

School of Education

EDST6725 Mathematics Method 1

Term 1 2021

Contents

1.	LOCATION	3
2.	STAFF CONTACT DETAILS	3
3.	COURSE DETAILS	3
	STUDENT LEARNING OUTCOMES	4
	AUSTRALIAN PROFESSIONAL STANDARDS FOR TEACHERS	4
	NATIONAL PRIORITY AREA ELABORATIONS	5
4.	RATIONALE FOR THE INCLUSION OF CONTENT AND TEACHING APPROACH	6
5.	TEACHING STRATEGIES	6
6.	COURSE CONTENT AND STRUCTURE	7
7.	RESOURCES	9
8.	ASSESSMENT	11

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 EDST6725 Mathematics Method 1 (6 units of credit) Term 1 2021

2. STAFF CONTACT DETAILS

Lecturer: Yvette Semler

Email: <u>y.semler@unsw.edu.au</u>

Availability: Please email to arrange an appointment

Tutor: Janet Hunter

Email: j.hunter@unsw.edu.au

Availability: Please email to arrange an appointment

3. COURSE DETAILS

Course Name	Mathematics Method 1
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_T1.html#EDST6725T1

SUMMARY OF THE COURSE

This course is designed to increase a student's pedagogical content knowledge for Mathematics teaching, with an emphasis on literacy and numeracy. The key elements of pedagogy and Mathematics content knowledge are examined and developed. Students will critically address how these elements can then be combined into effective classroom practice for addressing the requirements and philosophy of the NSW Mathematics syllabi.

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

Increased opportunities to work with colleagues on classroom tasks

STUDENT LEARNING OUTCOMES

Outcome		Assessment/s
1	Identify foundational aspects and structure of the NSW Curriculum for Australian Schools, K-10 Mathematics syllabus documents and the depth of subject knowledge required to implement the syllabus	1, 2, 3
2	Evaluate how student characteristics affect learning and evaluate implications for teaching students with different characteristics and from diverse backgrounds	1, 3
3	Use a range of strategies to plan and teach effective lessons to engage all students, address relevant syllabus outcomes and ensure a safe learning environment	1, 2, 3
4	Select appropriate resources, including ICT, to engage students and expand learning opportunities	1, 2, 3
5	Design and evaluate formative assessment strategies and use assessment information to improve learning	1, 3
6	Practise the ethical and professional values expected of teachers	3

AUSTRALIAN PROFESSIONAL STANDARDS FOR TEACHERS

Standard		Assessment/s
1.1.1	Demonstrate knowledge and understanding of physical, social and intellectual development and characteristics of students and how these may affect learning	1, 3
1.2.1	Demonstrate knowledge and understanding of research into how students learn and the implications for teaching.	1, 2, 3
1.3.1	Demonstrate knowledge of teaching strategies that are responsive to the learning strengths and needs of students from diverse linguistics, cultural, religious and socio-economic backgrounds.	1, 2, 3
1.4.1	Demonstrate broad knowledge and understanding of the impact of culture, cultural identity and linguistic background on the education of students from Aboriginal and Torres Strait Islander backgrounds	1, 3
1.5.1	Demonstrate knowledge and understanding of strategies for differentiating teaching to meet the specific learning needs of students across the full range of abilities	2, 3
2.1.1	Demonstrate knowledge and understanding of the concepts, substance and structure of the content and teaching strategies of the teaching area.	1, 2, 3
2.2.1	Organise content into an effective learning and teaching sequence.	1, 3
2.3.1	Use curriculum, assessment and reporting knowledge to design learning sequences and lesson plans.	1, 2, 3

2.4.1	Demonstrate broad knowledge of, understanding of and respect for Aboriginal and Torres Strait Islander people to promote reconciliation between Indigenous and non-Indigenous Australians	1,3		
2.5.1	Know and understand literacy and numeracy teaching strategies and their application in teaching areas.	1,3		
2.6.1	Implement teaching strategies for using ICT to expand curriculum learning opportunities for students.	1, 2, 3		
3.1.1	Set learning goals that provide achievable challenges for students of varying abilities and characteristics.	1, 2, 3		
3.2.1	Plan lesson sequences using knowledge of student learning, content and effective teaching strategies in teaching.	2, 3		
3.3.1	Include a range of teaching strategies in teaching.	1, 2, 3		
3.4.1	Demonstrate knowledge of a range of resources, including ICT, that engage students in their learning.			
3.5.1	Demonstrate a range of verbal and non-verbal communication strategies to support student engagement.	1, 2, 3		
4.1.1	Identify strategies to support inclusive student participation and engagement in classroom activities.	1, 3		
4.2.1	Demonstrate the capacity to organise classroom activities and provide clear directions.	1, 3		
6.3.1	Seek and apply constructive feedback from supervisors and teachers to improve teaching practices.	2, 3		
7.1.1	Understand and apply the key principles described in codes of ethics and conduct for the teaching profession.	3		

