## MSc/Postgraduate Diploma/Postgraduate Certificate in Construction Cost Management For students entering in October 2008

Awarding Institution:	The University of Reading
Teaching Institution:	The University of Reading
	Faculty of Science
Programme length:	Minimum of 24 months and normally
	maximum of 60 months part time.
Date of specification:	October 2007
Programme Director:	Keith Hutchinson
Board of Studies:	Post-graduate Programmes in
	Construction Management
Accreditation:	Royal Institution Chartered Surveyors

#### Summary of programme aims

The programme provides a course for new entrants to the professional practice of Construction Cost Management, who have taken degrees in non-related disciplines. The programme is linked closely to the vocational training received in employment so that the programme and the employment experience together provides a fast track training for professional competence and qualification for high quality entrants to the profession from all first degree disciplines.

The programme provides an introduction to the fundamental academic subjects related to Construction Cost Management and an understanding of the latest academic theories and research, which are informing vocational practice in financial management of development projects.

## 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, CEMO31)

#### Programme content

In addition to the compulsory and elective modules indicated below, students take an introductory, non-assessed module prior to the commencement of the assessed module which aims to provide the essential context for non-cognate graduates to the subjects related to construction and property development, in conjunction with their commencing vocational practice.

## **Compulsory Modules**

		Creaits	Level
CEMC01	Principles of Project Management	20	HE4
CEMC06	Construction Law	20	HE4
CEMC02	Construction Cost Engineering	20	HE4
CEMC08	Construction Economics	20	HE4

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## **Elective Modules**

CEMO30	Design Management	10	HE4
CEMO31	Human Resource Management	10	HE4
CEMIB9	Sustainable Design, Construction and Operation	10	HE4
CEMO37	Strategic Management	10	HE4
CEMO20	Risk and Value Management	10	HE4
REMB20	Real Estate Development: Analysis and	10	HE4
	Appraisal		
CEMO33	Learning from Other Industries	10	HE4
CEMO32	International Construction	10	HE4
CEMC04	Vocational Practice Analysis	60	HE4

## Part-time/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 four compulsory core modules, four elective modules and the Vocational Practice Analysis. In the usual part-time pattern, there will be no formal interim progression stages. In this usual pattern a student will commence the project module at the beginning of the second year when four modules will have been successfully completed. To pass the MSc, students must gain an average mark of 50 or more overall including a mark of 50 or more for the Vocational Practice Analysis. 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 including a mark of 60 or more for the Vocational Practice Analysis and have no mark below 40 will be eligible for a Distinction. Those gaining an average mark of 60 or more overall including a 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. 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 and have no mark below 40 will be awarded a Distinction. Those gaining an average mark of 60 or more 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 core modules. To pass the Postgraduate Certificate 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 10 credits.

Note: 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 core/compulsory and by examination if the module is an elective. The detail 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: <a href="http://www.reading.ac.uk/Exams/pgaward05-06.htm">http://www.reading.ac.uk/Exams/pgaward05-06.htm</a>

The programme will use the University's classification scheme:

- 70 100% Distinction
- 60 69% Merit
- 50 59% Pass
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Failing categories:

40 - 49%	Work below threshold standard
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.
- Trainee management employment with a construction cost management organisation, which has an approved training programme.

## Support for students and their learning

University support for students and their learning falls into two categories. Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses 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. Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union provide student guidance and welfare support.

Department support includes, in addition to the lecture programme during the week attendance period, access to a web based system providing course material, selfassessment questions and tutorial discussions. An induction programme is provided, which is incorporated into the first visit.

All modules are supported by material on a dedicated website. You will be given access to the material via the Blackboard platform, which can be accessed on or off campus.

The Blackboard sites are looked after by Nicola Tuson.

She can be contacted during office hours on 0118 931 7178 – or you can leave a message on voice mail.

## If you are hoping to do some studying at your workplace, you must ensure that any firewall is removed by your IT department.

## Career prospects

The specific aim is to develop specialist subject understanding in the theoretical disciplines of construction cost management. This is acquired from exposure 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 professional qualification and competence.

## **Opportunities for study abroad or for placements**

At present there are no requirements, nor placement opportunities, for a period abroad. This is a reflection of the part-time nature of study, although there have been a number of students from other countries who have studied on Masters Programmes within the Framework of Modules to which this Programme belongs.

However, client organisations, especially in a European context may require this to be an opportunity for students, whereby the Programme offers a reverse study opportunity, that is in the UK at Reading. This would be addressed as special requirements under any proposal.

#### Educational aims of the programme

The programme aims to develop a capacity for cost management in complex organisations, specifically in a construction related environment in graduate students from disciplines unrelated to construction and cost management, who have commenced employment in this vocational area.

