

Semester 1	UE	EC	Hours	General Course Aims		ECTS
	UE 1 Acquiring the basic knowledge of French language and its didactics	EC 1.1	42	French language and literature didactics This module will look at a selection of children's books used in primary schools, paying attention to different aspects of language and form. The course also offers consolidation of language study and written comprehension skills.		4
		EC 1.2	12	French language across the curriculum with a focus on Physical Education and Science This module will show students how French literacy can be developed across the curriculum. Promoting language activities through Physical Education and Science.		1
	UE2 Acquiring the basic knowledge in mathematics and its didactics	EC 2.1	44	Mathematics and its didactics This module will help students update and strengthen their knowledge in maths to help them comply with national curriculum guidelines, from early years to primary levels. Also, it will provide a training on reflective analysis of maths lessons whilst highlighting most appropriate teaching methods.		4
		EC 2.2	12	Mathematics across the curriculum with a focus on Physical Education and Science This module will show students how mathematics skills can be developed across the curriculum such as in Physical Education or Science classes.		1
	UE 3 Acquiring the values of the Republican school	EC3.1	34	Teaching and School Values This module will provide knowledge on the history of education in France and on basic pedagogical principles including the origin of the principle of "laïcité" (separation of Church and State).		4
	UE4 Acquiring the basic knowledge and skills in teaching	EC 4.1	12	Teaching Physical Education	Students learn how to plan, design, implement and evaluate a lesson tailored to the needs of early years, primary-level pupils. Students learn to develop pedagogical differentiation tasks which will foster motivation among pupils.	2
			20	Teaching Science and Technology		2
	UE 5 Developing A skillset in Teaching	EC 5.1	10	Learning Education Students learn to acquire or deepen their knowledge in the area of cognitive science, neuroscience, education science and child development psychology.		1
		EC 5.2	19	Teaching and Professionalism Students become aware of the professional attitude and specific acts which must be demonstrated as a teacher. Students gain proficiency on the use of digital technology tools. They also learn to reflect on the benefits and limitations of using digital tools in class.		2
School Experience Placement		72	Class Observation Teacher trainees will spend time observing and helping out with lesson in early years and primary levels schools.		3	

Semester 2	UE	EC	Hours	General Course Aims	ECTS
	UE 7 Acquiring the basic knowledge of French and its didactics	EC 7.1	36	French language and literature didactics Students learn how to develop professional skills such as planning lesson plans and assessment grids and teach language and children's literature with the National Curriculum (early years, primary levels).	4
		EC 7.2	18	French language in Art and Design, Music, History/Geography, Computing, Sciences Students will develop their oral and written skills by means of teaching various school subjects. Students will be trained on how to master the most appropriate language across the curriculum.	2
	UE8 Acquiring the basic knowledge in mathematics and its didactics	EC 8.1	39	Mathematics and its didactics Students will develop problem-solving skills and make sure they know the National Curriculum in mathematics (early years, primary levels). Students will develop professional skills such as analysing coursebooks and teaching material, analysing, and addressing pupil's mistakes, and knowing how to use digital tools for learning purposes.	4
	UE9 Acquiring the values of the Republican school	EC 9.1	22	Teaching and school values Students will discover the legal, ethical, and professional obligations of the role of teacher. They will be trained on how to handle tensions and settle disputes over the "laïcité" principle or occurring when other ethical issues are at stake.	4
	UE10 Developing a skillset in compliance with national programmes	EC 10.1	14	Teaching Art and Design & Music	2
		EC 10.2	22	Teaching History & Geography	2
		EC 10.3	26	Teaching Modern Languages (English, Spanish, German)	2
	UE11 Developing A skillset in Teaching	EC 11.1	10	Learning Education Students learn to acquire or deepen their knowledge in the field of cognitive science, neuroscience, education science as well as learn about child development psychology.	1
		EC 11.3	2	Teaching and Information Technology Students will carry out a group project and analyse the impact and usage of various ICT tools.	1
School Experience Placement		72	Hands-on experience Teacher trainees will be placed in primary schools and provide teaching lessons under the guidance of experienced teachers.	3	