# INDUSTRIAL PHARMACEUTICAL CHEMISTRY: FROM LABORATORY TO MARKET (ON-CAMPUS) (SEPTEMBER START)

## (MSc/PgDip/PgCert)

#### 57F15SB1/61F15SVX/62F15SVZ

Duration: 12 months full-time (MSc); 9 months full-time (PgDip); 4 months full-time (PgCert).

Content Candidates shall be required to attend the following designated programme of courses:

### Stage 1

PD5006 Getting Started at the University of Aberdeen (0 credit points)

CM5044 Lead Compound identification (15 credit points)

CM5045 Molecular Design and Synthesis (15 credit points)

CM5046 Drug Metabolism and Pharmokinetics (DMPK) (15 credit points)

CM5047 Regulatory Aspects of Pharmaceutical Development (15 credit points)

## Stage 2

CM5540 Stability, Formulation and Packaging of Pharmaceutical Ingredients (15 credit points)

CM5541 Analytical Methods for Pharmaceutical Analysis (15 credit points)

CM5542 Synthetic Methods for Process Scale-up and Development (15 credit points)

CM5543 Process Development: Critical Process Parameters and Reactor Design (15 credit points)

#### Stage 3

CM5906 Industrial Pharmaceutical Chemistry – Extended Research Project (60 credit points)

Assessment: By course work, by written or oral examination, or by a combination of these, as prescribed for each course. The Degree of MSc shall not be awarded to a candidate who fails to achieve a CGS Grade of D3 in CM 5906 (Industrial Pharmaceutical Chemistry – Extended Research Project), irrespective of their performance in other courses.