MSc in Project Management (full-time) For students entering in 2013/4

| Awarding Institution: | University of Reading |
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| Teaching Institution: | University of Reading |
| Relevant QAA subject Benchmarking group(s): | |
| Faculty: | Science Faculty |
| Programme length: | 12 months |
| Date of specification: | 16/Aug/2013 |
| Programme Director: | Dr Shu-Ling Lu |
| Programme Advisor: | |
| Board of Studies: | Post-graduate Programmes in Construction |
| Management | |
| Accreditation: | Royal Institution of Chartered surveyors (RICS), |
| | Chartered Institute of Building (CIOB) |
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Summary of programme aims

This programme builds upon the management capabilities in the School of Construction Management and Engineering. Its aim is to develop a high quality project management capacity for those working in construction and property development, who seek top management and board level positions in their organisations. In particular, the programme aims to:

- Develop in students a capacity for management of complex projects, specifically in a construction-related environment;
- Develop the ability to listen to others, co-ordinate and influence peer management in a co-operative and assertive way;
- Develop the capacity to evaluate complex management situations, draw upon concepts and ideas and act decisively;
- Develop the confidence to make judgements where data is partial or lacking, drawing upon the learning from the programme in the light of experience.

Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills, which all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem-solving, team working and use of information technology.

The programme will develop the following transferable skills:

- Critical systems theory skills (CEMC01)
- Systems dynamics and systems evolution analysis skills (CEMC01)
- Reflective practitioner skills (CEMO33)
- Inter-professional team working skills (CEMC01, CEMC05)

Programme content

The modules are all existing modules from the Masters Training Package, developed originally for Project Management and Construction Cost Management funded by the EPSRC.

| Compulsory modules (140 credits) | | | | | | | |
|----------------------------------|---|---------|-------|--|--|--|--|
| Code | Module title | Credits | Level | | | | |
| CEMC01 | Principles of Project Management | 20 | 7 | | | | |
| CEMC07 | Design Management | 20 | 7 | | | | |
| CEMC05 | Human Resource Management | 20 | 7 | | | | |
| CEMC06 | Construction Law | 20 | 7 | | | | |
| CEMC10 | Dissertation | 60 | 7 | | | | |
| Optional modules (40 credits) | | | | | | | |
| Code | Module title | Credits | Level | | | | |
| CEMO20 | Risk and Value Management | 10 | 7 | | | | |
| CEMB20 | Real Estate Development: Analysis and Appraisal | 10 | 7 | | | | |
| CEMO28 | Construction Economics | 10 | 7 | | | | |
| | | | | | | | |

| CEMO33 | Learning from Other Industries | 10 | 7 |
|----------|--|----|---|
| CEMO32 | International Construction | 10 | 7 |
| CEMO38 | Construction Cost Engineering | 10 | 7 |
| CEMIB9 | Sustainable Design, Construction and Operation | 10 | 7 |
| CEMO37 | Strategic Management | 10 | 7 |
| CEMO34 | Innovative Developments in Construction | 10 | 7 |
| CEMBIMAM | Building Information Modelling | 10 | 7 |

Part-time or modular arrangements

Modules will be provided in one week attendance periods at the University.

Progression requirements

Masters Award

To obtain the Masters award a student must take 180 credits consisting of the five compulsory modules and four elective 1 modules. To pass the MSc students must gain an average mark of 50 or more over 180 credits including a mark of 50 or more for the dissertation. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must be less than 55 credits. Students who gain an average mark of 70 or more overall, or an average mark of 68 or more and a mark of 70 or more in 90 credits, including a mark of 60 or more for the dissertation and have no mark below 40 will be eligible for a Distinction. Those gaining an average mark of 50 or more for the dissertation and have no mark below 40 will be awarded eligible for a Merit

Diploma Award

To obtain the Diploma award a student must take 120 credits including at least three compulsory core modules (the chosen three compulsory modules shall not include a 'Dissertation' module). To pass the Postgraduate Diploma students must gain an average mark of 50 or more. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must be less than 55 credits. Students who gain an average mark of 70 or more over 120 credits, or an average mark of 68 or more over 120 credits and a mark of 70 or more in 60 credits, and have no mark below 40 will be awarded a Distinction. Those gaining an average mark of 60 or more over 120 credits, or an average mark of 58 or more and a mark of 60 or more in 60 credits, and have no mark below 40 will be awarded a Merit.

Certificate Award

To obtain the Certificate award a student must take 60 credits consisting of three compulsory modules (the chosen three compulsory modules shall not include a' Dissertation' module). To pass the Postgraduate Certificate students must gain an average mark of 50 or more over 60 credits. In addition the total credit value of all modules marked below 40 must not exceed 10 credits.

NB: A module cannot be credited for more than one award.

Summary of Teaching and Assessment

The full detail of teaching and assessment in each module is given in the module descriptions.

Teaching

The general approach is to deliver lectures during study visits, usually of one-week module duration per module suited to the part-time mode of studying. This attendance period is supported with guided study through traditional private study and through web based learning;

Assessment

The general assessment pattern for each module is by examination and coursework, if the module is compulsory, and by examination if the module is an option. The detailed assessment regulations are given in the module descriptions.

