

EDST8213

Science, Technology and Mathematics Specialisation

Session 2, In person-scheduled-infrequent, North Ryde 2022

Macquarie School of Education

Contents

General Information	2
Learning Outcomes	2
Assessment Tasks	3
Delivery and Resources	5
Unit Schedule	6
Policies and Procedures	7

Disclaimer

Macquarie University has taken all reasonable measures to ensure the information in this publication is accurate and up-to-date. However, the information may change or become out-dated as a result of change in University policies, procedures or rules. The University reserves the right to make changes to any information in this publication without notice. Users of this publication are advised to check the website version of this publication [or the relevant faculty or department] before acting on any information in this publication.

General Information

Unit convenor and teaching staff Convenor, Lecturer Garry Falloon garry.falloon@mq.edu.au Contact via via email Building 29WW Room 219 By arrangement

Credit points 10

Prerequisites EDST8205 and EDST8211

Corequisites

Co-badged status

Unit description

This unit builds understanding of subject-based and interdisciplinary approaches to STEM education, and how STEM literacy can be developed through project, problem and scenariobased learning designs in primary classrooms. It takes a holistic perspective on the nature of STEM literacy, explores why developing it is important in terms of future learning (or 'soft' skill development) and practical and cognitive capabilities, and investigates its relationship with design thinking and the Design and Production strand of the K-6 Science and Technology syllabus. The unit will engage students in a range of practical tasks that develop understanding of the contribution of different knowledges applied to STEM-based innovations, products, services and systems in 'real world' contexts. It will also introduce different approaches to planning STEM, focusing on cross-curricula integrated models.

Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

Learning Outcomes

On successful completion of this unit, you will be able to:

ULO1: Evaluate the integrated nature of STEM teaching, learning and curriculum.

ULO2: Analyse the research foundations of the STEM thinking of students and STEM

practice in primary schools.

ULO3: Articulate and implement pedagogical principles for planning learning that develops students' STEM capabilities with reference to educational research and practice.

ULO4: Critically reflect upon and research the efficacy of learning resources and pedagogical approaches to develop STEM capabilities.

ULO5: Demonstrate oral communication skills, listening skills, and teamwork skills appropriate to a range of professional educational purposes and audiences.

Assessment Tasks

Name	Weighting	Hurdle	Due
Understanding the rationale for STEM education in schools	40%	No	26/09/2022 @ 11.59pm
A collaborative STEM investigation OR teaching and evaluation of an interdisciplinary STEM unit	60%	No	05/11/2022 @ 11.59pm

Understanding the rationale for STEM education in schools

Assessment Type 1: Report Indicative Time on Task 2: 30 hours Due: **26/09/2022 @ 11.59pm** Weighting: **40%**

Research and write a report (approx. 1500 words) summarising the key arguments and rationale supporting interdisciplinary STEM education in schools. The report should communicate understanding of the relationship between interdisciplinary project and problem based approaches to STEM and development of 21st Century or future-focused skills, competencies and STEM discipline knowledge. The report should draw implications from the research for teachers, particularly focusing on curriculum and learning designs and pedagogical approaches supportive of effective STEM teaching and learning in primary classrooms.

On successful completion you will be able to:

- Evaluate the integrated nature of STEM teaching, learning and curriculum.
- Analyse the research foundations of the STEM thinking of students and STEM practice in primary schools.
- · Articulate and implement pedagogical principles for planning learning that develops

students' STEM capabilities with reference to educational research and practice.

• Critically reflect upon and research the efficacy of learning resources and pedagogical approaches to develop STEM capabilities.

A collaborative STEM investigation OR teaching and evaluation of an interdisciplinary STEM unit

Assessment Type ¹: Practice-based task Indicative Time on Task ²: 50 hours Due: **05/11/2022 @ 11.59pm** Weighting: **60%**

Option 1: Individually or in pairs, research, design, plan, implement and evaluate a **personal** interdisciplinary STEM 'micro-project' that follows a problem-based, design thinking approach. The project should be authentic - that is, based on a real problem, need, want or opportunity you have identified (e.g., personal, group/club, community). The assessment will comprise the development and submission of a digital evidence artefact as described below.