NATIONAL PRIORITY AREA ELABORATIONS

Priority area		Assessment/s
A. Aboriginal and Torres Strait Islander Education	2, 5, 4, 7	1
B. Classroom Management	1	3
C. Information and Communication Technologies	1, 3, 4, 5, 6, 10, 12	1, 2
D. Literacy and Numeracy	1, 3, 4, 5, 8, 9, 10, 11, 12, 18, 19	1, 2, 3
E. Students with Special Educational Needs	7	2
F. Teaching Students from Non-English-Speaking Backgrounds	4, 5	1, 2, 3

4. RATIONALE FOR THE INCLUSION OF CONTENT AND TEACHING APPROACH

This subject aims to develop in each student the ability to effectively teach Mathematics to secondary school students with an emphasis on the Australian Curriculum for NSW Mathematics. During the course, students will develop their knowledge of New South Wales syllabus documents. Lectures, tutorials and assignments will cover a variety of approaches to teaching and learning in the Mathematics classroom. Emphasis will be given to the relationship between Mathematics, literacy and numeracy and the role and value of Mathematics in the curriculum and the community.

Student-centered activities will form the basis of the course examining the central ideas and common misconceptions. These activities will draw on the prior 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 secondary students they will later teach.

5. TEACHING STRATEGIES

- Explicit teaching, including lectures, to demonstrate an understanding of students' different
 approaches to learning and the use of a range of teaching strategies to foster interest and
 support learning.
- 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.
- Extensive opportunities for whole group and small group dialogue and discussion, allowing students the opportunity to demonstrate their capacity to communicate and liaise with the diverse members of an education community, and to demonstrate their knowledge and understanding of method content and language.
- Structured occasions for reflection on learning to allow students to reflect critically on and improve teaching practice and strategies.
- Online learning from readings on the Moodle website.
- · Peer teaching in a simulated classroom setting.

These activities will occur in a classroom climate that is supportive and inclusive of all learners.

6. COURSE CONTENT AND STRUCTURE

Module	Lecture	Tutorial
1	 Introduction to the Course NSW Syllabus for the Australian Curriculum, Mathematics Syllabus K-10 how students learn Mathematics & Classroom Engagement What are the Proficiencies? Working Mathematically? 	 Physical, social and intellectual development of students and how this affects their engagement in learning Stage Progressions & Transitions between activities Questioning Techniques – pre/post testing Planning & classroom talk moves
2	Teaching strategies Literacy and Numeracy in the Mathematics Classroom How culture, cultural identity and linguistic background impact Aboriginal and Torres Strait Islander students Teaching strategies to respond to individual needs and backgrounds Importance of matching teaching strategies to individual needs Providing clear directions Microteaching and expectations for your presentation	 Meeting the literacy and numeracy needs of all students in the classroom How to structure instructions Developing culturally responsive teaching strategies and resources Demonstration by tutor for microteaching Peer Feedback on Microteaching Lesson Plan Prepare your microteaching lesson plan for peer feedback next week.
3	Lesson Planning Setting challenging learning goals in lesson planning Number & Algebra: Decimals, Fractions and Percentages	Setting high expectations for learning • Strategies for making learning goals explicit for students • Writing a lesson plan • Microteaching • Peer feedback on microteaching plans Remember to submit adjusted lesson plan 1 week prior to your Microteaching.
4	Differentiation What is differentiation? How is it implemented in the classroom to meet student needs? Promoting inclusive student participation and engagement in the classroom Using ICT	 Strategies for inclusion, participation and engagement Strategies for differentiating subject content Using ICT to engage students with subject content Microteaching
	 Appropriate selection of ICT resources to support learning Number & Algebra 	

