

SCHOOL OF EDUCATION

# University of Strathclyde, Faculty of Humanities and Social Sciences School of Education

## Class catalogue for Erasmus and international students 2023/24

#### **SEMESTER 1 CLASSES**

### 20 Strathclyde Credits = 10 ECTS

- 1. Classes that run over both semesters are available to full year students only.
- 2. Students are likely able to take classes across 2 subsequent year groups (e.g. years 2/3 or years 3/4). The requirements here should be discussed with the home institution.
- 3. Students requiring experience in Scottish schools should initially consider module x7325 (see below). Extended placements will run in semester 2 for full year teacher education students only.
- 4. Placement requirements <u>must</u> be discussed with the School's International Coordinator at the application stage.
- 5. Full year <u>teacher education students</u> are strongly advised to take <u>as much as possible</u> from the standard Strathclyde curriculum for our year 3 programme (see table below).
- 6. You should be aware that the assessments for some semester 1 classes take place in semester 2.

	Standard year 3 programme	
X7315	Pedagogy and Placement Learning: (ages 9- 12, including 6- week placement)	20 credits
X7316	Pedagogy and Placement Learning: (ages 0- 5, including 3- week placement)	20 credits
X7330	Language Learning and Teaching in the Primary School	10 credits
X7331	Teaching Social Studies Creatively	20 credits
X7332	Science and Technology in the Primary School	20 credits
X7333	Religious and Moral Education, Health and Wellbeing	20 credits
X7334	Social Research Methods	10 credits

2 <sup>nd</sup> year undergraduate		
Module code	Module title	Learning Objectives
X9278	Children's Language,	* This module has teaching and learning in both Semester 1 and 2 and is suitable only for full year
20 Credits	Literature and Literacy	students.
		Learning Objectives:
		<ul> <li>Describe the key knowledge, concepts and skills in the development of language and literacy.</li> </ul>
		<ul> <li>Take, analyse and use running records effectively</li> </ul>
		<ul> <li>Describe how cultural and social identity can impact on children's language and on children's literacy attainment and use.</li> </ul>

		<ul> <li>Explain the research on how context and engagement impact on children's learning and how these inform the implementation of a Curriculum for Excellence</li> <li>Select and use systematic observation of language and literacy behaviours and diagnose and prioritise next steps in teaching.</li> <li>Devise, plan and carry out appropriate language lessons in school, which take account of both relevant research insights and match the specific needs of the class or individuals in the class.</li> <li>Identify good examples of children's literature and use it to motivate and enrich children's learning.</li> <li>Module assessment</li> </ul>
		Essay reflecting on the complexity of the reading process and the challenges of teaching children to read.
X2201 20 Credits	Achieving Equity and Equality in STEM	* This module has teaching and learning in both Semester 1 and 2 and is suitable <u>only for full year</u> students.
		<ul> <li>Learning Objectives:</li> <li>Understand and critically evaluate the reasons that STEM subjects are considered important in schools and the workplace.</li> <li>Recognise the ways in which certain groups have been excluded, and remain under-represented amongst STEM learners and practitioners.</li> <li>Evaluate interventions intended to redress the imbalance in the population of STEM learners and practitioners.</li> </ul>
X7201 20 Credits	Exploring Moral and Ethical Issues in Contemporary Society	Summary: The module explores a number of moral and ethical issues from the historical perspective up to the present day. Students will examine issues such as Immigration, Freedom of Speech, Capital Punishment, War, Sanctity of Life, Sectarianism, among other issues from a 'local' and international perspective.
		<ul> <li>Learning Objectives:</li> <li>Be introduced to and explore a number of ethical theories such as utilitarian, deontological, consequentialist, etc.</li> <li>Explore ethical theories in a situational context which will assist in developing a deeper understanding of moral complexity.</li> <li>After discussion with the tutor, choose a moral issue and explore it in the context of the ethical theories studied, through research and the presentation medium.</li> <li>Analyse problems in a reflective, philosophical and discursive manner and be able to apply such approaches to other aspects of their own learning for life.</li> </ul>

