

MOM5010 Society, Science and Technology

Learning outcomes:

The students:

- 1) know the main theories of the sociology of science and can analyze them comparatively;
- 2) analyze and synthesize information concerning the role of technology in contemporary society.

ASSESSMENT METHOD

ASSESSMENT CRITERIA

Presentation in class (15 min).	<p>(5) – excellent – structured and rich in content perfectly presented work including own original view on the topic.</p> <p>(4) – very good – structured and presented good work but lacking originality.</p> <p>(3) – good – good work, however not very well structured and presented.</p> <p>(2) – satisfactory – mistakes in content, structure and presentation.</p> <p>(1) – poor – poor content, mistakes in structure and presentation.</p> <p>(0) – failing – presentation has not been made</p>
Written Exam	<p>(5) – excellent – all questions answered well expressing original approaches towards the topics.</p> <p>(4) – very good – all questions answered well but the originality is lacking.</p> <p>(3) – good – the questions are answered but there are mistakes.</p> <p>(2) – satisfactory – ” not all questions answered, mistakes</p> <p>(1) – poor – many mistakes in answering the questions, some answers missing.</p> <p>(0) – failing – failure to respond adequately to most of the questions</p>
PREREQUISITES FOR SITTING THE FINAL EXAM	Successful presentation in class.
FINAL ASSESSMENT	<p>30% presentation, 70% exam.</p> <p>The sum of points for each item is converted into a grade using the following principles:</p> <p>“5” excellent 91-100</p> <p>“4” very good 81-90</p> <p>“3” good 71-80</p> <p>“2” satisfactory 61-70</p> <p>“1” poor 51-60</p> <p>“0” fail less than 51</p>