Option 2: During teaching placement, teach, assess, evaluate and reflect on the interdisciplinary STEM unit of learning (or a modified version thereof) developed during EDST8205. Curate a digital artefact as described below that maps out and provides evidence of key stages, resources and outcomes of the unit from its planning stage to implementation, assessment and evaluation (reflections).

For both options, further details will be provided on iLearn.

Digital artefact assessment:

For both options, assessment will be via submission of a digital evidence artefact. This could be a website, or a carefully curated collection of multimedia objects (video, infographics, interactive timelines etc) and contextual information organised in an e-portfolio. For both assignment options, the artefact must map out and provide evidence of key project/unit stages, resources/ materials used, significant outcomes/reflections, and outputs produced. It is strongly recommenced students consider using the university's Portfolium platform for curating their artefact.

Further details relating to the digital artefact assessment will be provided on iLearn.

On successful completion you will be able to:

- Evaluate the integrated nature of STEM teaching, learning and curriculum.
- Analyse the research foundations of the STEM thinking of students and STEM practice in primary schools.
- · Articulate and implement pedagogical principles for planning learning that develops

students' STEM capabilities with reference to educational research and practice.

- Critically reflect upon and research the efficacy of learning resources and pedagogical approaches to develop STEM capabilities.
- Demonstrate oral communication skills, listening skills, and teamwork skills appropriate to a range of professional educational purposes and audiences.

¹ If you need help with your assignment, please contact:

- the academic teaching staff in your unit for guidance in understanding or completing this type of assessment
- the Writing Centre for academic skills support.

² Indicative time-on-task is an estimate of the time required for completion of the assessment task and is subject to individual variation

Delivery and Resources

iLearn

• This unit has a web support presence on iLearn. Students will need regular access to a computer and the Internet to complete this unit.

• Weekly access to iLearn is compulsory for all students. Important assessment information will be posted there, as will other relevant unit notices and materials, and the weekly learning modules. Various activities and materials for discussion and critical reflection are also included. Electronic links and suggested references will be included in the Resources section. Please check the iLearn unit site regularly.

Workshops and Online Learning Modules

• As this unit is offered in Infrequent Delivery mode only, dates for the Saturday morning workshops will be posted on iLearn. You must attend all workshops unless a Special Consideration request has been granted .

Structure

The unit comprises 4 X 4-hour (approx.) Saturday morning workshops and a series of weekly learning modules. The workshops are practical and form an integral component supporting learning in the unit. These are supplemented by a series of online learning modules which are completed between the workshops. These help establish the theoretical and empirical base for activities completed in the workshops.

During the workshops and weekly modules, students are required to participate in practical group activities, whole class discussion, read relevant material in advance, and complete related tasks either as individuals or in pairs or small groups. Details of the weekly learning modules and other required tasks in preparation for the workshops, along with accompanying readings/ tasks, will

be available on the unit ILearn site.

Access and technical assistance

Information for students about access to the online component of this unit is available at <u>ilearn.m</u> <u>q.edu.au/login/MQ/</u>. You will need to enter your student username and password.

Please do NOT contact the Unit Convenor regarding iLearn technical help.

No extensions will be given for any technical issues. Allow enough time for your submissions.

Assistance is available from IT Helpdesk ph: 1800 67 4357, or log a request at <u>help.mq.edu.au</u>. OneHelp is the online IT support service for both students and staff.

This unit requires students to use several ICT and software skills:

- Internet access: The iLearn site contains materials for this unit. It is also required for the online submission of all Assessment Tasks, and for Turnitin submission for ALL tasks.
- Word processing, visual representations, and document formatting: You are required to use an appropriate form of software to present your assignments.
- Uploading of assessment tasks to iLearn.

