

COURSE UNITS TAUGHT IN ENGLISH :: UNIVERSITY OF COIMBRA :: ACADEMIC YEAR 2008/2009

■ The majority of course units are conducted in Portuguese. Modern Language and Literature studies are usually medium-taught (in Portuguese, English, French, German, Dutch, Spanish or Italian). Although, there is a number of course units offered in English in some Faculties and, in some cases, exchange students make arrangements with lecturers in order to be allowed to do examinations or submit assignments in English (or in another language, if both parts know it).

Below, you will find a list of course units taught in English in the academic year of 2008/2009 at the University of Coimbra.

[<http://woc.uc.pt/feuc>] Faculty of Economics

Undergraduate Level Degree	Course Unit Title	ECTS credits	Semester
Economics	European Economy Seminar	6	2nd
Economics	History of Economic Thought	6	1st
Economics	Public Economics	6	2nd
Economics	Regional Economics	6	1st

[<http://woc.uc.pt/fluc>] Faculty of Letters :: Anglo-American Studies Department

Undergraduate Level Degree	Course Unit Title	ECTS credits	Semester
Modern Languages	Anglo-Irish Studies	5	1st
Modern Languages	Canadian Studies	5	2nd
Modern Languages	English 1	5	1st
Modern Languages	English 2	5	2nd
Modern Languages	English 3	5	1st
Modern Languages	English 4	5	2nd
Modern Languages	English 5	5	1st
Modern Languages	English 6	5	2nd
Modern Languages	English Culture 2	5	1st
Modern Languages	English Culture 3	5	2nd
Modern Languages	English Linguistics 1	5	1st
Modern Languages	English Linguistics 3	5	2 nd

Modern Languages	Languages and Globalisation	5	1 st
Modern Languages	North-American Culture 1	5	2 nd
Modern Languages	North-American Culture 2	5	1 st
Modern Languages	North-American Culture 3	5	2 nd
Modern Languages	North-American Literature 1	5	2 nd
Modern Languages	North-American Literature 3	5	1 st
Modern Languages	Theory of Literature	5	2 nd
European Studies; Tourism, Leisure and Heritage; Portuguese and Lusophone Studies	English I (classes A-E)	5	1 st
European Studies; Tourism, Leisure and Heritage; Portuguese and Lusophone Studies	English II (classes F-J)	5	2 nd
European Studies	English III (classes A-B)	5	1 st
European Studies	English IV (classes A-B)	5	2 nd
Tourism, Leisure and Heritage; Portuguese and Lusophone Studies	English III (class C)	5	1 st
Medicine	English	2	1 st

Master Level Degree	Course Unit Title	ECTS credits	Semester
American Studies	North-American Literature/Culture B	7,5	2nd
Teaching of English and Spanish/German/French in the Primary Education and in the 3rd Cycle of Primary Education and in the Secondary Education	Didactics of English I	6	1st
Teaching of English and Spanish/German/French in the Primary Education and in the 3rd Cycle of Primary Education and in the Secondary Education	Didactics of English II	6	2nd
Teaching of English and Spanish/German/French in the Primary Education and in the 3rd Cycle of Primary Education and in the Secondary Education	English Language	6	2nd
European Heritage, Digital Media and the Information Society	Interactive Multimedia Production	10	2nd

European Heritage, Digital Media and the Information Society	Game Studies, Design and Development	10	2nd
European Heritage, Digital Media and the Information Society	Advanced Project Management in the Content Industries	10	2nd

Faculty of Sciences and Technology :: Department of Informatics Engineering [https://www.dei.uc.pt/weboncampus/]

Undergraduate Level Degree	Course Unit Title	ECTS credits	Semester
Informatics Engineering	Distributed Systems	6	1st
Communication and Multimedia	Systems Integration	6	1st

Master Level Degree	Course Unit Title	ECTS credits	Semester
Informatics Engineering	Systems Integration	6	1st
Informatics Engineering	High Performance Computation	6	2nd
Informatics and Software Project	Analysis of Software Artifacts	7	N/A
Informatics and Software Project	Architectures for Software Systems	7	N/A
Informatics and Software Project	Communication for Software Engineers I	2	N/A
Informatics and Software Project	Communication for Software Engineers II	2	N/A
Informatics and Software Project	Engineering of Software Intensive Systems	7	N/A
Informatics and Software Project	Introduction to Real-Time Software & Systems	7	N/A
Informatics and Software Project	Managing Software Development	7	N/A
Informatics and Software Project	Methods: Deciding What to Design	7	N/A
Informatics and Software Project	Models of Software Systems	7	N/A
Informatics and Software Project	Practical Dependability Evaluation and Measurement	7	N/A
Informatics and Software Project	Practicum for Software Engineering I	7	N/A
Informatics and Software Project	Risk Management	7	N/A
Informatics and Software Project	Seminar in Software Process	5	N/A
Informatics and Software Project	Software Engineering Bootcamp	2	N/A
Informatics and Software Project	Software Measurement	5	N/A
Informatics and Software Project	Software Process Definition	5	N/A
Informatics and Software Project	Software Security	7	N/A
Informatics and Software Project	Software Systems Security Engineering	7	N/A
Software Engineering	Communication for Software Engineers I	2	1st
Software Engineering	Managing Software Development	7	1st
Software Engineering	Methods: Deciding What to Design	7	1st

