FACULTY OF EDUCATION COURSE OFFERINGS

FIRST SEMESTER AY2022-2023

As of 26 August 2022

Program	Batch/General Advice	Course No.	Course Title	Unit	Prerequisite	
Diploma in Mathematics Teaching (DMT)	New and Continuing students	EDMT 201	Mathematics Education	3	none	
		EDMT205	Geometry for Teachers	3	none	
		EDMT 206	Calculus for Teachers	3	none	
Program	Batch/General Advice	Course No.	Course Title	Unit	Prerequisite	
Diploma in Social Studies Education	New students (Admitted Sem 1 AY 2022-2023) & Continuing Students (Admitted in Sem 2 AY 2021-2022)	SSE 202	The Study of History and Geography	3	none	
		SSE 203	The Study of Culture and Society	3	none	
	Continuing Students (admitted SEM 1 AY 2021- 2022 or earlier)	SSE 205	Instructional Planning and Procedures in Social Studies	3	none	
		Elective - Choose one from the following:				
		ENRM 221	Socio-Cultural Perspectives on the Environment	3	none	
		WD 201	History and Perspectives of Gender and Development	3		
		Note from Program Chair- *** irregular students should consult sse@upou.edu.ph				
MA in Social Studies Education	New students and Continuing Students	WD 201	History and Perspectives of Gender and Development	3		
		ASEAN 201	ASEAN Studies 1	3	none	
	Continuing Students	SSE 300	Thesis	6	none	

Program Reminder Course No. Course Title Unit Prerequisite
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		EDSCI 201	Foundations of Science Education	3	none	
Diploma in Science Teaching	The Program follows the Independent Learning Mode wherein there are several intakes within a semester.		EDSCI 202	Approaches to Science Teaching	3	none
		EDSCI 212	Anatomy and Physiology	3	EDSCI 211	
		EDSCI 213	Principles of Ecology	3	EDSCI 211	
		EDSCI 219	Models and Experiments in Biology	3	EDSCI 211, 213, 214	
		EDSCI 222	Fundamental Concepts of Chemistry	3	EDSCI 221	
		EDSCI 231	Fundamental Physics I	3	none	
		EDSCI 234	Introductory Applied Physics	3	Co-requisite of EDSCI 239	
		EDSCI 239	Models and Experiments in Physics	3	EDSCI 231, 232, 233, Co-requisite of EDSCI 234	

Program	Batch/General Advice	Course No.	Course Title	Unit	Prerequisite
Diploma in Language and Literacy Education	For new DLLE students For continuing DLLE students	LLE 201	Language Acquisition Theories and Principles	3	None
		LLE 202	Foundations of Reading and Literacy	3	None
	For continuing DLLE students	LLE 204	Second Language Teaching	3	LLE 201
		LLE 205	Development of Language and Literacy Programs	3	LLE 203, LLE 204
		LLE 206	Development of Instructional Materials in Language and Literacy Education	3	LLE 203, LLE 204
		LLE 207	Assessment in Language and Literacy Education	3	LLE 203, LLE 204
MA in Language and Literacy Education & MA in Education (Language and Literacy Education)	For continuing MA LLE students	LLE 280	Practicum in Language and Literacy Education	3	LLE 201 - 207
	For new MA LLE students For continuing MA LLE	LLE 290	Research in Language and Literacy	3	LLE 201 - 207
	For continuing MA LLE students	CL 250	Philippine Literature in English	3	
	For MA LLE students in the old curriculum who have completed and passed	LLE 298	Special Problem in Education	4	Program Chair's explicit approval > lle@upou.edu.ph
	For MA LLE students who have completed and passed	LLE 300	Thesis	6	Program Chair's explicit approval > lle@upou.edu.ph

Program	Batch/General Advice	Course No.	Course Title	Unit	Prerequisite
PhD in Education	Major in Biology Education Continuing students (admitted in the 2nd semester AY2019- 2020)	EDSC 301	History and Philosophy of Science and Technology Education	3	
		EDSC 350	Advanced Topics in Biology for Teachers	3	
	(admitted in the 1st and 2nd semester AY2020-2021 & 1st and 2nd semester AY2021-2022) including new	EDSC 350	Advanced Topics in Biology for Teachers	3	
		BIO 210	Advanced Topics in Biology for Teachers	3	
	Major in Chemistry Education All batches (New and Continuing students)	EDSC 301	History and Philosophy of Science and Technology Education	3	
		CHEM 239	Natural Products Chemistry	3	
	Major in Mathematics Education All batches (New and Continuing students)	EDSC 301	History and Philosophy of Science and Technology Education	3	
		EDSC 320	Advanced Topics in Mathematics for Teachers	3	
	Major in Physics Education All batches (New and Continuing students)	EDSC 301	History and Philosophy of Science and Technology Education	3	
		EDSC 370	Advanced Topics in Physics for Teachers	3	
	Continuing students who earned 45/46 coursework units and passed the comprehensive exam	EDUC 400	Dissertation	12	