## **FACULTY OF ENGINEERING**

# DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

# INTEGRATED POLLUTION PREVENTION AND CONTROL

Master of Research in Integrated Pollution Prevention and Control Postgraduate Certificate in Integrated Pollution Prevention and Control

These regulations are to be read in conjunction with <u>General Academic Regulations</u> - Postgraduate Taught Degree Programme Level.

### Admission

- 1. Notwithstanding the <u>General Academic Regulations Postgraduate Taught Degree Programme Level</u>, applicants shall possess:
  - a minimum of a first or upper second class Honours degree from a United Kingdom university (in Engineering, Earth or Physical Science, or closely related subject); or
  - ii. a qualification deemed by the Head of Department acting on behalf of the Senate to be equivalent to i. above; or
  - iii. be an experienced professional working in the area of study deemed by the Head of Department acting on behalf of the Senate to be the equivalent to i. above.
- 2. In all cases, applicants whose first language is not English, shall be required to demonstrate an appropriate level of competence in the English language.

## **Duration of Study**

- 3. See General Academic Regulations Postgraduate Taught Degree Programme Level.
- 4. Notwithstanding the <u>General Academic Regulations Postgraduate Taught Degree</u>
  <u>Programme Level</u>, the maximum duration of study will be:
  - i. for the degree of MRes by full-time study 24 months
  - ii. for the degree of MRes by part-time study 36 months

## Mode of Study

5. The programme is available by both full-time and part-time study and students have the option of completing the programme either on-campus or via distance learning (online).

#### Curriculum

6. All students shall undertake an approved curriculum as follows:

## **Compulsory Modules**

150 credits chosen from:

Module Code	Module Title	Level	Credits
CL907	MRes Dissertation	5	120
CL904	Waste Management and Landfill Design	5	10
CL990	Environmental Geochemistry	5	10

	Either		
CL804*	Research Methods for Quantitative and Qualitative approaches	5	10
	Or		
CL997**	Research Methods for Quantitative and Qualitative Approaches	5	10

<sup>\*</sup>Semester 1

Optional Modules
No fewer than 30 credits chosen from:

