PROGRAMME SPECIFICATION – POSTGRADUATE PROGRAMMES

KEY FACTS

Programme name	MSc Advanced Mechanical Engineering			
Award	MSc			
School	School of Science & Technology			
Department or equivalent	Engineering			
Programme code	PSAMEE			
Type of study	Full Time Part Time			
Total UK credits	180			
Total ECTS	90			
Partner (partnership				
programme only)				
Type of Partnership				

PROGRAMME SUMMARY

The MSc programme course totals 180 credits (1800 study hours), which consist of 6 taught modules totalling 120 credits and a 60-credit dissertation/project. The programme is offered as either full time or part time. The full-time programme follows a normal 12-month pattern with taught modules over typically 20 contact weeks, six examination weeks, four reflective learning (private study) weeks and eight vacation weeks (which may be used for private study), followed by 16 relevant project weeks which will involve current issues in Mechanical Engineering practice and theory and acquaint you with state-of-art best engineering practice. This also involves an overlap with current research projects.

At the end of the programme, you will have acquired not only the in-depth knowledge and understanding of fundamentals and analytical and practical skills to solve and appreciate the latest developments in mechanical engineering solutions in the energy, transport and manufacture sectors, but also acquire professional industrial management and personal skills required for a career in engineering and also develop your awareness of professional as well as engineering competence on market analysis, commercial operational and regulatory constraints.

Postgraduate Certificate of Higher Education

The first exit route is for Postgraduate Certificate of Higher Education in Mechanical Engineering which you are entitled to if you successfully complete and gain 60 credits of all the taught modules in the Programme.

Postgraduate Diploma of Higher Education

The second exit route is for Postgraduate Diploma of Higher Education in Mechanical Engineering which you are entitled to if you successfully complete and gain 120 credits of all the taught modules in the Programme.

MSc Degree

The final exit route is for the award of the MSc degree in Mechanical Engineering which you are entitled to if you successfully complete and gain 180 credits of all the taught modules and the dissertation in the Programme.

<u>Aims</u>

The overall aim of the programme is to impart knowledge of current state-of-art aspects in different areas of Mechanical Engineering (e.g. thermofluids, manufacture and robotics) and to disseminate the latest research advances and professional best practice. A specific aim of the programme is to train graduates who can specialise in topics of current research and master the widely accepted techniques and knowledge. Such skills and knowledge can then be applied in industry and research environments and offer an excellent platform for career development.

WHAT WILL I BE EXPECTED TO ACHIEVE?

On successful completion of this programme, you will be expected to be able to:

Knowledge and understanding:

- Demonstrate a knowledge and understanding of the general areas of Mechanical Engineering subjects.
- Assess the behaviour of mechanical and aeronautical systems.
- Discuss how major, modern projects require input from many distinct branches of engineering.
- Apply advanced methods of analysis to mechanical, aeronautical or electrical systems.
- Synthesis underlying principles of modern methods of design of mechanical, aeronautical systems with appropriate methods, e.g. CFD and FEM.

Appreciate how the System Engineering methodology offers a coordinated approach to managing the complexities of major modern projects.

<u>Skills:</u>

- Use cutting-edge experimental technique, simulation software and computer-aided design tools to address problems in energy systems, internal combustion engines, gas turbine.
- Lead the industry with ability and confidence
- Formulate and evaluate hypotheses in a suitable environment e.g. engineering or computer laboratories, and solve complex engineering problems using advanced scientific software packages.
- Formulate, analyse and test concepts and hypotheses for innovation solutions.
- Collect information and data from different sources in order to write scientific reports of publishable standard.
- Locate relevant referenced research publications and appreciate their application

to best professional practice.

- Critically discuss how organisational structures have a major influence on the outcome of projects, and how systems engineering techniques may be applied to large engineering projects.
- Recognise the potential pitfalls, engineering and economic, associated with a large project and strategies for avoidance and recovery.