Unit Schedule

EDST8213, Session 2, 2022

Weekly Schedule

Week	Workshop and online content
Week 1: Online module 1: Revisiting the nature of STEM and STEM Education Workshop 1: 30 July (Outlining the unit, assessments and class project brief and specifications. Commence project design & construction.)	Module 1 revisits key ideas relating to the nature of interdisciplinary STEM education. It begins by revising concepts introduced in EDST8205 regarding different definitions and approaches to STEM education, and why STEM is viewed as an important learning area in primary schools. It also introduces the unit's parallel strands (the in-class project and assignment options) and outlines the brief and specifications for the class coding/robotics project. Teams for the class project are formed, roles established, and design/construction work commenced.
Week 2: Online module 2: Computational Thinking, Coding, Robotics and STEM Workshop 2: 6 August (Digital artefact curation & continue class project – design & construction)	Module 2 revisits the core elements of Computational Thinking and investigates how it relates to both coding and computer science concept development. The module explores theoretical and curriculum perspectives positioning coding as both a creative and technical endeavour in primary schools, and introduces basic coding techniques and procedures using Scratch 3.0. The workshop will highlight principles and procedures guiding effective digital curation and investigate suitable tools for producing digital artefacts (for assignment 2). We will continue design and construction of the robotic devices for our class project.

Unit guide EDST8213 Science, Technology and Mathematics Specialisation

Weeks 3- 8 (Aug 8- Sept. 16)	EDST8240: Practicum (no classes)
Recess (week 9)	19-23 September Assignment 1 due: Monday 26 September @ 11.55pm
Week 10: No online module this week	This week is allocated to progress work in either the class design project and/or Assignment 2 options. Time can also be allocated to prepare for the assignment 2 checkpoint seminars (10%, held in week 11).
Week 11: Online checkpoint seminars for assignment 2 (no online module this week)	Project checkpoint seminar presentations online (select from) 3 , 4, 5 and 6 October @ 7.30pm (see iLearn for further details). Zoom meeting room: https://macquarie.zoom.us/j/88924589709?pwd=RDduNTVKaXFMVktsTklFVEVYRi9iUT09 Passcode: 580934
Week 12: Online module 3: Advanced coding techniques and procedures using Scratch 3.0 Workshop 3: 15 October (continue class project work)	 Workshop 3: This workshop focuses on: coding across the curriculum (guest presenter). completing construction of the robotic device (for the class design project); programming the robotic device using Scratch 3.0 and Scratch Link; recording, editing and finalising a short 30 second video communicating and promoting the attributes and qualities of the device against the specifications (for the 'client')
Week 13: Module 4: Approaches to planning, assessment, recording and reporting in STEM Workshop 4: 22 October (complete class project work)	 Workshop 4. This workshop focuses on: complete construction of robotic device (class design project); complete programming using Scratch 3.0 and Scratch Link; recording, editing and finalising a short 30 second video communicating and promoting the attributes and qualities of the device against the specifications (for the 'client') unit wrap up and conclusion
Week 14: No online module this week	This week is allocated to complete requirements for Assignment 2 (digital artefact due: 11.55pm, Friday November 4)

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central (https://policie s.mq.edu.au). Students should be aware of the following policies in particular with regard to Learning and Teaching:

- Academic Appeals Policy
- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- Fitness to Practice Procedure
- Assessment Procedure
- Complaints Resolution Procedure for Students and Members of the Public

Special Consideration Policy

Students seeking more policy resources can visit <u>Student Policies</u> (<u>https://students.mq.edu.au/su</u> <u>pport/study/policies</u>). It is your one-stop-shop for the key policies you need to know about throughout your undergraduate student journey.

To find other policies relating to Teaching and Learning, visit <u>Policy Central</u> (<u>https://policies.mq.e</u> <u>du.au</u>) and use the <u>search tool</u>.

