

MODULE DESCRIPTION FORM

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

ME107 EXPERIMENTAL AND LABORATORY SKILLS

Module Registrar: Mr Chris Cameron <u>chris.cameron@strath.ac.uk</u>	Taught To (Course): Co compulsory	horts for whom	class is		
Other Lecturers Involved:	Credit Weighting: 10	Semester: 1 a	Semester: 1 and 2		
Assumed Prerequisites: SQA Highers in Mathematics and Physics (or equivalent)	Compulsory	Academic Level: 1	Suitable for Exchange: N		

Module Format and Delivery (HOURS i.e. 1 credit = 10hrs of study):

Lecture	Tutorial	Laboratory	Groupwork	External	Online	Project	Assignments	Private Study	Total
7	4	2	30		10		15	32	100

Educational Aim

The aim of the class is to introduce students to a range of experimental and laboratory related skills, appropriate to Mechanical and Aerospace Engineering. This will include elements of laboratory and workshop safety including risk assessment procedures. Students will develop an understanding of how to conduct experiments, record data, evaluate errors and write a technical report.

Learning Outcomes

On completion of the module the student is expected to be able to:

LO1 Understand and appreciate safety in the laboratory

LO2 Have experience of carrying out a simple risk assessment and have an appreciation for safe working practices in the laboratory

LO3 Have an appreciation for the conduct of experimental work, recording results, evaluating errors and the use of online activities as part of their learning process

LO4 Have experience of writing a formal report in the correct style, including graphical representations of data, and appropriate referencing of literature

LO5 Appreciate the use of online activities as part of their learning process

Syllabus

The module will teach the following:

- a) Report writing in the appropriate style, including error analysis and referencing.
- b) Assessment of risk and its management.
- c) How to conduct experiments related to core classes in the first year Mechanical Engineering curriculum. The two labs are "aerodynamic forces" (lift and drag forces for different aerofoil shape) and "Material characterisation and testing".

Assessment of Learning Outcomes

Criteria

For each of the Module Learning Outcomes the following criteria will be used to make judgements on student learning:

LO1, LO2

- C1 Students will produce an individual risk assessment for online submission
- C2 Students will understand what is meant by the terms "hazard" and "control measures" and be able to describe them activity with which they have experience.

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- C1 Students should carry out experimental procedures and record raw data accurately
- C2 Students should plot experimental data graphically
- C3 Students should comment on the possible sources of errors in their measurements and make suggestions for their minimisation

LO4

- C1 Students will work in groups and will write two formal laboratory reports in an appropriate style
- C2 Students will include references to previous work in a correct format and style
- C3 Students will use diagrams and graphs with appropriate cross referencing from the text and adequate captions
- C4 Students will draw justifiable conclusions from the results of their experiments and discuss them with reference to appropriate background information and theory

LO₅

- C1 Students will analyse and discuss their results.
- C2 Students will undertake an online quiz to assess their learning outcomes in "Material characterisation and testing" and "aerodynamic forces" topics

The standards set for each criterion per Module Learning Outcome to achieve a pass grade are indicated on the assessment sheet for all assessment.

Principles of Assessment and Feedback

(within Assessment and Feedback Policy at: https://www.strath.ac.uk/professionalservices/staff/policies/academic/)

Help clarify what good performance is.

Exemplars of good quality student reports will be available for students to consult as they formulate their own work. These will be annotated to highlight good practice over the range of learning outcomes.

Deliver high quality feedback information that helps learners self-correct:

High quality written feedback will be provided on each activity, particularly on the reports for the experimental labs. This will allow students to improve the quality and style of their technical writing, and gain a set of skills that will stand them in good stead for their degree course.

Summative assessments: First semester a) Pre-lab activity quiz (Online Myplace quiz), b) Online quiz, c) Coursework (group assignment) during the December exam period.

Summative assessments: Second semester a) Time constrained quiz (Online Myplace quiz), b) Coursework (group assignment) during the April/May exam period

Formal feedback: a) Automatically generated feedback will be provided including the correct answer, and the student's mark will be given for the online quiz, released at a minimum of 72 hours after the quiz deadline.

