POSTGRADUATE DIPLOMA IN BIOANALYTICAL CHEMISTRY

Programme Requirements

Code	Title Cr	edits
Part 1		
Students take 30 credits as follows:		
Core Modules		
CM6009	Advanced Bioanalytical Chemistry	5
CM6024	Industry Led Workshops/Seminars in Bioanalytica Chemistry	l 5
CM6025	Instrumental Techniques for Bioanalytical Chemistry	5
CM6028	Introduction to Bioanalytical Chemistry	5
CM6029	Introduction to Quality and Regulatory Affairs for BioPharma	5
CM6031	Process Analytical Technology in BioPharma	5
Part 2		
Students take 30 credits as follows:		
Core Modules		
CM6008	Virtual Bioanalytical Chemistry Laboratories	5
CM6023	Bioanalytical Project	10
CM6030	Practice of Bioanalytical Chemistry	10
CM6032	Troubleshooting Bioanalytical Chemistry Case Studies	5
Total Credits		60

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.