

## **MSC RENEWABLE ENERGY: Technology & Sustainability**

### **For Students entering in 2010**

Awarding Institution:	University of Reading
Teaching Institution:	University of Reading
Faculty of Science	
Programme length:	12 Months
Date of specification:	29/04/10
Programme Director:	Dr Maria Vahdati
Board of Studies:	Construction Management MSc
Accreditation:	tba

### **Summary of programme aims**

To impart:

- Understanding of, and the ability to engage in informed debate concerning, the role of energy in the modern world, the resulting environmental and societal impacts (including the evidence for and against climate change) and alternative means of energy provision that seek to minimise any negative impacts,
- Analytic, and limited practical skills, for the assessment, selection and deployment of renewable energy technologies in the field, with an emphasis on Wind, Hydro, Solar and Biomass,
- Analytic skills appropriate for the outline assessment of conventional energy technologies, including those based on fossil and nuclear resources,
- Sufficient experience of conducting and reporting independent research as is necessary for more able candidates to proceed to doctoral studies,
- Confidence in interacting with the key players in the new, and traditional, energy supply technologies within the UK, Europe and elsewhere,
- Understanding of energy efficiency technologies with a particular emphasis on their use within the built environment.

### **Transferable skills**

Many transferable skills are covered, distributed over the portfolio of modules. These include: Report writing, Design of experiments (in the widest sense), Modelling using spreadsheet and other computer tools, Use of the traditional and new media for research, team working skills.

## Programme content

<i>Code</i>	<i>Compulsory</i>	<i>Credits</i>	<i>Level</i>
CEMREC	Energy Carbon and the Environment	20	7
CEMRHP3	Sustainable Heat and Power	30	7
CEMRMR	Research Methods and Projects	10	7
CEMREB2	Energy in Buildings	20	7
CEMRUS	Sustainable Urban Systems	10	7
CEMRC2	Carbon Management 2	20	7
CEMRPM	Project Management for Engineering and Construction	10	7
CEMRP	MSc Research Project, Seminar and Dissertation	60	7
<i>Total Compulsory credits</i>		<i>180</i>	

## Progression requirements

Candidates will not be permitted to attempt more than 70 credits in any single term. Module selections will be reviewed at the beginning of the course to ensure all students have chosen an achievable programme. Progress will be reviewed before the start of the Spring term, to ensure that candidates have a reasonable prospect of amassing sufficient taught credits to pass. Candidates with a deficit of more than 70 taught credits at the start of the Spring term will not be permitted to proceed. Candidates must complete at least 120 taught credits of the course in order to proceed to the research project.

## Summary of teaching and assessment

Modules will be delivered mainly in a block format, relying primarily on lectures, seminars, and assessment comprising course work and class test/examinations. Block modules will be supported by prior reading to be completed by students prior to attendance, and will be structured to include sufficient active learning to make the relatively concentrated delivery easily digestible. Module CEMRHP3 (30 credits) will include a limited amount of practical work. Several modules will make extensive use of computer simulation techniques.

The standard University masters classification system, as found on <http://www.reading.ac.uk/Exams/pgaward08-09.pdf>, will be employed as follows:

### Mark Interpretation

70 – 100% Distinction

60 – 69% Merit

50 – 59% Good standard (Pass)

### Failing categories:

40 – 49% Work below threshold standard

0 – 39% Unsatisfactory Work

### **For Masters Degrees (180 Credits Required)**

To pass the MSc students must gain a weighted average mark of 50 or more over 180 credits including a mark of 50 or more for module CEMRP *and no mark below 40 in each of the modules: CEMREC, CEMRHP3, CEMRMR, CEMREB2, CEMRUS, CEMRC2, CEMRPM*. 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 not exceed 55 credits.

Students who gain an average mark of 70 or more overall including a mark of 60 or more for module CEMRP and 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 module CEMRP and no mark below 40 will be eligible for a Merit.

### **For PG Diplomas (120 Credits Required)**

To pass the Postgraduate Diploma students must gain a weighted average mark of 50 or more over 120 credits (not including module CEMRP) *and no mark below 40 in the modules: CEMREC, CEMRHP3, CEMRMR, CEMREB2, CEMRUS, CEMRC2, CEMRPM*. 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 not exceed 55 credits.

Students who gain an average mark of 70 or more and no mark below 40 will be eligible for the award of a Distinction. Those gaining an average mark of 60 or more and no mark below 40 will be eligible for a Merit.

### **For PG Certificate (60 Credits Required)**

To pass the Postgraduate Certificate students must gain a weighted average mark of 50 or more over 60 credits (not including module CEMRP) *and have no mark below 40 in any of the selected modules*.

### **Admission requirements**

Entrants will normally be required to have achieved a degree in a numerate, technical subject at the equivalent of a UK 2.2 honours or better. Any *substantial* prior experience in the field will be taken into account to ameliorate any deficiencies in the academic qualifications of an exceptionally able applicant.

