

School of Education

EDST6955 Chemistry Method 2

Term 2 2021

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IMPORTANT:

For student policies and procedures relating to assessment, attendance and student support, please see website, https://education.arts.unsw.edu.au/students/courses/course -outlines/

The School of Education acknowledges the Bedegal people as the traditional custodians of the lands upon which we learn and teach.

1. LOCATION

Faculty of Arts, Design & Architecture School of Education EDST6955 Chemistry Method 2 (6 units of credit) Term 2 2021

2. STAFF CONTACT DETAILS

Course Coordinator: Oriana Miano

Email: <u>o.miano@unsw.edu.au</u>

Availability: By appointment Tutor: Jennifer Ming

Email: j.ming@unsw.edu.au

Availability: By appointment

3. COURSE DETAILS

Course Name	Chemistry Method 2
Credit Points	6 units of credit (uoc)
Workload	Includes 150 hours including class contact hours, readings, class preparation, assessment, follow up activities, etc.
Schedule	http://classutil.unsw.edu.au/EDST_T2.html#EDST6955T2C

SUMMARY OF THE COURSE

This course is designed to develop in Initial Teacher Education students the appropriate pedagogies for teaching the Stage 6 Chemistry syllabus, as well as offering an insight into the nature and practice of Chemistry. Initial Teacher Education students will develop skills in planning, teaching and assessing, contextualising Chemistry, managing practical work in science classrooms and integrating ICT resources into lessons. Important issues such as student prior learning, student differences and safety are also considered. Students will critically evaluate the features of effective classroom practice. The course focuses on the requirements and philosophy of the NSW Science syllabuses, with emphasis on Stage 6 Chemistry Syllabus.

THE MAIN WAYS IN WHICH THE COURSE HAS CHANGED AS A RESULT OF STUDENT FEEDBACK:

x The hurdle requirement is now held as a component of Week 6, rather than earlier in the course. This change allows students more time to complete and submit the online assessment course and common e-portfolio. NB: The same portfolio covers both methods for which the student is enrolled.

STUDENT LEARNING OUTCOMES

Outcome	
1	Identify essential elements of the NESA Chemistry Syllabus, and strategies to support
'	students as they transition between stages
	Use strong knowledge of subject content to plan and evaluate coherent, goal-oriented
2	and challenging lessons, lesson sequences and teaching programs which will engage
	all students
3	Set achievable learning outcomes to match content, teaching strategies, resources and
3	different types of assessment for a unit of work in Chemistry
4	Provide clear directions to organise and support prepared activities and use resources
5	Assess and report on student learning in Chemistry to all key stakeholders
6	Identify the characteristics of an effective Chemistry teacher and the standards of professional practice in teaching, especially the attributes of Graduate teachers
	processional practice in teaching, especially the attributes of Graduate teachers

AUSTRALIAN PROFESSIONAL STANDARDS FOR TEACHERS

Standard

1.1.1 Demonstrate knowledge and understanding of physical, social and intellectual

6.3.1 Seek and apply constructive feedback from supervisors and teachers to improve teaching practices.

7.1.1

4. RATIONALE FOR THE INCLUSION OF CONTENT AND TEACHING APPROACH

Lectures, tutorials and assignments will cover a variety of approaches to teaching, learning and assessing in the Chemistry classroom. Emphasis will be placed on the relationship between the nature and practice of Science, the role and value of science in society and science pedagogy. A particular focus will be on strategies that can promote student engagement and achievement with Chemistry.

Student-centred activities will form the basis of the course. These activities will draw on the prior discipline knowledge of the students and will allow them to engage in relevant and challenging experiences that mirror those they will be expected to design for the range of secondary students they will later teach.