5	Organisation of classroom activities Individual, pair and group work Self and peer assessment Organisation of classroom activities	 Effective transitions between activities tracking progress e.g. student logs, exit tickets, Microteaching
	Number & Algebra: Introducing Algebra	
6	Teaching strategies Hands-on Mathematics Measurement & Geometry: GeoGebra	 Workshop to explore and evaluate the suitability of teaching strategies/resources to meet learning goals and outcomes Microteaching
7	Unit planning Sequencing subject content across lessons within a unit of work Measurement & Geometry: Area & Volume	 Content selection and scope of content for effective lesson sequences for one stage Using Scootle and Program Builder Prepare your unit plan for peer feedback next week.
		WCCI.
	*Week 7 is Good Friday. Class will be online.	
	*Week 7 is Good Friday. Class will be online. Week 8	Method Break
9	•	Method Break Importance of timely and on-going feedback Peer Feedback on unit plan
9 F2F	Week 8 Unit planning Including formative assessment Number & Algebra: Graphs	Importance of timely and on-going feedback
	Week 8 Unit planning Including formative assessment	 Importance of timely and on-going feedback Peer Feedback on unit plan Dynamic Geometry Practice
	Week 8 Unit planning Including formative assessment Number & Algebra: Graphs Using ICT	 Importance of timely and on-going feedback Peer Feedback on unit plan Dynamic Geometry Practice

7. RESOURCES

Required Texts

- Cavanagh, M., & Prescott, A. (2014). Your Professional experience handbook: A guide for preservice teachers. Sydney: Pearson.
- Goos, M., Stillman, G., & Vale, C. (2016). Teaching secondary school mathematics: Research and practice for the 21st century. Sydney: Allen & Unwin. Australian Curriculum for NSW for K-10, Stage 6.

Further Readings

- Amado, N., Carreira, S., & Jones, K. (Eds.). (2018). Broadening the Scope of Research on Mathematical Problem Solving: A Focus on Technology, Creativity and Affect. Springer
- Boaler, J. (2010). The elephant in the classroom: Helping children learn and love maths.
 London: Souvenir Press Limited.
- Finger, G., Russell, G., Jamieson-Proctor, R., & Russell, N. (2006). Transforming learning with ICT: Making IT happen. Frenchs Forest: Pearson Australia.
- Harrison, N. (2008). Teaching and learning in indigenous education, Melbourne: Oxford University Press.
- Henderson, R. (2012). Teaching literacies, pedagogies and diversity in the middle years.
 Melbourne: Oxford University Press.
- Hyde, M., Carpenter, L., & Conway, R. (2010). Diversity and inclusion in Australian schools. Melbourne: Oxford University Press.
- Jones, K., & Smith, K. (1997). Student Teachers Learning to Plan Mathematics Lessons.
 Paper presented at the 1997 Annual Conference of the Association of Mathematics Education Teachers (AMET1997). Leicester. 15-17 May 1997.
- Martin, K. (2008). The intersection of Aboriginal knowledges, Aboriginal literacies and new learning pedagogy for Aboriginal students. In Healy, A. (Ed.) Multiliteracies and diversity in education: New pedagogies for expanding landscapes (pp. 59-81). Melbourne: Oxford University Press.
- Murray, M. (2011). A very good literacy focus on mathematics (Books 1-8). Sydney: Mathematical Publications.
- Price, K. (2012). Aboriginal and Torres Strait Islander education: An introduction for the teaching profession. Cambridge University Press.
- Reys et al. (2019). Helping Children Learn Mathematics, 3rd Australian Edition
- Watson, A., Jones, K., & Pratt, D. (2013). Key ideas in teaching mathematics: Research-based guidance for ages 9-19. Oxford: Oxford University Press.

Recommended Websites

- https://www.educationstandards.nsw.edu.au/wps/portal/nesa/home (Students can download syllabuses from the Board of Studies website)
- www.det.nsw.edu.au
- www.hsc.csu.edu.au
- www.studentnet.edu.au/aispd/index.html
- www.cecnsw.catholic.edu.au
- www.curriculum.edu.au
- www.curriculumsupport.education.nsw.gov.au
- www.aboriginaleducation.nsw.edu.au/index.html
- www.nswteachers.nsw.edu.au
- www.naplan.edu.au
- www.acara.edu.au

Professional Associations

- www.mansw.nsw.edu.au
- www.aamt.com.au
- www.merga.net.au/
- www.science.org.au/education/academy-education

Additional Resources

- https://www.youcubed.org/
- https://www.desmos.com/
- https://nrich.maths.org/adventsecondary
- https://www.geogebra.org/

