[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjJ6s-u86jJAhUG0RQKHcfSBWsQjRwIBw&url=http://geckoprogrammes.co.uk/2014/01/leonardo-and-erasmus/erasmus-logo-high-resolution/&psig=AFQjCNEL1seIaBbGL4IHk_IeyS8m3IjHuQ&ust=1448449025489482)

**INTERNATIONAL CREDIT MOBILITY**

**APPLICATION FORM**

1. First name:
2. Surname:
3. Date of birth:
4. Gender: Female/Male
5. Nationality:
6. Address:
7. Town/city:
8. Post code:
9. Telephone number:
10. Email:
11. Level of study:

Master Degree

1. Mobility period:

5 months

1. Module choices (please refer to the attached module list)

1.

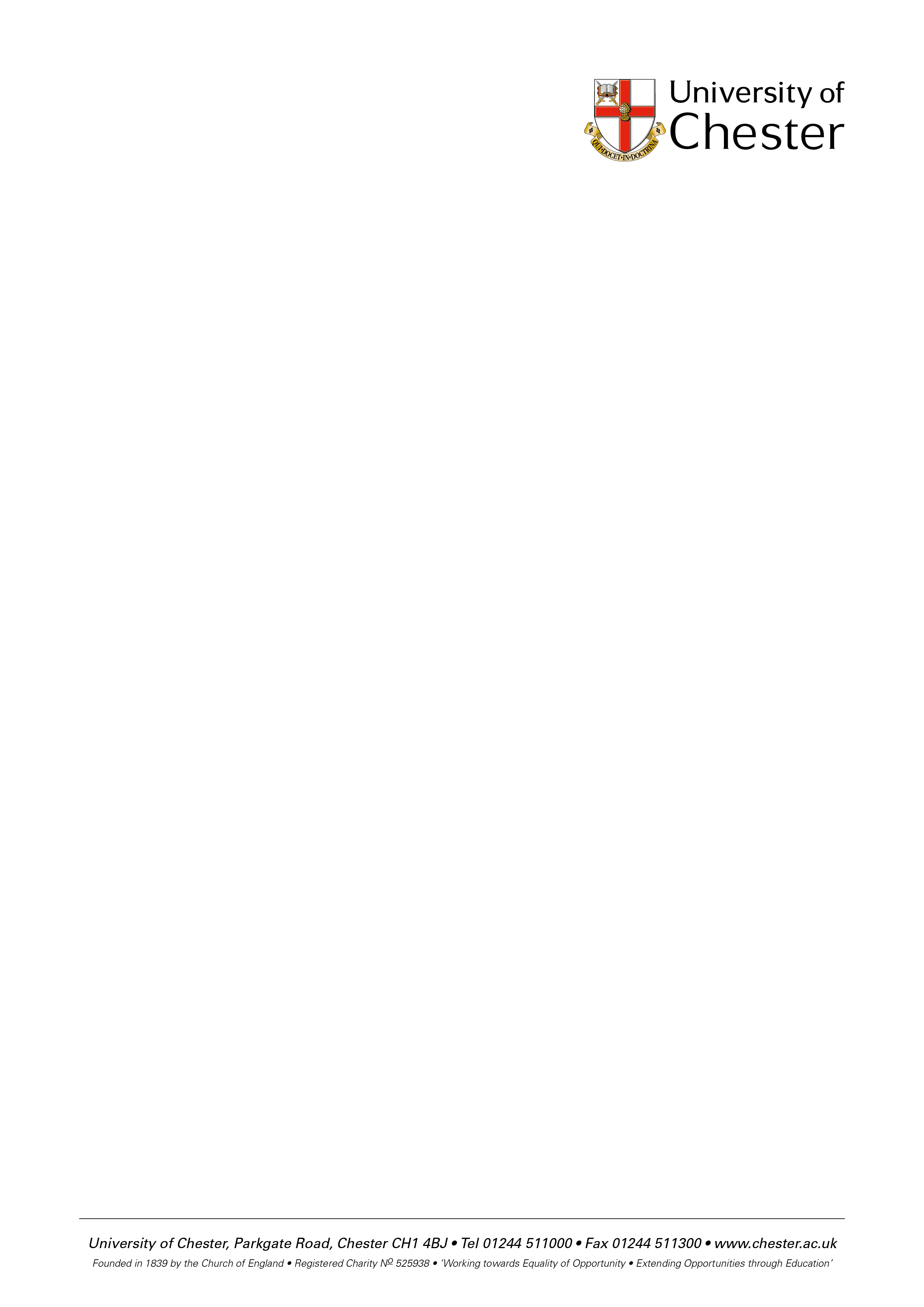
2.

3.

4. (Optional)

1. Date and signature:

**[](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjJ6s-u86jJAhUG0RQKHcfSBWsQjRwIBw&url=http://geckoprogrammes.co.uk/2014/01/leonardo-and-erasmus/erasmus-logo-high-resolution/&psig=AFQjCNEL1seIaBbGL4IHk_IeyS8m3IjHuQ&ust=1448449025489482)**

**Module details for Erasmus+ Students starting October 2019 and staying 5 months**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Module Code** | **Title** | **Date** | **Comments** | **Module choice** |
| MD7001 | Evidence Based Medicine | Week commencing:  7th Oct 2019 | This module is compulsory for all students |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| XN7064 | Sociology and Psychology and Public Health | 30th Oct – 1st Nov 2019 | Option 1 |  |
| XN7402 | Cardiovascular Anatomy & Exercise Physiology | 6th- 8th Nov 2019 | Option 2 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MD7023 | Human Genetic Disease | Week commencing:  18th Nov 2019 | Option 1 |  |
| MD7028 | Stem Cell Theory & Practice | Week commencing:  18th Nov 2019 | Option 2 |  |
| MD7097 | Cardiovascular Disease | Week commencing:  18th Nov 2019 | Option 3 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MD7007 | Diabetes | Week commencing:  25th November 2019 | Option 1 |  |
| MD7015 | Orthopaedics | Week commencing:  25th November 2019 | Option 2 |  |
| MD7025 | Infectious Disease | Week commencing:  25th November 2019 | Option 3 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MD7005 | Blood Science | Week commencing:  2nd December 2019 | Option 1 |  |
| MD7009 | Gastroenterology | Week commencing:  2nd December 2019 | Option 2 |  |
| MD7011 | Oncology | Week commencing:  2nd December 2019 | Option 3 |  |
| MD7019 | Respiratory Medicine | Week commencing:  2nd December 2019 | Option 4 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MD7069 | Assessment & Consultation in Clinical Practice | Week commencing:  13th January 2020 | Option 1 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MD7147 | Models of Regenerative Medicine | Week commencing:  3rd February/10th February 2020 **(TBC)** | Option 1 |  |
| MD7002 | Analysis & Interpretation of Clinical Data | Week commencing:  10th February 2020 | Option 2 |  |
| MD7003 | Clinical Medicine | Week commencing:  10th February 2020 | Option 3 |  |
| MD7026 | Advanced Immunology | Week commencing:  10th February 2020 | Option 4 |  |
| XN7403 | Clinical Exercise, Testing Prescription and Programming | 26th – 28thFebruary 2020 | Option 4 |  |