDUC 300 / LLE 300	Thesis	6	All courses + advice of Program Chair
PhD in Education (Biology Education)	New students & Continuing students admitted in AY2016-2017	BIO223	Plant Growth and Development	3	
		EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
	Continuing students (admitted in the Sem 2 AY2015-2016 and earlier) (maximum of 6 units)	EDSC 341	Research Seminar in Science Education	3	
		BIO223	Plant Growth and Development	3	
	Students who have passed the comprehensive exam	EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
EDUC 400	Dissertation	12			
PhD in Education (Chemistry Education)	New students & Continuing students admitted in AY2016-2017	EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
		CHEM 239	Natural Products Chemistry	3	
	Continuing students (admitted in the Sem 2 AY2015-2016 and earlier)	EDSC 341	Research Seminar in Science Education	3	
		CHEM 239	Natural Products Chemistry	3	
	Students who have passed the comprehensive exam	EDUC 400	Dissertation	12	All courses + comprehensive exam
PhD in Education (Mathematics Education)	New students & Continuing students admitted in AY2016-2017	EDSC 320	Advanced Topics in Mathematics for Teachers	3	
		EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
	Continuing students (admitted in the Sem 2 AY2015-2016 and earlier)	EDSC 320	Advanced Topics in Mathematics for Teachers	3	
		EDSC 341	Research Seminar in Science Education	3	
	Students who have passed the comprehensive exam	EDUC 400	Dissertation	12	All courses + comprehensive exam
PhD in Education (Physics Education)	New students & Continuing students admitted in AY2016-2017	EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
		PHSY 212	Mathematical Methods of Physics II	3	
	Continuing students (admitted in the Sem 2 AY2015-2016 and earlier) (maximum of 6 units)	EDSC 305	Seminar: Issues and Trends in Science and Technology Education	3	
		PHSY 212	Mathematical Methods of Physics II	3	
	Students who have passed the comprehensive exam	EDSC 341	Research Seminar in Science Education	3	
EDUC 400	Dissertation	12	All courses + comprehensive exam		