Values and attitudes:

- Converse on advance technologies as fundamental to the fields of Mechanical and Energy Systems.
- Analyse the current state-of-art engineering on Mechanical and Energy Systems and their impact on environment, e.g. automobile pollution, carbon free power generation.
- Recognise the role of engineering in society, nothing moves without Mechanical Engineering, social economic and political implications of global manufacturing.
- Develop an ability to apply Research Skills and Techniques.
- Synthesis the complex and interactive nature of the engineering process, and the need to avoid a compartmentalised view.

-

This programme has been developed in accordance with the QAA Subject Benchmark for generic master's level programmes.

HOW WILL I LEARN?

The teaching and learning strategy is based on lectures, supported wherever appropriate by laboratory and tutorial. Assessment for the taught elements of the programme is based on coursework and written examinations. There is an element of engineering design in some modules and in the project, which is used to integrate material taught in other modules.

Being a Master's level programme, you are expected to be self-motivated and also selfreliant. A professional approach is anticipated, and you are unlikely to succeed without it. Engineering is a practical discipline which benefits from significant supervised study, but it cannot be learnt through lectures alone. The supervised and guided contact hours through lectures, tutorials and laboratories are designed to assist you to carry out further private study. The private study hours in each week are essential to the achievement of the learning outcomes and are guided using both formative and summative coursework tasks set during the academic year. Your private study is also supported by the use of Moodle, City's online learning environment. This provides online access to module content, feedback, guidance on completing coursework, audio-visual resources etc.

The project (or dissertation) will involve a literature search, assimilation of previous work, experimental or theoretical investigations and applications to current design problems. A workshop on research skills is also organised for you before the start of the project.

WHAT TYPES OF ASSESSMENT AND FEEDBACK CAN I EXPECT?

Assessment and Assessment Criteria

Assessment for the programme is based on coursework and written examinations.

Assessment criteria are descriptions, based on the intended learning outcomes, of the skills, knowledge or attitudes that you need to demonstrate in order to complete an assessment successfully, providing a mechanism by which the quality of an assessment can be measured. Grade-Related Criteria are descriptions of the level of skills, knowledge or attributes that you need to demonstrate in order to achieve a certain grade or mark in an assessment, providing a mechanism by which the quality of an assessment can be measured and placed within the overall set of marks. Assessment Criteria and Grade-Related Criteria will be made available to you to support you in completing assessments. These are provided in programme handbooks, module specifications, on the virtual learning environment (i.e. Moodle) or attached to a specific assessment task.

Feedback on Assessment

Feedback for assessment is generally given in a written form on submitted reports returned back to you or in Moodle page. In addition to this, feedback can be given in the classroom during lecture/tutorial periods. Lecturers often give feedback when common misunderstandings in coursework or class tests are apparent. Marking and feedback are normally given within three weeks according to university rules. Feedback is vital for your understanding of the subject material within modules and preparation for formal examinations.

For end of module examinations or an equivalent significant task (e.g. an end of module project), feedback will be provided within four weeks. The timescale for feedback on dissertations may be longer. The full policy can be found at: https://www.city.ac.uk/ data/assets/pdf file/0008/68921/assessment and feedback policy.pdf

Assessment Regulations

In order to pass your Programme, you should complete successfully or be exempted from the relevant modules and assessments and will therefore acquire the required number of credits.

If you fail an assessment component or a module, the following will apply:

- 1. Compensation: where you fail up to a total of 20 credits at first or resit attempt, you may be allowed compensation if:
 - Compensation is permitted for the module involved (see the What will I Study section of the programme specification), and
 - It can be demonstrated that you have satisfied all the Learning Outcomes of the modules in the Programme, and
 - A minimum overall mark of no more than 10% below the module pass mark has been achieved in the module to be compensated, and
 - An aggregated mark of 50% has been achieved overall.

Where you are eligible for compensation at the first attempt, this will be applied in the first instance rather than offering a resit opportunity.

