

# Health and Life Sciences (HLS)

## Incoming Erasmus Catalogue of Modules 2019 – 2020 Term 1

### SECTION 1: Applying to Study as exchange student at Faculty of Health and Life Sciences, Coventry University

#### A. Bilateral Agreements for Student Exchange

Before the exchange of students can take place, a Bilateral Agreement for student exchange in the relevant subject area must be signed by your home University and the Coventry University. If you are interested in applying you must check with the Coordinator in your home university whether an agreement is in place. Please note that Bilateral Agreements cannot be signed at the request of individual students. Bilateral agreements limit the number of students who can be exchanged.

#### B. Language Requirements

Visiting students MUST have adequate English language proficiency prior to coming to Coventry University. There is no official English language requirement, however, students who do not have an adequate command of English (a high B2 in the European Framework) will experience great difficulty in understanding lectures, producing written work and sitting examination, as well as integrating into life in Coventry.

International students from outside EU will be required to prove their language proficiency in order to apply for a Visa. If you are NOT national of European Union countries and require a visa please inform a team via email on [erasmusstudyabroad.hls@coventry.ac.uk](mailto:erasmusstudyabroad.hls@coventry.ac.uk).

#### C. Application Procedures

##### ERASMUS AND STUDY ABROAD

All exchange students wishing to apply to Coventry University must have the support of their home University who must nominate them through our online nomination system. If you have any questions or issues nominating your students, please contact CGE directly: [get.cge@coventry.ac.uk](mailto:get.cge@coventry.ac.uk)

Once we have received your official nomination from your home university you will be emailed an online application form and guidance document. Please note that all completed application forms and supporting documentation must be submitted by no later than **Friday 31<sup>st</sup> May 2019 (Full Year of study or semester 1 only)**. Please feel free to contact us if you have any questions: [erasmusstudyabroad.hls@coventry.ac.uk](mailto:erasmusstudyabroad.hls@coventry.ac.uk)

Please note that the deadline for official **nominations** to CGE for 2019/20 is as follows:

Fall/full year: 15<sup>th</sup> May 2019 (online system opens on 1<sup>st</sup> March 2019)

You must submit your **application** by:

Fall/full year (Semester 1 or 1&2): 31<sup>st</sup> May 2019

As part of the application process, you will be asked for the following:

- Transcript of Records detailing your previous university study and result
- Passport copy
- A list of modules you would like to take
- Language certificate (if required)

Please note that your application will not be submitted if any of the necessary documentation is not uploaded.

## EXCHANGES FROM CHINA

Your home university should contact the China Team of the Academic Partnership Unit at Coventry University to find out about the application process: [china.apu@coventry.ac.uk](mailto:china.apu@coventry.ac.uk).

### D. Contacting us / Application Email Address

The Faculty of HLS will be your main point of contact for queries before your arrival and during your time in Coventry.

Please e-mail HLS with any queries you may have at [erasmusstudyabroad.hls@coventry.ac.uk](mailto:erasmusstudyabroad.hls@coventry.ac.uk).

Please understand that we receive a large volume of e-mail especially during application time and staff will respond to enquiries as soon as reasonably possible. **Please do not use any other email address.**

## SECTION 2: Your Course @CU

### A. Your Course

The course code for all Exchange Students is HLSU116 - Health and Life Sciences Incoming Erasmus Study. The above-mentioned course will provide you with a list of modules that will enable you to choose the best study path that fits your home University requirements and career aspirations.

The course does not bear a university award, but credits earned are transferable to your home university.

Please note: it may not be possible to take a specific combination of modules if there are timetable clashes or lack of space on the module or if students have insufficient background or level of English. You can only choose modules from one school, as this minimises the possibility of timetable clashes. **Please select 5 modules for each term in case of timetable clashes.** We will select the first 3 if there is no clashes.

Please note that the School of Health only offers suites of modules. Please select the appropriate one.

The normal pattern is to study three 20 CATS (10 ECTS) credit modules per semester. Students should take no more than 60 CATS (30 ECTS) per semester and 120 CATS (60 ECTS) credits per academic year.