Student Code of Conduct

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/admin/other-resources/student-conduct

Results

Results published on platform other than <u>eStudent</u>, (eg. iLearn, Coursera etc.) or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <u>eStudent</u>. For more information visit <u>ask.mq.edu.au</u> or if you are a Global MBA student contact globalmba.support@mq.edu.au

Academic Integrity

At Macquarie, we believe <u>academic integrity</u> – honesty, respect, trust, responsibility, fairness and courage – is at the core of learning, teaching and research. We recognise that meeting the expectations required to complete your assessments can be challenging. So, we offer you a range of resources and services to help you reach your potential, including free <u>online writing an</u> d maths support, academic skills development and wellbeing consultations.

Late Assessment Submission Penalty

Unless a Special Consideration request has been submitted and approved, **a 5% penalty (of the total possible mark) will be applied each day a written assessment is not submitted**, up until the 7th day (including weekends). After the 7th day, a mark of '0' (zero) will be awarded even if the assessment is submitted. Submission time for all written assessments is set at 11.55pm. A 1-hour grace period is provided to students who experience a technical issue.

This late penalty will apply to non-timed sensitive assessment (incl essays, reports, posters, portfolios, journals, recordings etc). Late submission of time sensitive tasks (such as tests/ exams, performance assessments/presentations, scheduled practical assessments/labs etc) will only be addressed by the unit convenor in a Special consideration application. Special Consideration outcome may result in a new question or topic.

School of Education Procedures

In addition, the following policies and procedures of the School of Education are applicable in this unit.

Attendance for Master of Teaching (Primary and Secondary) units

Attendance at all synchronous activities, completion of non-synchronous formative/diagnostic

class tasks and involvement in professional forums is **compulsory** as the Master of Teaching is a professional qualification. All students must meet the 80% attendance requirement.

Activities completed during weekly tutorials or on campus days are essential for building the core knowledge and/or skills required to demonstrate the learning outcomes of this unit and to meet the AITSL Graduate Teacher Standards. Attendance at all tutorials or on campus days is expected and the roll will be taken.

Students are required to attend the tutorial in which they are enrolled. Any changes to tutorial enrolments must be completed officially through e-student. Please do not contact the unit convenor requesting a change.

Activities completed during weekly tutorials (internal) or on campus days (external) are essential for building the core knowledge and/or skills required to demonstrate the learning outcomes of this unit [and to meet the AITSL Graduate Teacher Standards and/or ACECQA requirements]. Attendance at all tutorials or on campus days is expected and the roll will be taken.

Students are required to attend the tutorial in which they are enrolled. Any changes to tutorial enrolments must be completed officially through e-student. Please do not contact the unit convenor requesting a change.

Unit Expectations

- Students are expected to read weekly readings before completing tasks and attending tutorials
- Students are expected to listen/attend weekly lectures before completing tasks and attending tutorials

Note: It is not the responsibility of unit staff to contact students who have failed to submit assignments. If you have any missing items of assessment, it is your responsibility to make contact with the unit convenor.

Electronic Communication

It is the student's responsibility to check all electronic communication on a regular weekly basis. Communication may occur via:

- Official MQ Student Email Address
- The Dialogue function on iLearn
- Other iLearn communication functions

External Students

- Information about the dates if the on-campus sessions can be found in the university timetable. https://timetables.mq.edu.au/
- The on-campus sessions are essential to student engagement and learning and attendance on all days is expected. Failure to attend or to have an approved Special Consideration may result in a Fail grade for the unit. Please see attendance

requirements in this unit guide.

• Prior to the on-campus sessions, you should have read the prescribed readings and listened to the lectures. Summarise the main points and make a note of the key terms and definitions. Prepare any discussion questions of your own that you wish to share.

Please make effective use of the online component of the unit and access iLearn regularly. Keep up to date with listening to the lectures on a weekly basis.

All Students

The on-campus workshops on July 30, August 6, October 15 and October 22 are essential to student engagement and learning and attendance on all days is expected. Failure to attend or to have an approved Special Consideration may result in a Fail grade for the unit. Please see attendance requirements in this unit guide.

