ENVIRONMENTAL MANAGEMENT (MSc/PgDip/PgCert)

57F7EMB1/61F7EMVX/62F7EMVZ

Duration: 12 months full-time (MSc); 9 months full-time (PgDip); 4 months full time (PgCert). 24 months part-time (MSc); 18 months part-time (PgDip); 8 months part-time (PGCert).

Content: Candidates must attend the following designated programme of courses unless they have previously passed courses deemed by the Programme Co-ordinator to be equivalent to one or more of the specified courses, in which case another course must be taken with approval from the Programme Co-ordinator. Candidates must take 120 credit points of courses from the compulsory and elective courses in stages 1 and 2.

FULL TIME

Stage 1

Compulsory courses:

PD5006	Getting Started at the University of Aberdeen (0 credit points)
EK5307	Catchment Management (15 credit points)
GG5065	Introduction to GIS Tools, Techniques, Cartography & Geovisualisation (15 credits points)
SS5005	Global Soils and the Environment (15 credit points)
SS5311	Plants, Soils and Sustainability (15 credit points)
000011	. Idino, Cono di a Cacianadini, (10 croan pointo)

Stage 2

Compulsory courses:

EK5804	Environmental Impact Assessment (15 credit points)
EV5800	Environmental Analysis (15 credit points)
EV5804	Ecological and Environmental Data Analysis Using R (15 credit points)

Plus one of the following courses:

SS5508	Land Remediation (15 Credit Points)
PL5506	Ecosystem Processes (15 Credit Points)

Final Stage (Stage 3)

EV5906 Project in Environmental Management (60 credit points)

PART-TIME ROUTE

This route will run over two years minimum. Candidates can take up to 120 credit points in an academic year.

Candidates must take 120 credit points of courses including all the compulsory courses and a selection of the elective courses in stages 1 and 2 (listed above) plus the 60-credit research project.

PD5006 Getting Started at the University of Aberdeen, GG5065 Introduction to GIS Tools, Techniques, Cartography & Geovisualisation and EV5804 Ecological and Environmental Data Analysis Using R must be taken in Year 1.

EV5906 Project in Environmental Management must be registered for in Year 2. However the work for Project in Environmental Management may be split between Years 1 and 2.

Part-time students must consult with the Programme Coordinator before registering for courses.

Assessment: By a combination of (1) assignments as prescribed for each course, and (2) for MSc, a dissertation covering the research project.