Mathematics Educa Course Code: MPS1	Department of Science and n, Faculty of Education UTMPage : 1 of 4B: Epistemological, social cience and Technology(S&T)Semester: 2 Academic Session: 2008/2009Page : 1 of 4		
Lecturer Room No. Telephone No. E-mail	 Assoc. Prof. Dr. Seth Sulaiman C13 309 07-5534301 pm_sbsu@yahoo.com or p-seth@utm.my 		
Synopsis	This course is intended to enhance students' understanding on scientific method and processes. Brief history and philosophy of science and technology(S&T). Various definitions of science and technology and their social implications. Awareness on the above adverse consequences of S&T and individual role to minimize their effects on the environment. Relationships between science, technology and society. Development of scientific skills, controversial issues in science and technology and decision making. Scientific		

LEARNING OUTCOMES

By the end of the course, students should be able to:

and technological literacy.

No.	Course Learning Outcome	Programme Learning Outcome(s) Addressed	Assessment Methods
1.	describe various definitions of science and technology and their implications.	PO1, PO2	WA
2.	describe scientific method and its processes and scientific skills.	PO1, PO2	WA
3.	describe the limitations of science and technology in an attempt to solve human problem.	PO1, PO2, PO3	WA
4.	analysis the knowledge of science or technology-related social issues.	PO3, PO6,PO7 LO1,LO2,LO3,	PR, WA
5.	interpret on various concepts of scientific literacy and its .operational definitions.	PO2, PO3,PO5, PO6 LO1,LO2,LO3	PR, WA
6.	evaluate awareness on the individual and community's role in protecting the environment	All -PO1 to PO6 LO1,LO2,LO3	Report of Projek Work [WA-written assignment;PR- project work]

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Mathematics Education, Faculty of Education UTM	
Course Code: MPS1163: Epistemological, social and ethical issues in Science and Technology(S&T) Total Lecture Hours: 42 hours	Semester: 2 Academic Session: 2008/2009

STUDENT LEARNING TIME

Teaching and Learning Activities	Student Learning Time (hours)
1. Lecture	42
 Independent Study self learning information search library search reading group discussion 	35
 3. Project (4X) information search library search Report Writing 	34
4. Individual presentations	3
5. Group Presentations	6
Total	120

TEACHING METHODOLOGY

Lecture, Demonstration, and Discussion, Co-operative Learning, Independent Study, group discussion and library search.

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	sues in S	3: Epistemological, social cience and Technology(S&T) 2 hours	Semester: 2 Academic Session: 2008/2009	
WEEKLY SCH	EDULE			
Week 1	:	Diverse definitions of science	and its interrelationships with technology.	
Week 2	:	Historical perspectives: Evolut the development of school cu	tion of science and technology and its influence on rriculum.	
Week 3	:	Types of scientific knowledge and its characteristics as an acquired knowledge in contrast with revealed knowledge.		
Week 4	:	Scientific method and processes. Discussion on individual assignment		
		MID-TERM BREAK		
Week 5	:	Scientific Skills		
Week 6	:	Interrelationship between science, technology and society.		
Week 7	:	Model of Science, Technology and Society curriculum		
Week 8	:	Ethics and values in (S&T). Discussion on group project work.		
Week 9	:	Social issues related to S&T- Health, Environment and Technology.		
Week 10	:	Controversial issues in S&T.		
Week 11	:	Scientific literacy and its operational definitions.		
Week 12	:	Special discussion on group project work.		
Week 13	:	Library work on issue(s) selected for the project work		
Week 14	:	Presentations of group project work.		
Week 15	:	Study week		
Week 16	:	Examination.		

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	1163: Epistemological, social n Science and Technology(S&T) :: 42 hours	Semester: 2 Academic Session: 2008/2009			
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Portsmouth	Achieving Scientific literacy: Fr	tom Purposes to Practices. Heir	lemann		
David Elliot (1997)) Energy, Society and Environme	ent: Technology for Sustainable	e Future.		
	Routledge London.				
Fensham P.J (1985 No.4 pp 41	5) Reflection on Science for All.	Journal of Curriculum Studies.	<u>Vol17</u>		
	a C and Brass K (1990) Technol	ogy and Science: Meaning and	Educational		
Implication	ns. The Australian Science Teac	hers Journal Vol.36No.3 pp 23-	-27.		
	Liberal Education and the Nature	6			
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	Revaluing Science Education. In				
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	ikenhead G (1994).STS Educatio	*	Reforms.		
	College Press Columbia Univer n Introduction to Science Studie		Aspects of		
	and Technology. Cambridge Uni	*	Aspects of		
	eaching and Learning about Scie	•	Iniversity		
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GRADING:					
	t (20 %)- Generally this will con	sist of written assignment on in	dividual basis.		
(ii) Group Proj					
	small group of selected community seeking the latter's views on related social and/or ethical				
issues.	$m (40\%)_{-}$ This will consist	of essay questions which a	valuates students'		
(iii) Final Exam (40%)- This will consist of essay questions which evaluates students' understanding on Epistemological, Social and Ethical Issues in Science and Technology.					
	EVALUATION	PERCENTAGE (%)			
	Individual Assignment	20			
	Group Project work	40			
	Final Examination	40			
	TOTAL	100			