## Programme Outcomes

# Knowledge and Understanding

A. Knowledge and understanding of:	Teaching/learning methods and
	strategies
1. Cost management strategies and	The knowledge required for the
operational response in a project	theory and practice is delineated in
management environment	formal lectures and seminars.
2. Human resource management,	Problem solving exercises are a
particularly in work undertaken to	common feature, which are used to
contract —	$\longrightarrow$ articulate the concepts and relate
3. Strategic management theories	them to the practical organisation
and approaches in practice	setting and project-working
4. Evaluating risk and generating	environment.
value in a project management	This is supported by conventional
environment	private study and web-based
6. Financial management and	learning, some of which is to be
accounting in a project	taken up by the student on the
environment	same basis as conventional private
7. Construction economics and the	study and some is directed learning
firm	based upon interactive discussion
8. Understanding management	and problem solving exercises.
strategy and practice in other	Tutorials, through which students
industries	can obtain feedback on their non-
9. Management of international	assessed work, are conducted
construction	through the web. Feedback is also
10. Business systems to integrate	provided through coursework and
real estate and management	tutorials, especially at the
11. Legal requirements of operating	Dissertation stage of study.
in a project environment	
12 Commercial project decision-	Assessment
making.	Most knowledge is tested through a
	combination of coursework and
	unseen formal examinations.
	Dissertation and oral presentations
	also contribute.

<b>B. Intellectual skills</b> – able to:	Teaching/learning methods and	
1. Evaluate the cost implications of	strategies	
design decisions and construction	Opportunities to understand theory	•
and engineering, operational	and evaluate concepts are	
requirements.	embedded throughout the	
2.Analyse and solve problems	programme. Emphasis is placed	
3. Think strategically	upon making judgements as to what	ıt
4. Synthesis complex sets of	bodies of knowledge and concepts	
information	are applicable to situations - which	
5. Understand the changing nature	can be integrated, used in parallel	
of knowledge and practice in the	or are in conflict or opposition to	
cost management of project	each other.	
environments and construction		
organisations	Assessment	
6. Select and transfer knowledge	The coursework is designed to test	
and methods from other sectors to	the student's ability to develop and	
the project and construction based	command these intellectual skills.	
organisation.	The Dissertation is the culmination	
	of this process and a maturity of	
	critical awareness and construction	
	evaluation is tested at stage.	

<b>C. Practical skills</b> – able to:	Too ching/looming mothods and
	Teaching/learning methods and
1. Calculate and analyse costs of	strategies
construction operations and design	The Core Modules are designed to
and engineering decisions.	introduce the key theories and
2. Understand and construct	concepts to the student.
financial plans for development	Opportunities are provided to apply
projects.	these to specific situations through
2. Formulate and solve cost	problem solving exercises and
management problems within and	through coursework.
across functional areas of the	The Elective Modules focus upon
project and construction based	specialist areas in which the
organisation	practical lessons are explored.
3. Show a capability to act decisively	Through this process the student is
in a co-ordinated way using theory,	required to make connections
better practice and harness this to	between the course related material
experience	and their in-career work experience
4. Use concepts and theories to	and/or their prior working
make judgements in the absence of	experience in the field of
complete data.	management.
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	Assessment
	The examinations test the breadth
	of practical knowledge application.
	Coursework assesses the depth of
	understanding of knowledge, which
	requires articulation of both the
	practical implication and
	application of knowledge.
<u> </u>	_ application of knowledge.

<b>D. Transferable skills</b> – able to:	Teaching/learning methods and	
1. Develop the capacity to analyse	strategies	
and articulate complex	In depth evaluation of ideas and	
management issues in the project		
and construction environment	problem solving exercises	
2. Assess what knowledge is	conducted individually and in	
transferable from other context into	groups, plus coursework provide the	
the management approaches within	mix to articulate these aspects both	
this working context	separately and together through	
3. Be confident in applying learning	different learning methods	
experience to practical management		
situations	Assessment	
4. Work as part of a team	Coursework provides the main	
5. Source material and knowledge	means of assessing how the	
from a variety of fields and	introduction and development of	
effectively judge what can be these skills is progressing. The		
integrated and applied coursework will assess all the skill		
6. Attain and apply knowledge and aspects to a general level of transfer		
information that will help develop	appropriate at Masters level.	
their career.	The Vocational Practice project	
	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		
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module description and in the programme handbook. The University

or where the process of academic development and feedback from students, quality assurance processes or external sources, such as

a revised specification will be issued.

reserves the right to modify this specification in unforeseen circumstances,

professional bodies, requires a change to be made. In such circumstances,