

Study Plan for M.Ed. in Secondary Education

- 1) Register online at https://ss.puie.ac/portal/register
- 2) As you complete each module you will need to pay for your final assessment by contacting support@puie.ac

Once enrolled, you can study tuition-free!

No.	Course No.	Major Courses (21 credits)	Credits	Assessment Fee
1	CURR5301	Knowledge and Curriculum	3	€ 150
2	EDU5101	Foundations of Education	3	€ 150
3	EDU5102	Diverse Learners and Inclusive Education	3	€ 150
4	EDU5301	Methodologies – Instructional Strategies	3	€ 150
5	EDU5302	Assessment for Learning	3	€ 150
6	EDU5311	Learning and Teaching	3	€ 150
7	EDU6211	Classroom Management	3	€ 150
		Elective Courses (Choose 3 Courses)		
	ART5101	Inclusive Practices in Art Education	3	€ 150
	EDU5301	Principles of Development	3	€ 150
	EDU5302	The Role of Teachers and Parents	3	€ 150
	EDU5303	Gender-responsive Pedagogy in Early Childhood Education	3	€ 150
	ENG5301	English Literature	3	€ 150
	ICT5301	Developing Educational Technology for Teachers	3	€ 150
	LING6301	Introduction to Linguistics	3	€ 150
	LING6302	Language Acquisition	3	€ 150
	MES5301	Interactive Media and Game Design	3	€ 150
	MES5302	Video Production and Cinematography	3	€ 150
	MATH5301	Advanced Pedagogical Strategies in Mathematics	3	€ 150
	RES5101	Academic Research in Education	3	€ 150
	SCI5101	Extended Instructional Techniques in Science Education	3	€ 150
	SSC5201	Advanced Methods in Social Science Instruction	3	€ 150
		Final Assessment (18 credits)		
11	CPST5000	Capstone Research Paper	6	€ 300
		Total	120	€ 1,800

Graduation Fee - € 190

No.	Course No.	Art and Design
1	ART1301	Adolescent Development and Learning in the Arts
2	ART2301	Contemporary Art Techniques and Media for the Classroom

3	ART2302	Art History and Critical Thinking for Education
4	ART3301	Art Therapy and Emotional Expression in Education

No.	Course No.	Computer Science
1	ICT1301	Introduction to Programming Languages
2	ICT2301	Algorithms and Data Structures
3	ICT2302	Cybersecurity and Ethical Hacking
4	ICT3302	Challenges of Artificial Intelligence and Machine Learning for Education

No.	Course No.	English
1	ENGT1302	Teaching English Grammar
2	ENGT1304	Teaching Reading
3	ENGT1305	Teaching Writing
4	ENGT1306	Teaching Listening and Speaking

No.	Course No.	Mathematics
1	MATH1301	Teaching Mathematics
2	MATH2301	Algebraic Structures and Number Theory
3	MATH2302	Calculus and Mathematical Modeling
4	MATH3301	Discrete Mathematics and Logic

No.	Course No.	Media Studies
1	MEST1301	Digital Photography and Image Editing
2	MEST2301	Video Production and Cinematography
3	MEST2302	Animation and Motion Graphics
4	MEST3301	Interactive Media and Game Design

No.	Course No.	Science
1	SCI1102	Teaching Sciences
2	SCI2101	Physics in the Real World: Mechanics, Energy, and Waves
3	SCI2201	Renewable Energy and Environmental Science
4	SCI3201	Biotechnology and Genetics

No.	Course No.	Social Science
1	SSC1101	Teaching Social Sciences
2	SSC2201	Cultural Anthropology and Globalization
3	SSC2102	Political Science and Comparative Government
4	PSY3101	Psychology and Human Behavior