Prior to the workshops, you should have completed online module requirements and read the prescribed readings. Where recommended, you should summarise the main points and make a note of the key terms and definitions. Prepare any discussion questions of your own that you wish to share.

Please make effective use of the online component of the unit and access iLearn regularly. Keep up to date with listening to lectures where specified.

5Rs Framework

The 5Rs Framework, developed by the School of Education at Macquarie University, is embedded throughout your teacher education course. Your use of the 5Rs Framework will help you develop the capabilities that will make your teaching career sustainable and fulfilling. In this unit, you will learn using the 5Rs framework in the following important ways:

- · Learning from research to build professional knowledge
- Resilience through practice in solving and developing solutions to ill structured problem

Student Support

Macquarie University provides a range of support services for students. For details, visit <u>http://stu</u> dents.mq.edu.au/support/

The Writing Centre

The Writing Centre provides resources to develop your English language proficiency, academic writing, and communication skills.

- Workshops
- Chat with a WriteWISE peer writing leader
- Access StudyWISE
- Upload an assignment to Studiosity
- Complete the Academic Integrity Module

The Library provides online and face to face support to help you find and use relevant information resources.

- Subject and Research Guides
- Ask a Librarian

Fitness to Practice

Academic Senate has approved the development of a Fitness to Practice (FTP) procedure to provide further clarity to students enrolled in practical, clinical and professional programs who have not met the requirements of the General Coursework Rules. It establishes how the University will manage the progression of students enrolled in practical, clinical or professional (PCP) programs or units listed on Schedule 3 of the Academic Progression Policy, with embedded placements and/or registration, accreditation or other mandated requirements.

The Procedure is governed by General Coursework Rules, and the Academic Progression Polic y and is supported by the Inherent Requirements Framework. It provides the process to identify, notify, intervene, support, monitor and exclude when required, those students who are not meeting the FTP requirements of their program.

FTP is the demonstration of professional competence, acceptable professional behaviour, freedom from impairment and compliance with program specific requirements needed for a student to practice properly and safely throughout their practical, clinical or professional program.

Students must ensure they meet Inherent Requirements before enrolling in their program; that they have the physical, cognitive, communication and behavioural capacity to complete the program. Students with a disability or chronic health condition may have reasonable adjustments made. Students must also demonstrate that they are fit to practice and demonstrate the capabilities and professional behaviours required of that profession.

Student Services and Support

Macquarie University offers a range of Student Support Services including:

- IT Support
- · Accessibility and disability support with study
- Mental health support
- <u>Safety support</u> to respond to bullying, harassment, sexual harassment and sexual assault
- Social support including information about finances, tenancy and legal issues

Access to policies

Macquarie University policies and procedures are accessible from <u>Policy Central (https://staff.m</u> q.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-cent ral). Students should be aware of the following policies in particular with regard to Learning and Teaching:

Unit guide EDST8213 Science, Technology and Mathematics Specialisation

- Academic Appeals Policy
- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- Fitness to Practice Procedure
- Complaint Management Procedure for Students and Members of the Public

• <u>Special Consideration Policy</u> (*Note:* The Special Consideration Policy is effective from 4 December 2017 and replaces the Disruption to Studies Policy.)

• Students seeking more policy resources can visit the <u>Student Policy Gateway</u> (https://student <u>s.m q.edu.au/support/study/student-policy-gateway</u>). It is your one-stop-shop for the key policies you need to know about throughout your postgraduate student journey.

• If you would like to see all the policies relevant to Learning and Teaching visit Policy Central (ht tp s://staff.mq.edu.au/work/strategy-planning-and-governance/university-policies-and-procedure s/policy- central).

Student Enquiries

Got a question? Ask us via AskMQ, or contact Service Connect.

IT Help

For help with University computer systems and technology, visit <u>http://www.mq.edu.au/about_us/</u>offices_and_units/information_technology/help/.

When using the University's IT, you must adhere to the <u>Acceptable Use of IT Resources Policy</u>. The policy applies to all who connect to the MQ network including students.