8. ASSESSMENT

Assessment Task	Length	Weight	Student Learning Outcomes Assessed	Australian Professional Standards Assessed	National Priority Area Elaborations Assessed	Due Date
1. Designing a Lesson	c. 2000 words	40%	1,3,4,5,6	1.1.1, 1.2.1, 1.3.1, 2.1.1, 2.2.1, 2.3.1, 2.5.1, 2.6.1, 3.1.1, 3.3.1, 3.4.1, 3.5.1, 4.1.1, 4.2.1	A.4, 7 C. 1, 3, 4, 5 D1, 3, 4, 5, 8, 9, 10 F.4	Monday March 29 th , 2021 by 5pm
2. Unit of work	c. 3500 words	60%	1,2,3,4,5,6	1.2.1, 1.3.1, 1.5.1, 2.1.1, 2.2.1, 2.3.1, 2.6.1, 3.1.1, 3.2.1, 3.3.1, 3.4.1, 3.5.1, 6.3.1	A. 2, 5 C. 6, 10, 12 D. 11, 12, 18, 19 E. 7 F. 5	Wednesday April 28 th , 2021 by 5pm
3.Microteaching	10 mins	S/U	1,3,4,5,6	1.2.1, 1.3.1, 2.1.1, 2.2.1, 2.3.1, 2.5.1, 2.6.1, 3.1.1, 3.2.1, 3.3.1, 3.4.1, 3.5.1, 4.2.1, 6.3.1	B. 1 D. 1, 5 F. 4	As allocated in tutorials

Submission of assessments

Students are required to follow their lecturer's instructions when submitting their work for assessment. All assessment will be submitted online via Moodle by 5pm. Students are also required to keep all drafts, original data and other evidence of the authenticity of the work for at least one year after examination. If an assessment is mislaid the student is responsible for providing a further copy. Please see the Student Policies and Procedures for information regarding submission, extensions, special consideration, late penalties and hurdle requirements etc. https://education.arts.unsw.edu.au/students/courses/course-outlines/

Assessment Details

Assessment Task 1: Designing a Lesson (c. 2000 words, 40%)

Plan and design one 60-minute lesson for a mixed-ability Stage 4 class. The lesson plan must follow a standard SED format and be presented using the template provided.

Plan your lesson for a class in a comprehensive high school which would typically include EAL/D students, Indigenous students and students with various religious and cultural backgrounds. Some students may have low levels of literacy. Differentiation to cater for some students is therefore required. Appropriate differentiation strategies are scaffolding, group work and/or an alternative task or mode of presentation.

- 1. Write a rationale for your lesson plan. Your rationale should address the questions: What do I want the students to learn? Why is it important? What strategies will I use? What assessment for learning strategies will I use to monitor progress?
- 2. Prepare the lesson plan to demonstrate how you will use appropriate structure, activities, strategies and formative assessment to develop understanding of the material.

Make sure you:

- choose a lesson from the Stage 4 topics of Fractions, or Decimals or Percentages.
- support your rationale using references indicating your professional reading
- choose appropriate outcomes and lesson content
- demonstrate knowledge of effective teaching and learning strategies
- use appropriate format and provide sufficient detail for an effective lesson plan
- include an aspect of literacy/numeracy which integrates with the lesson focus
- provide in full one activity (which may be ICT-based)
- check rubric requirements

Assessment Task 2: (c. 3500 words, 60%) Unit of Work

Prepare a unit of work for the Trigonometry topic for a Stage 5 class. The unit of work should cover the first five lessons; however, you are not preparing full lesson plans.

You must write a rationale for the unit (600-800 words) in which you:

- · provide a brief outline of the school and class context
- state precisely what you want the students to learn and why it is important
- justify how the topic of Trigonometry will be adapted to suit the needs and abilities of this class
- justify your teaching strategies by referring to readings, research and material presented in lectures and the Quality Teaching framework
- demonstrate how differentiation will support a diverse range of learners
- state the prior knowledge students have to begin this unit and discuss how you would assess and build on this prior knowledge.