RD905         Researcher Professional Development Elective         5         10           CL946         Global Water Policy         5         10           CL954         Contaminated Land         5         10           CL960         Fundamentals of Environmental Forensics         5         10           CL987         Engineering Hydrology         5         10           CL990         Environmental Geochemistry         5         10           Ev921         Water and Environmental Management         5         10           Ev921         Environmental Impact Assessment         5         10           Or           CL941         Best Practice in Environmental Impact Assessment         5         10           CL978         Water & Wastewater Treatment Design         5         10           CL973         Independent Study in Collaboration with Industry         5         10           M9850         International Environmental Law         5         10           L2967         City Systems and Infrastructure         5         10           Either           CL994         Circular Economy and Transformations Towards Sustainability         5         10<	Module Code	Module Title	Level	Credits
CL954         Contaminated Land         5         10           CL960         Fundamentals of Environmental Forensics         5         10           CL987         Engineering Hydrology         5         10           CL990         Environmental Geochemistry         5         10           EV921         Water and Environmental Management         5         10           Either           EV939         Environmental Impact Assessment         5         10           Or           CL941         Best Practice in Environmental Impact Assessment         5         10           CL978         Water & Wastewater Treatment Design         5         10           CL973         Independent Study in Collaboration with Industry         5         10           M9850         International Environmental Law         5         10           Either           CL994         City Systems and Infrastructure         5         10           Either           CL994         Circular Economy and Transformations Towards Sustainability         5         10           Or           CL988         Leading Issues in Circular Economy         5         10 <td>RD905</td> <td>Researcher Professional Development Elective</td> <td>5</td> <td>10</td>	RD905	Researcher Professional Development Elective	5	10
CL960         Fundamentals of Environmental Forensics         5         10           CL987         Engineering Hydrology         5         10           CL990         Environmental Geochemistry         5         10           EV921         Water and Environmental Management         5         10           Either           EV939         Environmental Impact Assessment         5         10           Or           CL941         Best Practice in Environmental Impact Assessment         5         10           CL978         Water & Wastewater Treatment Design         5         10           CL973         Independent Study in Collaboration with Industry         5         10           M9850         International Environmental Law         5         10           Either           CL994         Circular Economy and Transformations Towards Sustainability         5         10           Or           CL988         Leading Issues in Circular Economy         5         10	CL946	Global Water Policy	5	10
CL987         Engineering Hydrology         5         10           CL990         Environmental Geochemistry         5         10           EV921         Water and Environmental Management         5         10           Either           EV939         Environmental Impact Assessment         5         10           Or           CL941         Best Practice in Environmental Impact Assessment         5         10           CL978         Water & Wastewater Treatment Design         5         10           CL973         Independent Study in Collaboration with Industry         5         10           M9850         International Environmental Law         5         10           L2967         City Systems and Infrastructure         5         10           Either           CL994         Circular Economy and Transformations Towards Sustainability         5         10           Or           CL988         Leading Issues in Circular Economy         5         10	CL954	Contaminated Land	5	10
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EV921         Water and Environmental Management         5         10           Either           EV939         Environmental Impact Assessment         5         10           Or           CL941         Best Practice in Environmental Impact Assessment         5         10           CL978         Water & Wastewater Treatment Design         5         10           CL973         Independent Study in Collaboration with Industry         5         10           M9850         International Environmental Law         5         10           L2967         City Systems and Infrastructure         5         10           Either           CL994         Circular Economy and Transformations Towards Sustainability         5         10           Or           CL988         Leading Issues in Circular Economy         5         10	CL987	Engineering Hydrology	5	10
Either  EV939 Environmental Impact Assessment 5 10  Or  CL941 Best Practice in Environmental Impact Assessment 5 10  CL978 Water & Wastewater Treatment Design 5 10  CL973 Independent Study in Collaboration with Industry 5 10  M9850 International Environmental Law 5 10  L2967 City Systems and Infrastructure 5 10  Either  CL994 Circular Economy and Transformations Towards Sustainability Or  CL988 Leading Issues in Circular Economy 5 10	CL990	Environmental Geochemistry	5	10
EV939     Environmental Impact Assessment     5     10       Or       CL941     Best Practice in Environmental Impact Assessment     5     10       CL978     Water & Wastewater Treatment Design     5     10       CL973     Independent Study in Collaboration with Industry     5     10       M9850     International Environmental Law     5     10       L2967     City Systems and Infrastructure     5     10       Either       CL994     Circular Economy and Transformations Towards Sustainability     5     10       Or       CL988     Leading Issues in Circular Economy     5     10	EV921	Water and Environmental Management	5	10
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CL994 Circular Economy and Transformations Towards Sustainability  Or  CL988 Leading Issues in Circular Economy  5 10	M9850	International Environmental Law	5	10
CL994 Circular Economy and Transformations Towards Sustainability  Or  CL988 Leading Issues in Circular Economy  5 10	L2967	City Systems and Infrastructure	5	10
Or  CL988 Leading Issues in Circular Economy 5 10	Either			
CL988 Leading Issues in Circular Economy 5 10	CL994		5	10
EC978 Natural Resources, Sustainability and Governance 5 10	CL988	Leading Issues in Circular Economy	5	10
	EC978	Natural Resources, Sustainability and Governance	5	10

<sup>\*\*</sup>Semester 2

CL996	Materials and Microstructures	5	10
CL913	Public Health Studies	5	10
CL948	Principles of Environmental Microbiology	5	10

Exceptionally, such other modules totalling no more than 30 credits as approved by the Programme Leader.

Not all optional modules on this list will be available in each academic year.

Optional modules for study by Flexible Learning (e.g., Distance Learning) are available subject to the <u>General Academic Regulations - Postgraduate Taught Degree Programme</u> Level.

# **Examination, Progress and Final Assessment**

- 7. Candidates are required to pass examinations and to perform to the satisfaction of the Board of Examiners in the coursework, and the dissertation.
- 8. Candidates will normally be expected to perform to the satisfaction of the Board of Examiners on the taught component of the programme before the dissertation can be submitted for examination.
- 9. The final award will be based on performance in the examinations, coursework, the dissertation and, if required, in an oral examination.

## **Award**

- 10. **Degree of MRes:** In order to qualify for the award of the degree of MRes in Integrated Pollution Prevention and Control, a candidate must have accumulated no fewer than 180 credits, of which 120 must have been awarded in respect of the dissertation CL907.
- 11. **Award of Postgraduate Certificate:** In order to qualify for the award of the Postgraduate Certificate in Integrated Pollution Prevention and Control, a candidate must have accumulated no fewer than 60 credits from the programme curriculum.