### **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.

Student guidance and welfare support is provided by Personal Tutors, School Senior Tutors, the Students' Union, the Medical Practice and the Student Services Directorate. The Student Services Directorate is housed in the Carrington Building and includes the Careers Advisory Service, the Disability Advisory Service, Accommodation Advisory Team, Student Financial Support, Counselling and Study

Advisors. Student Services has a Helpdesk available for enquiries made in person or online ([www.risisweb.reading.ac.uk](http://www.risisweb.reading.ac.uk)), or by calling the central enquiry number on (0118) 378 5555. 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 on everything from accommodation to finance. The Carrington Building is open between 8:30 and 17:30 Monday to Thursday (17:00 Friday and during vacation periods). Further information can be found in the Student website ([www.reading.ac.uk/student](http://www.reading.ac.uk/student)).

Additional school level support will be provided through:

- A personal tutor;
- The programme director;
- A detailed programme handbook;
- Activities designed to break down barriers and encourage appropriate social interactions between students, and for that matter, staff

### **Career prospects**

There are excellent employment prospects. Energy is high on the political and research agenda, and the programme is designed to produce graduates able to participate in the entire range of activities that support that agenda, be they located in the industrial, consultancy, public or private sectors.

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

There is no formal provision for study abroad within the programme. However candidates are strongly encouraged to undertake research projects with external collaborators, who may be located outside the UK.

### **Educational aims of the programme**

The key educational aims are:

- To develop students mathematical and analytic skills in such a way as they are able to make rational decisions about energy supply options based on quantitative arguments
- To introduce students to the wider context in which ‘real world’ decisions must be made, by demonstrating, through example, that technical analysis alone cannot be relied on to produce positive outcomes
- To develop students’ mental agility and flexibility with multi-disciplinary problems, such that they are able to recognise the key drivers influencing any energy related decision, and bring to bear appropriate analytic skills such that optimal outcomes are achieved, drawing on personal development and research where necessary.

## PROGRAMME OUTCOMES

### *Knowledge and Understanding*

<p><b>A. Knowledge and understanding of:</b></p> <ol style="list-style-type: none"><li>1. The role of energy in the modern world, including the resulting environmental and societal impacts</li><li>2. Technical and other means of minimising the negative environmental and societal impacts of energy use</li><li>3. ‘Practical’ skills in the deployment of low impact energy systems</li><li>4. Deeper understanding of aspects of the above</li></ol>	<p><b>Teaching/learning methods and strategies</b></p> <ol style="list-style-type: none"><li>1. Modules CEMREC, CEMRUS, CEMRC2</li><li>2. Modules CEMRHP3 &amp;2, CEMREB2, CEMRUS, CEMRC2</li><li>3. Modules CEMRHP3, CEMREB2, CEMRPM</li></ol> <p><b>Assessment</b></p> <p>Distributed across all cited modules:</p> <ul style="list-style-type: none"><li>• Individual Assignments</li><li>• Group assignments</li><li>• Examinations</li></ul>
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### *Skills and other attributes*

<p><b>B. Intellectual skills – able to:</b></p> <ol style="list-style-type: none"><li>1. Identify the key theoretical issues underlying real, multidisciplinary problems (particularly in energy)</li><li>2. Present an argument using data derived from research or literature</li><li>3. Present an argument using quantitative reasoning, supported by other analytic reasoning where appropriate</li></ol>	<p><b>Teaching/learning methods and strategies</b></p> <ol style="list-style-type: none"><li>1. Case studies in lecture courses, and assessments based on real problems</li><li>2. Module CEMRMR, and Research Project</li><li>3. Quantitative reasoning in context is intrinsic to all core modules</li></ol> <p><b>Assessment</b></p> <ol style="list-style-type: none"><li>1. Assignments &amp; Examinations in modules CEMREC, CEMRHP3, CEMREB2, CEMRUS, CEMRPM, CEMRMR</li><li>2. Assignments in modules CEMREC, CEMRC2, CEMRMR</li></ol> <p>Write ups and seminars for mini-project and research project</p>
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- C. Practical skills – able to:**
1. Design and perform laboratory experiments
  2. Use computers for research, analysis and presentation
  3. Manage projects in the field

- Teaching/learning methods and strategies**
1. Laboratory experiments in CEMRHP3
  2. Integral to all core modules, training provided as part of CEMRMR
  3. Module CEMRPM and field trips in other modules
- Assessment**
1. Laboratory write-ups
  2. Essential for completion of many assignments
  3. Assignment in CEMRPM, also completion of field work

- D. Transferable skills – able to:**
1. Write formal reports
  2. Give seminars
  3. Design and use spreadsheets for modelling
  4. Use commercial software
  5. Obtain information from conventional and new media
  6. Undertake research
  7. Work in groups

- Teaching/learning methods and strategies**
1. Module CEMRMR
  2. Module CEMRMR
  3. Instruction distributed across all core modules
  4. Commercial software used in CEMRHP, CEMREB2
  5. Module CEMRMR, and other core modules
  6. Module CEMRMR, and in preparation of assignments for other modules
  7. Group work intrinsic to CEMREB2 and CEMRHP3, particularly practicals
- Assessment**
1. Final assignment for CEMRMR, and other coursework reports. Research project
  2. Seminar in module CEMRMR, and in other modules
  3. Spreadsheets developed during CEMRHP and CEMRC2
  4. Assignments in some core modules are based around commercial software
  5. Integral part of almost all coursework
  6. CEMRMR and Research Project outputs
  7. Practical write-ups in CEMRHP

**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 processes or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.**