

MSc Cardiovascular Practice

This is an innovative new course that has been developed in collaboration with the British Heart Foundation and three other Universities in the UK (Glasgow Caledonian, University of Glasgow and University of Surrey), to meet the needs of all Health Care Practitioners within the cardiovascular speciality. The programme is delivered by blended learning and can be offered nationally and internationally; additionally many of the specialist cardiovascular modules offered by Coventry University can be studied entirely online. Specialist modules can also be studied at other participating universities and APLd into this programme.

Course Director: Ms Kerry Cook
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Post Graduate Certificate (Year1)	2 x specialist cardiovascular modules (Coventry university or BHF / Consortia specialist modules) (20 credits each) 1 x Option Module (Coventry University) (20 credits)	60 M credits, 600 hours student effort
Post Graduate Diploma (Year2)	M01HLS Research, Methodology, Design and Methods (20 credits) Plus 1x optional (Coventry University) (20 credits) 1x specialist cardiovascular module (Coventry university or BHF specialist modules) (20 credits)	Total 120M credits, 1200 hours student effort
Masters Cardiovascular Practice (Year 3)	M04CPD Advancing practice (20 credits) M05CPD Advancing Practice project (40 credits)	Total 180M credits, 1800 hours student effort

Course Requirements

Mandatory Modules at Coventry University (80CATS)

M01HLS Research, Methodology, Design and Methods (20 credits)
 M04CPD Advancing practice (20 credits)
 M05CPD Advancing Practice project (40 credits)

Specialist Modules (60 CATS)

Coventry University Specialist Modules

- M14CPD Simple and Complex Congenital Heart Disease Management (20 M level credits)
- M15CPD Chronic Disease Management and Congenital Heart Disease (20 M level credits)
- M27CPD Management of inherited, congenital, acquired arrhythmias (20M level credits)
- M28CPD Management of altered cardiac function (20M level credits)
- M29CPD An integrative approach to adult congenital heart disease (20M level credits)

BHF and Consortia Specialist Modules

- Arrhythmia Management: Teesside University and South Bank University (30 credits)
- Invasive and none invasive management of arrhythmia (20 credits)
- Chronic Heart Failure: Maximising Health and Well Being: Glasgow Caledonian University (30 credits)
- Supportive Palliative care for Patients with Advanced Heart Failure: Glasgow Caledonian University (15 credits)
- Cardiac Rehabilitation: Glasgow Caledonian University (15 credits)
- Practical Genetics for Healthcare: Plymouth University (20 credits)
- Counselling Skills for Genetic Healthcare: Plymouth University (20 credits)
- Genetic Science: Plymouth University (30 credits)
- Managing Cardiovascular Risk: University of Glasgow (20 credits)
- Managing Cardiac Care: University of Glasgow (20 credits)
- Principles of Acute Cardiac Management: University of Glasgow (20 credits)
- Advanced Communication: University of Surrey (15 credits)

Optional Modules at Coventry University (40 CATS)

M03CPD Advanced Health Assessment (20 credits)
 M10CPD The practice of non-medical prescribing (20 credits)
 M12CPD Interprofessional Work Based Learning (20 credits)
 M19CPD Practice teaching and learning (20 credits)