You also have the opportunity to take an Add+vantage module if you do not study Health courses. The Add+Vantage modules are not compulsory. They are extra modules that focus on different skills such as employability, language or team building skills.

### B. Term Dates/Semester information

The term date information is located on the Student Portal, Registry Page. Please click [here](#).

Semester 1 (16 September 2019 – 15 December 2019, induction week tbc)

Semester 2 (20 January 2020 – 19 April 2020)

#### Further Information

There is no formal teaching during the study breaks. Staff and students can use these for holiday, study and assessment or preparation. NB There is no study break weeks in November or February.

### C. English Language Training

Throughout your study, you will have access to study English as a part of your modules.

The CGE also provides free extra language support for exchange students. Once your application has been approved, you will receive a link to register.

## School of Life Sciences

<b>Biomolecular Sciences</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 2</b>			
208BMS	Principles of Analytical Techniques Pre Requisite: Level 1 study of chemistry	20	10
213BMS	Medical Pharmacology Pre Requisite: Level 1 Pharmacology	20	10
215BMS	Cell Biology and Haematology Pre Requisite: Level 1 Cell biology	20	10
216BMS	Molecular Genetics Pre Requisite: Level 1 Molecular Biology	20	10
220BMS	Food Safety and Regulation Pre Requisite: Level 1 study of a similar course	20	10
228BMS	Food Microbiology	20	10
2002BMS	Methods in Food Production	20	10
2004BMS	Contemporary Skills in Biomedical Pre Requisite: Level 1 Study	20	10
2006BMS	Contemporary Skills in Biosciences Pre Requisite: Level 1 Study	20	10
2008BMS	Contemporary Skills in Forensic 1 Pre Requisite: Level 1 Study	20	10
225BMS	Cell Biology Pre Requisite: Level 1 Cell biology	20	10
226BMS	Biomolecular Analysis Pre Requisite: Level 1 Molecular Biology	20	10
<b>Level 3</b>			
*312BMS	Instrumentation and Advanced Techniques in Analysis	20	10
A***	Add + Vantage module	10	5

\*Only available to students with exceptional underpinning knowledge

<b>Sport and Exercise Science</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 1</b>			
4000SPO	Anatomy	20	10
4002SPO	Massage Pre-requisite of anatomy at level 1	20	10
<b>Level 2</b>			
227SPO	Measurement and Evaluation Pre Requisite: Level 1 in Research Skills	20	10
2001SPO	Advanced Topics in Sport and Exercise Psychology Pre Requisite: Level 1 in Psychology	20	10
257SPO	Physiology of Training Pre Requisite: Level 1 in Physiology	20	10
A***	Add + Vantage module	10	5

## School of Health

<b>Physiotherapy</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 1</b>			
4000PH	Pathophysiology	20	10
4001PH	Introduction to Physiotherapy Assessment	10	5
4002PH	Anatomy of the Upper Quadrant	10	5
101CC	Introduction to Communication and Professionalism	20	10

<b>Dietetics</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 1</b>			
1001DT	Foundations of human nutrition	20	10
<b>Level 2</b>			
2001DT	Lifestyle Management of Disease (6 weeks intensive module)	20	10
2002DT	Diet Therapy and Clinical Medicine 1 (6 weeks intensive module)	20	10

<b>Occupational Therapy</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 2</b>			
243OT	Therapeutic Skills for Occupational Therapy practice	20	10
245OT	Occupation: Reasoning, Theory and Practice	20	10
<b>Level 3</b>			
323OT	Pulmonary rehabilitation	20	10
326OT	Practice placement III	40	20
328OT	Advancing practice: Neurology	20	10
329OT	Advancing practice: Learning Disability	20	10
373OT	Advancing practice: Hand therapy & Orthotics	20	10
377OT	Emergent issues in OT	20	10
378OT	Advancing practice: Design for Living	20	10
379OT	Advancing practice: Older people	20	10
380OT	Advancing practice: Children, Young People & Families	20	10
381OT	Advancing Practice: Mental Health	20	10