Include in your unit outline:

- the learning intention(s) for each lesson
- one full activity for formative assessment
- one ICT-based activity that enhances the learning of a particular concept that assists student conceptual understanding e.g. Dynamic Geometry
- one group-work task with a focus on literacy/numeracy which goes beyond learning definitions e.g. matching task, misconceptions task, explanations task
- one incursion/excursion/performance/product activity e.g. outdoor lesson
- outlines only for the other teaching materials required (specify the link and identify the purpose)

HURDLE REQUIREMENT

ASSESSMENT 3 - MICROTEACHING

Microteaching is the planning, presentation and evaluation of a lesson over a shortened period of time (a 10-minute mini-lesson). It is a critical aspect of method as it provides students with the opportunity to demonstrate key competencies that must be achieved before student teachers are permitted to undertake Professional Experience 1, at the same time observing other student teachers and engaging in peer review. It is recommended that students read widely on effective classroom strategies and practise aspects of their mini-lesson with a small group of peers prior to assessment.

The assessment process will consist of the following two components:

- **1.** A detailed lesson plan using the prescribed template, including a statement of expected learning outcomes
- 2. A 10 minute mini-lesson

Initial Lesson Plan: All students must submit to the method lecturer their proposed lesson plan at least one week prior to the presentation. If you are unsure of any aspect, please discuss your plan with your lecturer after class in the previous week.

Microteaching: This will be assessed according to the attached criteria, and will be graded as Satisfactory or Unsatisfactory. Any student whose first microteaching episode is judged as unsatisfactory will be given a further (one only) opportunity to gain a satisfactory grade.

NOTE: If a student is assessed as unsatisfactory in microteaching s/he will automatically fail Method 1 overall, and not be permitted to undertake Professional Experience or any further method work in that teaching area until the key concerns have been resolved.

Short Presentation to your class (not assessed)

Student 'Short Presentations' will occur in weeks 2, 3 and 4. Each student will be required to either present a solution/explanation to a mathematical problem or present a short lesson about a mathematical concept. The presentations are not to be lectures but should be seen as a segment from a mathematics lesson, pitched at a Stage 4 or 5 student. Your peers will play the role of the class. These presentations will not form part of your assessment for this course but will give you an opportunity to practise skills such as eye contact, voice production and communication for your Microteaching. Your lecturer and class will give you feedback about your level of skill.

a) Presentation of a solution/explanation to a mathematical problem. If necessary, give the class a few minutes to familiarise themselves with your problem, so they can attempt their own solution. Then, imagine that you were discussing the problem with (or teaching this content to) a Year 7-10 class. Lead a class discussion of the solution to the problem and any other materials (such as simpler versions of the problem, alternative solution strategies, etc.), which you feel are relevant. Consider the teaching strategies you will use, the guestions you will ask, the language used and your use of ICT or white board summary.

OR

b) A short lesson/explanation about a mathematical concept Introduce the content you will be teaching. Briefly describe your target students (e.g. Year 7 students who are only at early stage 3 and who also have poor literacy.) Consider the teaching strategies you will use, the questions you will ask, literacy and numeracy needs, your use of ICT or white board summary. In summation, explain to your peers why you chose to teach the concept this way.

A brief class discussion on your lesson segment will take place at the end of your presentation to give you feedback. A **maximum of 8 minutes** is allowed for the whole episode of presentation and feedback.

These presentations are designed to give you a chance to develop your teaching skills and receive constructive feedback from the group. They provide an opportunity for students to practise and demonstrate the Graduate Teacher Standards.

UNSW SCHOOL OF EDUCATION FEEDBACK SHEET EDST6725 MATHEMATICS METHOD 1

Student Name: Student No.:

Assessment Task: Designing a lesson

Specific criteria			> (-	+)
 Understanding of the question or issue and the key concepts involved Understanding of the task and its relationship to relevant areas of theory, research and practice. Rationale linked to outcomes in the syllabus. 				
 Depth of analysis and/or critique in response to the task Ability to plan and assess for effective learning by using knowledge of the NSW syllabus documents or other curriculum requirements of the education act. Reasons for the choice of teaching and learning strategies effectively explained. Demonstration of knowledge, respect and understanding of the social, ethnic, cultural and religious backgrounds of students and how these factors may affect learning. Demonstrates knowledge of resources that will engage and extend all students. Sharing of helpful resources with your colleagues either via Moodle or in hardcopy. Clear statement of syllabus outcomes. Lesson goal(s) clearly linked to syllabus outcomes and chosen strategies Effective use of student group structures to address teaching and learning goals. 				
Familiarity with and relevance of professional and/or research literature used to support response • Reference specifically to material, research and ideas presented in method lectures, readings from the prescribed text and other sources, relevant lectures from the combined method lecture series and from the professional experience lectures on diversity. • Reference all sources of your work including yourself if you are the author				
Structure and organisation of response				
Presentation of response according to appropriate academic and linguistic conventions • Clarity and accuracy in use of key terms and concepts in mathematics teaching.				
General comments/recommendations for next time		1	1	

