CHEMISTRY FOR SUSTAINABLE ENERGY (ON CAMPUS) (SEPTEMBER START) 57F1SSB1

Duration: 12 months full-time (MSc)

Content: Candidates must take the following compulsory courses:

Stage 1 September

PD5006	Getting Started at the University of Aberdeen (0 credits)
CM5051	Hydrogen and the Circular Economy (15 credit points)
CM5052	Renewables (15 credit points)
CM5057	Battery Technology (15 credit points)
CM5058	Professional Skills (15 credit points)

Stage 2 January

All of the courses for Stage 1 plus:

CM5553	Fuel Cell Technology & Thermodynamics (15 credit points)
CM5556	Gas Separation, Storage and Usage (15 credit points)
CM5559	Lab Skills (15 credit points)
CM5560	Group Project (15 credit points)

Stage 3 Summer

All of the courses for Stage 1 and 2 plus:

CM5944 Individual Project (60 credit points)

Assessment:

By course work, group work, presentations, by written examination or by a combination of those, as prescribed for each course.