		Module assessment  Each student will undertake a group presentation exploring ethical theory in context, in addition to a 2000 word written assignment.
X9280 20 Credits	Learners and Learning	Summary: Learning involves fundamental psychological processes, such as cognitive, emotional, interpersonal and linguistic processes. Learning starts before birth and is continuous as learners develop and experience the world. In this module, students will examine the processes involved in human learning, individual learners' needs, and contextual influences upon learners and learning.  Learning Objectives:
		<ul> <li>Develop a critical understanding of the psychological processes involved in learning and be able to discuss these.</li> <li>Develop critical understanding of individual learner needs and be able to describe these.</li> <li>Have a critical understanding of interpersonal coconstruction of meaning and learning and will be able to provide examples related to this.</li> <li>Be able to provide examples of contextual influences upon learners and learning processes and be able to discuss this critically.</li> <li>Develop a critical understanding of supporting and facilitating learning and be able to highlight links with professional practices in relation to this.</li> <li>Have a critical understanding of learning across the lifespan and be able to discuss this in relation to different contexts.</li> <li>Module assessment</li> <li>There are three assessment components: (a) five Learning Processes Portfolios completed throughout the semester, (b) five Multiple Choice Quizzes completed throughout the</li> </ul>
X7209	Tooching English to	semester, and (c) the Final Written Assignment (2000 words).
20 Credits	Teaching English to Speakers of Other Languages: An Introduction	<ul> <li>Learning Objectives:</li> <li>This module introduces students to the fundamentals of language learning.</li> <li>Students will develop a basic understanding of current views on how languages are learned.</li> <li>Drawing on their own experience as language learner/users, this module will examine key theories and concepts in second language acquisition.</li> </ul>
		Module assessment A European Language Portfolio, using classwork, experiments, reflections and discussion to inform your decisions about your progress and next steps.

X7211	Education and	Learning Office Con-
20 Credits	Learning	<ul> <li>Learning Objectives:         <ul> <li>Research and manage a wide range of information about education and learning.</li> <li>Identify key issues and questions in the fields of education and learning.</li> <li>Draw logical and justified conclusions about key aspects of education and learning.</li> <li>Think critically and analyse situations and information in relation to education and learning.</li> <li>Enquire and pursue critical questions in the fields education and learning.</li> </ul> </li> <li>Reflect on your own experience of education and learning.</li> <li>Module assessment</li> <li>Students will write an essay of around 2500 words.</li> </ul>
		Stadente will write an essay of around 2000 words.
X7213 20 credits	Mathematics through the ages: a historical and cultural overview	Summary: Presenting mathematics through a historical and cultural lens, this module aims to increase the appeal of mathematics as a creative and culturally relevant discipline. Through collaborative practical examinations of the local environment, students will be supported to develop a more positive and activist approach to learning in the STEM subjects. Students will be directed to identify how maths has shaped our society, to experience the artistic beauty in pattern and geometry, and to explore mathematical constructs in the natural and built environment through an examination of structures and images that demonstrate maths in action. Using the local area as an environmental laboratory will allow students to experience maths in context and to examine the implications of mathematical understanding for societal benefits.
		Learning Objectives:  Explain how mathematical concepts and mathematical language have originated and developed from ancient civilisations to the present day.  Consider how differences in the construction of number systems around the globe might contribute to misconceptions in learning.  Develop an appreciation of how mathematical concepts are fundamental to the natural and built environment.  Identify how mathematical concepts contribute to artistic creations or artworks.  Module assessment  Written assignment - students will create a portfolio of work, consisting of four main components (500 words each) each
		one relating to one of the four learning outcomes for this module.

		Group presentation - students will work collaboratively in small groups to identify, examine and present how mathematical concepts underpin the construction of a known landmark in the local area, ie. Glasgow City region
		ar undergraduate classes
X7334 10 Credits	Social Research Methods	<b>Summary:</b> The module will provide support in the application of knowledge and understanding of research methods, to provide a structured argument in defence of a proposed topic for investigation.
		<ul> <li>Learning Objectives:         <ul> <li>Demonstrate an understanding of key research methods, alternative research strategies, principles of research design and project planning.</li> <li>Evaluate and defend the key enquiry methods proposed and justify choices made with relevant reading on research approaches and methods and reference to research ethics.</li> <li>Defend hypotheses and/or questions in terms of professional and academic need.</li> <li>Discuss the anticipated impact and contribution of their research to knowledge, policy and practice.</li> <li>Write a clear, well-documented and well justified research proposal.</li> </ul> </li> <li>Module assessment         <ul> <li>A 1200 word research proposal summarising the potential research project</li> </ul> </li> </ul>
X7331	Teaching Social	Learning Chiectives:
X7331	Teaching Social Studies Creatively	Learning Objectives:
20 Credits	Studies Creatively	<ul> <li>Extend their understanding of the main knowledge, skills and concepts central to the teaching of Social Studies - Geography, History and People In Society.</li> <li>Explore the potential for delivering an interdisciplinary approach through Social Studies.</li> <li>Consider opportunities for exploring a range of global citizenship themes within Social Studies, Geography and People in Society.</li> <li>Develop approaches to teaching and learning that promote the knowledge, skills and develop creative pedagogies that exemplify current thinking related to Geography, History and People In Society.</li> <li>Explore the use of formative and summative assessment strategies, in each of the curricular areas, as a means of promoting learning in a primary classroom.</li> </ul>