If you receive a compensated pass in a module you will be awarded the credit for that module. The original component marks will be retained in the record of marks and your original module mark will be used for the purpose of your Award calculation.

2. Resit: Where you are not eligible for compensation at the first attempt, you will be offered one resit attempt.

If you are successful in the resit, you will be awarded the credit for that module. The mark for each assessment component that is subject to a resit will be capped at the pass mark for the module. This capped mark will be used in the calculation of the final module mark together with the original marks for the components that you passed at first attempt.

If you do not meet the pass requirements for a module and do not complete your resit exam by the date specified, you will not progress and the Assessment Board will require you to be withdrawn from the Programme.

If you fail to meet the requirements for the Programme, the Assessment Board will consider whether you are eligible for an Exit Award, as per the table below.

Class

With Distinction

With Merit

classification

Without

% required

70

60

50

WHAT AWARD CAN I GET?

Master's Degree:

Part	HE Level	Credits	Weighting (%)
Taught	7	120	67
Dissertation	7	60	33

Part	HE Level	Credits	Weighting (%)	Class	% required
Taught	7	120	100	With Distinction	70
				With Merit	60
				Without classification	50
Postgradu	<u>iate Certi</u>	<u>ficate:</u>			

Part	HE Level	Credits	Weighting (%)	Class	% required
Taught	7	60	100	With Distinction	70
		•		With Merit	60
				Without classification	50

WHAT WILL I STUDY?

You must complete 6 taught modules overall, and complete a 60-credit dissertation/project.

Module Title	SITS Code	Module Credits	Core/ Elective	Can be Compen- sated?	Level
Gas Turbine Engineering	AEM403	20	Core	Υ	7
Advanced Structural	MEM404	20	Core	Υ	7
Mechanics					
Advanced Computational	MEM407	20	Core	Υ	7
Fluid Dynamics					
Manufacture and	MEM408	20	Core	Ν	7
Management					
Dissertation	EPM949	60	Core	N	7
Advanced Heat Transfer	MEM402	20	Elective	Y	7
Vehicle Propulsion	MEM409	20	Elective	Y	7
Robotics Imaging and Vision	EEM404	20	Elective	Υ	7

You are normally required to pass all taught modules before progressing to the dissertation.

TO WHAT KIND OF CAREER MIGHT I GO ON?

Graduates from the Programme go onto a variety of careers both within engineering and outside which can be financial services. The analytical skills acquired have great value as transferrable skills into many areas.

In engineering, the industries can be companies ranging from large established industries to SMEs (Small and Medium Enterprises).

If you would like more information on the careers support available at City, please go to: <u>http://www.city.ac.uk/careers/for-students-and-recent-graduates</u>.

WHAT STUDY ABROAD OPTIONS ARE AVAILABLE?

From time to time opportunities could arise for study abroad. Such opportunities are usually through Erasmus programmes and you would be encouraged to apply.

WHAT PLACEMENT OPPORTUNITIES ARE AVAILABLE?

No formal scheme exists for offering placements but there are opportunities to link the individual project with companies with which academic staff have connections. These companies may be entirely separate from the University, have contractual relationships where City undertakes research or may be associated with spins-outs of other commercial activity of the University.

WILL I GET ANY PROFESSIONAL RECOGNITION?

Accrediting Body: Institution of Mechanical Engineers

Nature of Accreditation: Further learning for Chartered Engineer

Satisfied academic requirements for application to become a Chartered Mechanical Engineer.

HOW DO I ENTER THE PROGRAMME?

The normal requirement is an honours degree (2:2 minimum) in Mechanical Engineering or another appropriate subject. If you hold a Diploma of Technology in an appropriate subject and holding Chartered Engineer status are also accepted, although if you have relevant industrial experience potential and enthusiasm may be considered.

For those overseas applicants, whose first language is not English or their country has not been exempted from the English language requirement by the UK Home Office, they will need to provide one of the following English test qualifications: IELTS: 6.5 TOEFL 92

Version: 8.0 Version date: July 2022 For use from: 2022/23