The overall grade for the programme will be the aggregate mark of modules passed, weighted by credit value and classified as below. For further details see:

www.reading.ac.uk/Exams/pgaward08-09.pdf

The programme will use the University's classification scheme:

Mark Interpretation:

70 - 100% Work of distinction standard 60 - 69% Work of merit standard

- 50 59% Work of merit standard
- 50 59% Work of good standard

Failing categories:

40 - 49% Work below threshold standard (BTS) 0 - 40% Unsatisfactory Work

Admission requirements

Entrants to this programme are normally required to have obtained:

- a good first degree, normally at least an upper second, or equivalent in a relevant area or be a member of a relevant professional body (e.g., RICS, CIOB, ICE)
- at least two years in a position of management responsibility, commanding people and resources, within the project or construction working environment is required for entry.

Admissions Tutor: Dr Shu-Ling Lu

Support for students and their learning

University support for students and their learning falls into two categories. Learning support is provided by a wide array of services across the University, including: the University Library, the Careers, Placement and Experience Centre (CPEC), In-sessional English Support Programme, the Study Advice and Mathematics Support Centre teams, IT Services and the Student Access to Independent Learning (S@il) computer-based teaching and learning facilities. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support is provided by Personal Tutors, School Senior Tutors, the Students' Union, the Medical Practice and advisers in the Student Services Centre. The Student Services Centre is housed in the Carrington Building and offers advice on accommodation, careers, disability, finance, and wellbeing, academic issues (eg problems with module selection) and exam related queries. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions and runs workshops and seminars on a range of topics. For more information see www.reading.ac.uk/student

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Career prospects

The programme specific aim is to develop specialist skills in project management. These arise from the students being exposed to theory, research and methods of critical evaluation, bringing their work-based skills to bear in applying the lessons to their career environment. This will equip students who successfully complete the programme to:

- operate with increased authority within their area of core expertise
- manage others in a team environment
- obtain promotion within or outside their organisation of employment.

Programme Outcomes

Knowledge and Understanding

A. Knowledge and understanding of:

1. Management strategies and operational response

in a project management environment

2. Human resource management, particularly in work undertaken to contract

2 Stratagia management theories

3. Strategic management theories and approaches in practice

4. Marketing, sales and delivering client satisfaction through effective management

5. Evaluating risk and generating value in a project management environment

6. Financial management and accounting in a project environment

7. Construction economics and the firm

8. Understanding management strategy and practice in other industries

 Management of international construction
Business systems to integrate real estate and management

11. Legal requirements of operating in a project environment

12. Process management

Teaching/learning methods and strategies

The knowledge required for the theory and practice is delineated in formal lectures and seminars. Problem solving exercises are a common feature, which are used to articulate the concepts and relate them to the practical organisation setting and project working environment. This is supported by conventional private study and web-based learning, some of which is to be taken up by the student on the same basis as conventional private study and some is directed learning based upon interactive discussion and problem solving exercises. Tutorials, through which students can obtain feedback on their non-assessed work, are conducted through the web. Feedback is also provided through coursework and tutorials, especially at the Dissertation stage of study.

Assessment

Most knowledge is tested through coursework. Dissertation and oral presentations also contribute

Skills and other attributes

B. Intellectual skills - *able to:*

1. Analyse and solve problems

2. Think strategically

organisation.

3. Synthesis complex sets of information

4. Understand the changing nature of knowledge and practice in the management of project environments and construction organisations5. Select and transfer knowledge and methods from other sectors to the project and construction based

C. Practical skills - able to:

1. Understand and construct business planning and implementation

2. Formulate and solve management problems within and across functional areas of the project and construction based organisation

3. Show a capability to act decisively in a coordinated way using theory, better practice and harness this to experience

4. use concepts and theories to make judgements in the absence of complete data.

Teaching/learning methods and strategies

Opportunities to understand theory and evaluate concepts are embedded throughout the programme. Emphasis is placed upon making judgements as to what bodies of knowledge and concepts are applicable to situations - which can be integrated, used in parallel or are in conflict or opposition to each other.

Assessment

The coursework is designed to test the student's ability to develop and command these intellectual skills. The Dissertation is the culmination of this process and a maturity of critical awareness and construction evaluation is tested at stage.

Teaching/learning methods and strategies

- The Core Modules are designed to introduce the key theories and concepts to the student.
 Opportunities are provided to apply these to specific situations through problem solving exercises and through coursework.
- The Elective Modules focus upon specialist areas in which the practical lessons are explored.
- Through this process the student is required to make connections between the course related material and their in-career work experience

D. Transferable skills - able to:

1. Develop the capacity to analyse and articulate complex management issues in the project and construction environment

2. Assess what knowledge is transferable from other context into the management approaches within this working context

3. Be confident in applying learning experience to practical management situations

4. Work as part of a team

5. Source material and knowledge from a variety of fields and effectively judge what can be integrated and applied

6. Attain and apply knowledge and information that will help develop their career.

and/or their prior working experience in the field of management.

Assessment

Coursework assesses the depth of understanding of knowledge, which required articulation of both the practical implication and application of knowledge.

Teaching/learning methods and strategies

In depth evaluation of ideas and issues through seminar discussion, problem solving exercises conducted individually and in groups, plus coursework provide the mix to articulate these aspects both separately and together through different learning methods

Assessment

- Coursework provides the main means of assessing how the introduction and development of these skills is progressing. The coursework will assess all the skill aspects to a general level of transfer appropriate at Masters level.
- The Dissertation provides the main means to ascertain maturing in some of these areas within a focussed topic and hence in depth.

Please note - This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in the module description and in the programme handbook. The University reserves the right to modify this specification in unforeseen circumstances, or where the process of academic development and feedback from students, quality assurance process or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.