		Madula acceptant
		Module assessment
		A 1,500 word reflective log on observations of teaching in the
		area of Social Studies.
		A collaborative group presentation.
X7332	Science and	Learning Objectives:
X1332	Technology in the	Demonstrate sound knowledge of how key concepts in
20 credits	Primary School	sciences and technologies can be developed across the
		primary school.
		<ul> <li>Develop a toolkit of practical approaches to teaching and</li> </ul>
		learning that exemplify current thinking within sciences and technologies.
		<ul> <li>Acquire a range of formative and summative assessment</li> </ul>
		strategies to help determine, and further develop, pupils' understanding of key concepts in primary sciences and
		technologies.
		Justify approaches to teaching and learning in light of
		current research into primary sciences and technologies.
		Demonstrate how key principles, content and      Demonstrate how key principles how key pr
		methodology might be combined into coherent sciences
		and technologies lessons for primary school aged children.
		Demonstrate a commitment to professional development
		in primary sciences and technologies through
		demonstrating collaborative practice and effective
		resources development in practical lab situations.
		15554,7555 development in practical lab citations.
		Module assessment
		A 2,000 word reflective essay.
X7330	Language learning	Summary: This class will prepare teachers in the early
	and teaching in the	stages of their career for the demands of delivering the 1 + 2
10 Credits	Primary school	curriculum learning model effectively in the classroom. A
		wide range of language learning contexts and approaches will
		be explored to develop teacher awareness of cultural
		diversity and how these can support inclusion and attainment,
		and equip teachers with the core skills in teaching a language
		in the primary school setting.
		Learning Objectives:
		Develop a knowledge and understanding of policies
		relating to language learning in the primary school in
		Scotland.
		Develop a knowledge and understanding of key theories
		of language learning and teaching in the primary school.
		Develop an understanding and awareness of the key  pedagogies of teaching an additional language and how
		pedagogies of teaching an additional language and how
		<ul> <li>these can be applied to the primary school context.</li> <li>Reflect on language learning experiences using other</li> </ul>
		languages with reference to learner motivation, identity
		and culture.
		and culture.

		Module assessment
		The module is assessed through a reflective log (1500 words)
		which links international and national policy and literature
		contexts on approaches to plurilingualism and pluriliterates to
		practitioner enquiry.
X7310	Children and	Summary: This class will explore how children and childhood
7/310	Childhood	· · · · · · · · · · · · · · · · · · ·
20 credits	Ormanood	have been imagined and constructed in a range of historical
20 0.00.00		and contemporary contexts. Drawing on representations of
		children, we aim to support you in developing an
		understanding of children and childhood as part of a set of
		social and cultural relations. With a focus on environments
		other than formal education, the module will seek to open for
		discussion the nature of childhood according to themes such
		as politics, history, play, work, the global and queerness.
		Learning Objectives:
		<ul> <li>Investigate the changing role and place of children and</li> </ul>
		childhood in society by considering the concepts across
		time and place.
		Be a critical reader of representations of children and
		childhood in art, film, literature and theory.
		<ul> <li>Explain how notions of children and childhood have a</li> </ul>
		bearing on features within society, for example, in
		contexts such as the world of work, law, family, play, etc.
		Give an oral presentation on one aspect of
		children/childhood in relation to film and/or literature; and
		Create a portfolio, with commentary, that critically
		analyses an aspect of children and/or childhood that has
		been covered in the class.
		Module assessment
		The assessment for this module is an essay with an
		accompanying portfolio to complement the work presented in
		the essay.
		the coody.
X7333	Religious and Moral	Summary: Health and Wellbeing permeates the whole of the
	Education, Health	Scottish Curriculum and a makes a necessary contribution to
	and Wellbeing	a rich RME programme. Therefore, this module is positioned
		not only to build on key concepts and issues that underpin
		and develop thinking in relation to both curricular areas but, in
		response to the policy framework and recommendations
		outlined in the Donaldson Report and McCormac Review
		•
		<ul> <li>Students will reflect on their knowledge and</li> </ul>
		_
		understanding of the core principles underlying health
		understanding of the core principles underlying health and wellbeing, critically reflecting on their own practice in
		understanding of the core principles underlying health
		understanding of the core principles underlying health and wellbeing, critically reflecting on their own practice in
		understanding of the core principles underlying health and wellbeing, critically reflecting on their own practice in relation to developing, reinforcing and extending learning
		understanding of the core principles underlying health and wellbeing, critically reflecting on their own practice in relation to developing, reinforcing and extending learning in health and wellbeing for children.

