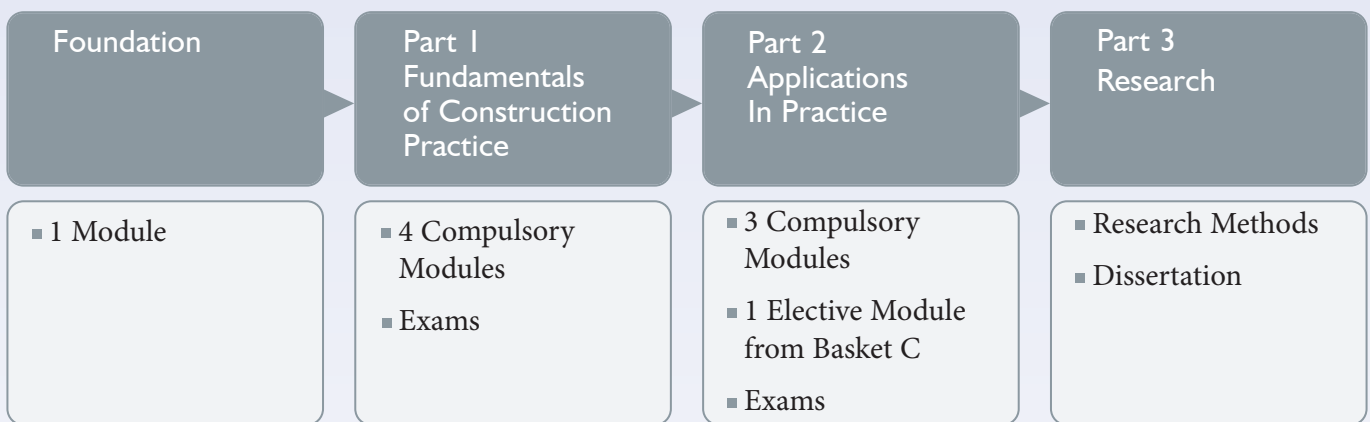


# Graduate Diploma Programme

## MSc Surveying – Construction Manager Route (GDP)

This comprises a bespoke CIOB route through the existing MSc Surveying programme, with a particular focus on the needs of construction professionals, exploring key aspects of the construction industry and senior construction management roles. It is a postgraduate conversion programme for graduates wishing to attain membership of one of the international professional bodies for construction or surveying.



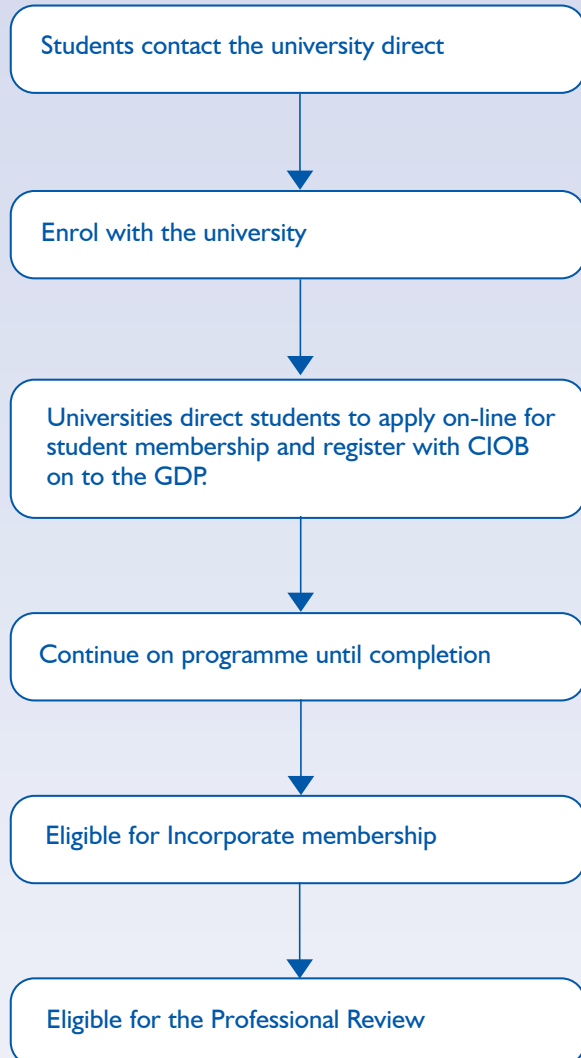
### College of Estate Management (Distance Learning)

**Freephone:** 0800 019 9697 (from the UK)

**Email:** [admissions@cem.ac.uk](mailto:admissions@cem.ac.uk)

**Website:** <http://www.cem.ac.uk/studyingwithus/ourcourses/gdpconstructionmanagementroute.aspx>

# College of Estate Management (MSc Surveying – Construction Manager Route)



## Foundation

aims to provide recent graduates with a grounding in construction ensuring that they are fully aware of the structure of, and roles of individuals operating in, the sector. The Foundation study commences annually in November and is completed during the following 2 months.

## Part 1

aims to establish the fundamental knowledge and skills required to work in the construction sectors by allowing students to choose the appropriate practice module to study alongside those for information, law, technology, economics and finance. Part 1 commences in February and study ends in November. Examinations are sat in October.

## Part 2

aims to develop specialist applied competency by providing extensive choice of subjects. Students choose one module from each of five separate baskets allowing them to tailor their study to their particular needs. Part 2 commences in February and study ends in December. Examinations are sat in October.

## Part 3

is exclusively research focused and is aimed at students seeking to demonstrate a higher degree of academic scholarship. Part 3 commences in February and the dissertation must be submitted in September.