Software Engineering	Models of Software Systems	7	1st
Software Engineering	Software Development Studio I	5	1st
Software Engineering	Software Engineering Bootcamp	2	1st
Software Engineering	Analysis of Software Artifacts	7	2nd
Software Engineering	Architectures for Software Systems	7	2nd
Software Engineering	Communication for Software Engineers II	2	2nd
Software Engineering	Software Development Studio II	7	2nd

Doctoral Level Degree	Course Unit Title	ECTS credits	Semester
Information Science and Technology	Analysis and Processing of Biosignals	6	1st
Information Science and Technology	Ludic Contexts	6	1st
Information Science and Technology	Statistics	6	1st
Information Science and Technology	Research Methods	6	1st
Information Science and Technology	Simulation	6	1st
Information Science and Technology	Advanced Topics on Databases	6	1st
Information Science and Technology	Advanced Topics on Communications	6	1st
Information Science and Technology	Advanced Topics on Artificial Intelligence	6	1st
Information Science and Technology	Advanced Topics on Distributed Systems	6	1st
Information Science and Technology	Data Analysis	6	2nd
Information Science and Technology	Online Learning in Intelligent Systems	6	2nd
Information Science and Technology	Art, Music, Creativity and Artificial Intelligence	6	2nd
Information Science and Technology	Connectivity and Pattern Recognition	6	2nd
Information Science and Technology	Dependability of Computer Systems	6	2nd
Information Science and Technology	Learning Contexts	6	2nd
Information Science and Technology	Socio-technical Systems Development	6	2nd
Information Science and Technology	Evolutionary and Complex Systems	6	2nd
Information Science and Technology	Technologies and Learning	6	2nd
Information Science and Technology	Theory of Modelling and Simulation	6	2nd
Information Science and Technology	Advanced Topics on Information Systems	6	2nd
Information Science and Technology	Research Topics on Ubiquitous Computation	6	2nd

Faculty of Sciences and Technology :: Department of Electrical and Computer Engineering [<https://woc.uc.pt/deec/>]

Undergraduate Level Degree	Course Unit Title	ECTS credits	Semester
Biomedical Engineering	Informatic Systems	6	2nd

**Faculty of Sciences and Technology :: Departments of Zoology and Botany [<https://woc.uc.pt/zoologia/>]
[<https://woc.uc.pt/botanica/>]**

Master Level Degree	Course Unit Title	ECTS credits	Semester
Ecology; Biology; Plant Biodiversity and Biotechnology	Data Analysis in Ecology	6	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Environmental Quality Assessment	6	1st
Ecology; Biology; Plant Biodiversity and Biotechnology	Biomonitoring and Management of Biodiversity	6	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Ecology and River Monitoring	6	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Ecotoxicology and Assessment of the Ecological Risk	6	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Populations Ecology	6	1st
Ecology; Biology; Plant Biodiversity and Biotechnology	Biochemical and Molecular Techniques in Ecology	6	1st
Ecology; Biology; Plant Biodiversity and Biotechnology	Biological Interactions	6	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Seminar in Ecology I	4	1st
Ecology; Biology; Plant Biodiversity and Biotechnology	Seminar in Ecology II	4	2nd
Ecology; Biology; Plant Biodiversity and Biotechnology	Laboratory and Fieldwork in Ecology I	8	1st
Ecology; Biology; Plant Biodiversity and Biotechnology	Laboratory and Fieldwork in Ecology II	8	2nd

Doctoral Level Degree	Course Unit Title	ECTS credits	Semester
Biosciences	Biomonitoring and Environmental Quality	3	1st and 2nd
Biosciences	Biotechnology	3	1st and 2nd
Biosciences	Cellular and Molecular Biology	3	1st and 2nd
Biosciences	Ecology	3	1st and 2nd
Biosciences	Microbiology	3	1st and 2nd
Biosciences	Neurosciences	3	1st and 2nd
Biosciences	Toxicology	3	1st and 2nd

Remark: At the Faculty of Sciences and Technology, at master and doctoral levels, course units of other degrees, which are not listed here, may be taught in English if there are English-speaking international students attending classes.

[<https://woc.uc.pt/fcdef/>] Faculty of Sport Sciences and Physical Education

At the Faculty of Sport Sciences and Physical Education some course units may be taught in English if there are English-speaking international students attending classes.