5. TEACHING STRATEGIES

- x Explicit teaching, including lectures, to foster an understanding of students' different approaches to learning and the use of a range of teaching strategies to foster interest and support learning
- x Small group cooperative learning to understand the importance of teamwork in an educational context and to demonstrate the use of group structures as appropriate to address teaching and learning goals
- x Structured occasions for reflection on learning to allow students to reflect critically on and

6. COURSE CONTENT AND STRUCTURE

Module	Lecture	Tutorial			
	On-line assessment module	x Critically describe the role of assessment in ensuring effective learning and teaching			
	 x Introduction to the concept and principles of effective assessment practices and 	x evaluate the appropriateness of various assessment strategies in ensuring effective			
1	their applications to learning and teaching x Focus is on building assessment knowledge and the skills required to plan, develop and implement a range of assessment strategies, to engage in B	learning and teaching			
(24 hours		x apply assessment knowledge and skills in developing effective learning, teaching and assessment plans.			
eq. lecture/		Content of this module will be assessed during 1 (o)-12.3			
tutorial time)	moderation activities to ensure fair and consistent judgment of student learning, to analyse assessment data to inform future learning and teaching, and to develop reports for various stakeholders.				

7. RESOURCES

Required Readings

Each student is required to obtain from the NESA website the following documents: NSW Stage 6 Chemistry Syllabus and Stage 6 Support Materials https://syllabus.nesa.nsw.edu.au/Chemistry-stage6/.

It is not necessary to purchase Chemistry textbooks for this course. Textbooks will not usually be used during tutorials.

Optional Senior Textbook Smith, D, Disney, A & Davis A (2018

8. ASSESSMENT

Assessment 1 Scope and sequence and one assessment task: HSC

aTm 05

 x provide written feedback for the student which indicates strengths and areas for improvement in relation to this work sample as well as their past performance and overall expectations/standards. Suggest a strategy that will guide the student in his/her learning. (If

UNSW SCHOOL OF EDUCATION FEEDBACK SHEET EDST6955 CHEMISTRY METHOD 2

Student Name: Student No.: Assessment Task 1: Scope and s equence for a year with an assessment task (HSC)

SPECIFIC CRITERIA ((-)I			ገ (+)
Unders	standing of the question or issue and the key concepts involved					
Х	Understands the task and its relationship to relevant areas of theory, research and practice					
х	Uses syllabus documents and terminology clearly and accurately					
Х	Sequences tasks and activities to suit logical learning progression					
х	Integrates assessment task logically with learning intentions and learning sequence					
х	Provides effective formative feedback for student sample					

Depth of analysis in response to the task

- x Includes key syllabus content to allow demonstration of appropriate selection of outcomes for HSC
- x Demonstrates

UNSW SCHOOL OF EDUCATION FEEDBACK SHEET EDST6955 CHEMISTRY METHOD 2

Student Name: Student No.:
Assessment Task 2: Planning a unit of work including formative assessment strategies

SPECIFIC CRITERIA (-) ———— h (+)

Understanding of the question or issue and the key concepts involved

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Assessment, Feedback and Reporting

	NI TEACHER zID:		Data			
Name:	ZID.		Date:			
Details						
Method		Topic/level				
AIT Ass	SL Standard 5 ess, provide feedback and report on student	learning	Comments			
a st	Demonstrate understanding of assessment strategies, including informal and formal, diagnostic, formative and summative approaches to assess student learning (5.1.1)					
x H	requirement could be improved?					
	Demonstrate an understanding of the purpose of providing appropriate feedback to students about their learning					
x Is	x Is feedback expressed in appropriate language for the age/stage of the students?					
а	remonstrate understanding of assessment moderation a pplication to support consistent and comparable judgent earning (5.3.1)					
x D x C	the difference between ranking and moderation understood? oes the student recognise the importance of following marking an the student listen professionally to the opinions of others? oes the student express his/her point of view respectfully, and evidence to support his viewpoint?					
	Demonstrate the capacity to interpret student assessmentudent learning and modify teaching practice (5.4.1)	ent data to evaluate				
x H x Is	as the student analysed and evaluated the schools' global assas the student collected a range of the students' past performa the student able to interpret that data accurately to make generated by the students of the students of students and the students of students are selected?	ance data? eralizations about the				
x Is	the student able to triangulate different forms of student assess can propose appropriate modifications to learning and tead					

- E. Demonstrate understanding of a range of strategies for reporting to students and parents/caregivers and the purpose of keeping accurate and reliable records of student achievement (5.5.1)
- x Are feedback and reporting understood as separate tasks?
- x Do the report comments provide succinct and helpful written information to pinpoint where the student is at in his/her learning?

x