## POSTGRADUATE CERTIFICATE IN PHARMACEUTICAL REGULATORY SCIENCES

## **Programme Requirements**

| r rogramme requirements              |  |         |
|--------------------------------------|--|---------|
| Code                                 | Title  | Credits |
| Core Modules                         |  |         |
| Students take 30 credits as follows: |  |         |
| PF6026                               | Pharmaceutical Technology and Unit Operation with Regulatory Insights    | s 5     |
| PF6027                               | Pharmaceutical GxP and Regulatory Science                                | 5       |
| PF6029                               | Biotechnology-derived and Advanced Therapy<br>Medicinal Products (ATMPs) | 5       |
| PF6032                               | Bioprocessing Unit Operations  | 5       |
| PF6038                               | Skills Development in Pharmaceutical Regulato Sciences                   | ry 10   |
| Total Credits                        |  | 30      |

## **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*.