Informal feedback: Verbal feedback will be provided to the students during the lectures and laboratory and Q&A sessions.

Additional verbal feedback during the on-campus sessions will be given to support the provided my Myplace quiz feedback.

Written feedback will be given via Myplace forum and email to personal inquiries to the lecturers.

Assessment Method(s) Including Percentage Breakdown and Duration of Exams

	Exan	nination		Cou	rsework	Pra	actical	Project		
Number	Month(s)	Duration	Weighting	Number	Weighting	Number	Weighting	Number Weighting		
				Lab 1	50% s1	see	below			
				Lab 2	40% s2					
				1 quiz	10% s2					
*				*LO1-LO5		*		*		

^{*} L/Os: Indicate which Learning Outcomes (L01, L02, etc) are to be assessed by exam/coursework/project/practical as required.

Each student will submit the following pieces of work; weightings of marks are shown for information.

Risk Assessment assignment
 10% (LO1, LO2)

Lab session A

Pre-lab (online activity, face-to-face lessons, and discussion forum)
Technical report (group work)
Quiz
5% (LO5)
5% (LO5)

Lab session B

· Technical report (group work) 40% (LO3, LO4)

• Quiz 5% (LO5)

Coursework / Submissions deadlines:

The pre-lecture activity must be completed prior to the beginning of the experiment.

Students have 3 weeks from the completion of the laboratory to submit the report and complete the online quiz.

Resit Assessment Procedures:

Submission of ^coursework(s) prior to commencement of the August exam diet.

^^Students must contact the module Registrar for details as soon as results confirm that a resit is required.

PLEASE NOTE:

Students must gain a summative mark of 40% to pass the module. Students who fail the module at the first attempt will be re-assessed during the August diet. This re-assessment will consist entirely of a coursework. No marks from any previous attempts will be transferred to a new resit attempt.

Recommended Reading

***Purchase recommended	**Highly recommended reading	*For reference
None		

Additional Student Feedback

(Please specify details of when additional feedback will be provided)

Date	Time	Room No
		Check timetable webpages for details

Students will be provided with individual feedback for each sub-task online. Students wishing to receive individual clarification can contact staff who will go through work and provide further information and advice.

Session: 2023/2024

Approved:

Course Director Signature: S Connolly (on behalf of E Henderson)

Date of Last Modifications: 25/08/2023

(Updated August 2023)

MODULE TIMETABLE

Module Code: ME107 Module Title: Experimental and Laboratory Skills

Brief Description of Assessment:

Each student will submit the following pieces of work; weightings of marks are shown for information.

- Time constrained quiz (via Myplace), duration of 1 hour about Risk Assessment assignment 10% of the total mark
- Lab session A: Pre-lab 5%; Technical report 35% (group activity); Quiz 5%
- Lab session B: a) Technical report 40% (group activity); b) time constrained quiz (via Myplace), duration of 1 hour about 5% of the total mark

Assessment Timing

Please note: Timings can and will change, this should only be used as a guide.

	W&D												
Semester	Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
One	Choose	Online	Choose	Coursework									
	an item.	Test	an item.	Submit									
	Choose		Choose										
	an item.		an item.										

Semester	C&D Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
Two	Lab	~-	~	011	~	Online	CI1	011	~	04	Online	~	
IWO	Lab	Choose	Choose	Choose	Choose		Choose	Choose	Choose	Choose		Choose	Coursework
		an item.	an item.	an item.	an item.	Test	an item.	an item.	an item.	an item.	Test	an item.	Submit
		Choose	Choose	Choose	Choose		Choose	Choose	Choose	Choose		Choose	
		an item.	an item.	an item.	an item.		an item.	an item.	an item.	an item.		an item.	

Each student will attend one lab session in semester 1 **and** one lab session in semester 2, which will take place between weeks 3 - 9. A separate timetable will confirm dates for lab attendance.

The pre-lab activity must be completed prior to lab attendance.