		<ul> <li>developing, reinforcing and extending learning in RME for children.</li> <li>Students will extend their knowledge, skills, approaches and practices in embedding health and wellbeing across the curriculum.</li> <li>Students will extend their knowledge, skills, approaches and practices in devising interdisciplinary programmes of RME and health and wellbeing.</li> <li>Students will demonstrate a critical understanding of health concepts, health promotion theory, principles and current issues, considering them in relation to, and applying them to teaching and learning in RME.</li> <li>Module assessment         A group presentation exploring an interdisciplinary/holistic approach to a primary school topic.     </li> </ul>
X7348 20 Credits	TESOL 2: Methods, Approaches and Techniques in Language Teaching	<ul> <li>Learning Objectives:         <ul> <li>This module introduces students to the pedagogical processes in language teaching.</li> <li>The topics include traditional and contemporary language teaching methods (audiolingual, communicative language teaching, task-based language learning, etc.).</li> <li>We will also discuss practical issues such as lesson planning, material evaluation and design, needs analysis and profiling, and classroom management.</li> <li>In this module, students will gain some first-hand experience of English language teaching in practice through micro teaching.</li> </ul> </li> <li>Module assessment         <ul> <li>Working in groups to create a class 'wiki'. (30%)</li> <li>2,500 word essay on the literature of language learning (70%)</li> </ul> </li> </ul>
X7353 20 Credits	Adult Education with Placement	Learning Objectives: Critically appraise key theories, concepts and terminology relating to adult education. Demonstrate understanding of the application of theories, concepts and examples to the practice of facilitating adult education.  Observe and practise teaching methods and techniques appropriate to adult education. Critically analyse dispositions required to work in a range of settings and contexts.  Module assessment Essay (2000-2500 words)
X7351 20 credits	Educational Encounters Past and Present	Who are you, and what do you think about education, and why? Despite everybody being somehow involved in education, those important questions are rarely asked and reflected upon. The best way to engage with such problems

is the encounter with the Other in either historical or intercultural perspective. Using a set of questions around fundamental pedagogical notions and concepts (such as 'educator', 'student', 'pedagogical relationship', 'curriculum', 'pedagogical ethics', 'Education Studies', etc.) the module will explore different answers to those questions that either have been given in our own culture in the past, or in other cultures in the past or today (for example, in East/ South East/ South Asia, in the Arabic world, in African societies, in South America, and amongst indigenous tribes and peoples around the globe).

Fundamental problems explored could include:

- what is education perceived to be?
- what is the educator understood to be, what is the student, and how is their pedagogical relationship established, organised, and justified?
- what is/are the purpose/s of education, and how does it/do they get justified?
- what is the relation between individual and social needs and desires within education?
- what ways of educating are preferred, and why?
- how is the reflection on education (i.e. Education Studies) codified and institutionalised; who is reflecting and what counts as an acceptable form of reflection, and why?

Everyone who is interested in looking beyond their own educational horizon to learn about others and oneself is very welcome on this educational journey.

#### Module assessment

Essay (2000-2500 words)

4 <sup>th</sup> year undergraduate		
		Learning Objectives:
X7339	Academic Literacy and	<ul> <li>Select professionally relevant academic texts and journal articles about a self-selected topic using University</li> </ul>
20 credits	Communication 1	Library systems and efficient search strategies.
		<ul> <li>Undertake critical analysis and the evaluation and synthesis of ideas, concepts and information taken from this reading for the purposes of their own research objectives.</li> <li>Identify key words, define search strategies and compare and contrast the ideas of different authors within their selected literature.</li> <li>Create an annotated bibliography about a self-selected topic that shows a critical understanding of key themes within the literature and is accurately referenced to the original source.</li> </ul>
		Module assessment
		3,000 word annotated bibliography.
V0.405		Learning Objectives:
X2405	Second Language	Students will demonstrate understanding of L2 language
10 credits	Learning	learning processes;
		<ul> <li>Students will critically interrogate the global role of L2 English learning and proficiency;</li> </ul>

		<ul> <li>Students will demonstrate an understanding of Scottish policy and approaches to broad L2 education in primary and secondary schools.</li> <li>Module assessment Part 1: Students will be required to submit two written reflections on aspects of the module content (25%). Part 2: Students will be required to submit an essay of 2000 words (75%).</li> </ul>
	Students who	require a placement experience
X7325 20 credits	Placement Learning: International Perspectives	<ul> <li>Review the Scottish education system.</li> <li>Compare and contrast the education systems in both their home country and Scotland.</li> <li>Plan, implement and evaluate learning experiences for children in the context of their home school culture and subject specialism.</li> <li>Identify their strengths and development needs and be able to act on these.</li> <li>Reflect upon their experience and the impact of this learning on their future career.</li> <li>Module assessment</li> <li>Maintain a reflective log of observations within the school in which the student is placed.</li> <li>This module offers a limited experience in schools of perhaps 1-2 days per week over a short period of 4-5 weeks. Individual requirements should be discussed with the exchange co-ordinator.</li> </ul>

Dr. David Roxburgh
(david.roxburgh@strath.ac.uk)
March 2023