<b>Nursing</b> * subject to change		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Option 1: Adult Nursing</b>			
4013NHS	Fundamental Skills for Person and Family-centred care	20	10
204AD	Therapeutic Approaches in Adult Nursing	20	10
205AD	Assessment and Care Pathways Across the Lifespan	20	10
<b>Option 2: Mental Health nursing</b>			
4013NHS	Fundamental Skills for Person and Family-centred care	20	10
216MHN	Assessment and Care Pathways Across the Lifespan	20	10
217MHN	Therapeutic Approaches in Mental Health Care	20	10
<b>Option 3: Children and Young People's Nursing</b>			
204CN	Assessment and Care Pathways Across the Lifespan	20	10
205CN	Therapeutic Approaches in Children and Young Peoples Nursing	20	10
310CN	Development and Co-ordination of Complex Care	20	10
<b>Option 4: Learning disabilities nursing</b>			
4013NHS	Fundamental Skills for Person and Family-centred care	20	10
217LD	Assessment and Care Pathways Across the Lifespan	20	10
218LD	Therapeutic Approaches in Learning Disability Nursing	20	10

## School of Psychological, Social and Behavioural Sciences

Psychological, Social and Behavioural Sciences		CATS credits (UK)	ECTS credits
<b>Criminology</b>			
<b>Level 1</b>			
4000CRM	Introduction to Criminology: Theory and Skills	30	15
4001CRM	Crime Typologies	20	10
<b>Level 2</b>			
204CRM	Community Safety and the Environment	20	10
207CRM	Prisons and Punishment	20	10
<b>Level 3</b>			
304CRM	Forensic Mental Health	20	10
309CRM	Current Issues in Criminology	20	10
A***	Add + Vantage module	10	5
<b>Forensic Investigation</b>			
<b>Level 1</b>			
4000FIS	Investigative Practice	20	10
<b>Level 3</b>			
301FIS	Contemporary Issues (in FIS)	20	10
A***	Add + Vantage module	10	5
<b>Childhood &amp; Youth Studies</b>			
<b>Level 1</b>			
101CYS	Childhood and Youth in Context	20	10
105YW	Working with Groups	20	10
110YW	Academic and Reflective Skills for Professionals	10	5
<b>Level 2</b>			
203CYS	Work Experience 1	30	15
206YW	Sociological Perspectives on Childhood and Youth	20	10
<b>Level 3</b>			
303CYS	Work Experience 2	30	15
A***	Add + Vantage module	10	5
<b>Psychology</b>			
<b>Level 1</b>			
4002PC	Psychological Approaches to Crime	20	10
<b>Level 2</b>			
2000SEP	Developing as a Sport & Exercise Psychologist	10	5
2001SEP	Perspectives in Sport and Exercise Psychology	20	10
2000PY	Developing as a Psychologist (2)	10	5
2001PY	Psychological Perspectives	20	10
2000PC	Developing as a Criminological Psychologist	10	5
2001PC	Psychological Perspectives on Crime	20	10
<b>Level 3</b>			
3005PY	Special Educational Needs	20	10

3014PY	Drug Use and Addiction	20	10
3015PY	Criminal Behaviour and its Contexts	20	10
368PY	Advanced Social Psychology	20	10

## Term 2 School of Life Sciences

<b>Biomolecular Sciences</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 2</b>			
203BMS	Biomedical Biochemistry Pre Requisite: Level 1 in Biochemistry	20	10
206BMS	Infection and Immunity Pre Requisite: Level 1 Microbiology & cell biology	20	10
207BMS	Analytical Sciences in Industry Pre Requisite: Level 1 study of chemistry	20	10
211BMS	Principles of Forensic Science Pre Requisite: Level 1 study of forensics – science background not Forensic	20	10
212BMS	Systemic Physiology Pre Requisite: Level 1 Physiology	20	10
223BMS	Contemporary Skills in Biomolecular Sciences 2 Pre Requisite: Level 1 study	20	10
224BMS	Examination of Food Properties Pre Requisite: Level 1 study of a similar course	20	10
229BMS	Nutrition and Health	20	10
236BMS	Psychology and Behaviour change	20	10
239BMS	Food processing Technology	20	10
2000BMS	Food law	20	10
2001BMS	Food inspection and Food standards	20	10
2003BMS	Hygiene Management Systems	20	10
<b>Level 3</b>			
*306BMS	Cancer Biology	20	10
*313BMS	Case Studies in Analysis	20	10
*335BMS	Forensic Identification	20	10
A***	Add + Vantage module	10	5