Lecturer: Date:

Recommended: /20 (FL PS CR DN HD) Weighting:

NB: The ticks in the various boxes are designed to provide feedback to students; they are not given equal weight in determining the recommended grade. Depending on the nature of the assessment task, lecturers may also contextualize and/or amend these specific criteria. The recommended grade is tentative only, subject to standardisation processes and approval by the School of Education Learning and Teaching Committee.

40%

UNSW SCHOOL OF EDUCATION FEEDBACK SHEET **EDST6725 MATHEMATICS METHOD 1**

Student Name: Student No.:

Assessment Task: Unit of work

Specific criteria	(-)		> (+)	
 Understanding of the question or issue and the key concepts involved Understanding of the task and its relationship to relevant areas of theory, research and practice. Rationale linked to outcomes in the syllabus. 				
 Depth of analysis and/or critique in response to the task Ability to plan and assess for effective learning by designing a detailed lesson on the SED lesson template, using knowledge of the NSW syllabus documents or other curriculum requirements of the education act. Lesson details include timing and questions /examples asked. Reasons for the choice of teaching and learning strategies effectively explained. Demonstration of knowledge, respect and understanding of the social, ethnic, cultural and religious backgrounds of students and how these factors may affect learning. Demonstrates knowledge of resources that will engage and extend all students. Clear statement of syllabus outcomes. Lesson goal(s) clearly linked to syllabus outcomes and chosen strategies. Effective use of student group structures to address teaching and learning goals. 				
Familiarity with and relevance of professional and/or research literature used to support response • Reference specifically to material, research and ideas presented in method lectures, readings from the prescribed text and other sources, relevant lectures from the combined method lecture series and from the professional experience lectures on diversity.				
Structure and organisation of response				
Presentation of response according to appropriate academic and linguistic conventions • Clarity and accuracy in use of key terms and concepts in mathematics teaching.				
General comments/recommendations for next time	•	•		

Lecturer: Date:

Recommended: /20 (FL PS CR DN HD) Weighting: 60%

NB: The ticks in the various boxes are designed to provide feedback to students; they are not given equal weight in determining the recommended grade. Depending on the nature of the assessment task, lecturers may also contextualize and/or amend these specific criteria. The recommended grade is tentative only, subject to standardisation processes and approval by the School of Education Learning and Teaching Committee.

Microteaching Feedback Form for Pre-service Teacher



STUDENT Name:	TEACHER	zID:		Date:
Details				
Method		Т	opic/level	
Standards	no les our de alor a la company	content and beauty to the disc		Comments
	rs know their subject (Standard 2)	content and how to teach that	content to their students	
 Was the le 	esson or unit of work r	relevant to the needs of the study equirements? (1.3.1, 2.3.1)	udents and based on the	
	vledge of relevant con ectives? (2.1.1, 2.4.1)	cepts, topics and themes dem	onstrated, including	
• Were rele	vant linguistic structur	es and features and literacy		
/numeracy l	knowledge and skills i	ntegrated into the lesson? (2.5	5.1)	
		ence of activities undertaken taxen a class or cohort? (2.2.1, 3.2.		
• Were the	teaching resources ar	nd materials suitable for the air	ms of the lesson? (2.1.1)	
 Were task 	s required of students	modelled and scaffolded? (2.	.1.1, 3.3.1)	
B. Teache 3)	rs plan for and implen	nent effective teaching and lea	arning (AITSL Standard	
Were chall		nd achievable goals in teaching articulated in the lesson plan/to		
 Were instr 	ructions, explanations	and questioning techniques	effective? (3.3.1)	
classroom t		mmunication strategies used elerstanding of content and end 5.1)		
	ents' understanding con outcomes noted? (3.	ontinually monitored and stude 6.1)	ents' achievements of	
C. Teache Standa		n supportive and safe learning	g environments (AITSL	
 Was rappo 	,	stablished and responsivenes	s to their needs in the	
 Were active 	vities well organised a	nd direction clear? (4.2.2)		
		of others demonstrated through ibiting a caring attitude? (4.1.		
Comments	:			
L	ecturer:	Date:	Satisfactory/Unsatis	factory (circle)