\*Only available to students with exceptional underpinning knowledge

<b>Sport and Exercise Science</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Sports Therapy</b>			
<b>Level 1</b>			
4001SPO	Anatomy	20	10
<b>Level 2</b>			
228SPO	The Applied Sport and Exercise Scientist Pre Requisite: Level 1 in Data Collection Skills	20	10
229SPO	Project Proposal Pre Requisite: Level 1 in Research Skills	10	5
233SPO	Applied Biomechanics Pre-requisite: Level 1 in level 1 in Biomechanics	20	10
327SPO	Strength and Conditioning Pre-requisite in sports-related areas	20	10
A***	Add + Vantage module	10	5



## School of Health

<b>Physiotherapy</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 1</b>			
4003PH	Anatomy of the Lower Quadrant	10	5
4004PH	Movement analysis, Physical Activity and Exercise	20	10
4006PH	Physiotherapy Intervention and Management	10	5
201CC	Evidence informed practice and Decision Making	20	10

<b>Dietetics</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 1</b>			
1004DT	Applied human nutrition	20	10
1005DT	Food Production	10	5
<b>Level 3</b>			
310DT	Preparation for Dietetic Practice	20	10
3002DT	Dietitians in Practice: future proofing the profession	20	10

<b>Occupational Therapy</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Level 3</b>			
327OT	Employability and Entrepreneurship	20	10

## School of Psychological, Social and Behavioural Sciences

<b>Psychological, Social and Behavioural Sciences</b>		<b>CATS credits (UK)</b>	<b>ECTS credits</b>
<b>Criminology</b>			
<b>Level 1</b>			
4002CRM	Victims and Victimology	20	10
4003CRM	Global Criminology	20	10
4004CRM	Exploring Crime	20	10
<b>Level 2</b>			
208CRM	Policing and Society	20	10
209CRM	Crime, Media and Culture	20	10
<b>Level 3</b>			
306CRM	Crime & Social Diversity	20	10
311CRM	Explaining Violence	20	10
A***	Add + Vantage module	10	5
<b>Forensic Investigation</b>			
<b>Level 1</b>			
4005FIS	Forensic Interviewing	20	10
<b>Level 2</b>			
203FIS	Evaluating Evidence	20	10
205FIS	Fraud Investigation	20	10
<b>Level 3</b>			
302FIS	Forensic Casebook	20	10
A***	Add + Vantage module	10	5
<b>Childhood &amp; Youth Studies</b>			
<b>Level 1</b>			
102CYS	Formal and Informal Education	20	10
103CYS	Promoting Life Skills	20	10
104CYS	Introduction to Safeguarding Children and Young People	20	10
<b>Level 2</b>			
204CYS	Psychological Perspectives on Childhood and Youth	20	10
205YW	Supporting the Health Needs of Adolescents and Children	20	10
205CYS	<u>Or</u> Special and Inclusive Education	20	10
<b>Level 3</b>			
303CYS	Work Experience 2	30	15
A***	Add + Vantage module	10	5
<b>Psychology</b>			
<b>Level 1</b>			
4005PC	Psychology, Crime and Culture	20	10
<b>Level 2</b>			
2003PY	Psychological Perspectives	20	10
<b>Level 3</b>			
362PY	Forensic Psychology	20	10
3003PY	Psychology of Gender and Sexualities	20	10

3004PY	Mindfulness and Meditation	20	10
3007PY	Psychology of Teaching and Learning	20	10