

# Studying at UiA

## Courses

The University of Agder offers a broad range of single courses for exchange students that are taught in English at both Bachelor and Master level. You may choose courses across faculties, but please note that you must fulfill the prerequisites for each course. At Campus Kristiansand we offer Humanities, Education, Social Sciences, Business, Health, Sports, Natural Sciences and Fine Arts. At Campus Grimstad we offer Engineering, ICT and placements for nursing students.

The courses listed below are a selection of what is offered at UiA. The courses may change each year or semester, so we recommend looking at the complete list on our website at [www.uia.no/en/studies/exchange-students/choosing-courses](http://www.uia.no/en/studies/exchange-students/choosing-courses)

### Faculty of Humanities and Education

- > "Games of History": Games and gaming as historical sources
- > Academic Writing in English
- > American and British Literature and Culture, Part 1 - 2
- > Applied Ethics
- > Applied Philosophy: Human beings vs. Technology
- > Beat Culture: Literature and Art
- > Bilingualism: Second language production and perception
- > British and American Civilization
- > Business English
- > Cultural Myths and American National Identity
- > Developments in Contemporary American and British Politics
- > Education in Norway and Comparative Education
- > English Grammar
- > English Language and Didactics
- > English Phonetics and Phonology
- > Film Narrative in a Historical Perspective
- > French Literature and Culture 1
- > Game Theory and Philosophy
- > German Language 1
- > German Language 2 German Literature, History and Culture 2
- > German Literature, History and Culture 1
- > Intercultural communication
- > International Issues in Special Education and Inclusion
- > Introduction to Latin-American Studies: History, Development and Society
- > Introduction to Psycholinguistics
- > Language, Culture and Society
- > Linguistic Theory for Non-Norwegian Students
- > Linguistic Theory, Core Course
- > Literary Theory for Non-Norwegian Students
- > Literary Theory, Core Course
- > Literature and political trauma
- > Migration: A Global History
- > Norway: Society and Culture
- > Norwegian for International Students
- > Philosophy and Psychology
- > Phonology - Theoretical and Experimental Topics
- > Practical English (5 ects, English)
- > Religious Radicalization, Extremism and Violence
- > Spanish Language
- > Spanish speaking literature and culture.
- > Specialisation in Nordic 1: Language - for Non-Norwegian Students
- > Theory and Method
- > Theory of Science, ethics, Linguistics and Translation Theory
- > U.S. Literature and the Twenty-First Century Migration Novel
- > Understanding historical time and the use of history
- > Uses and Abuses of History

### Faculty of Health and Sport Science

- > Clinical studies in home nursing care
- > Clinical studies in mental health care
- > Fieldwork of Habilitation/ Rehabilitation

### Faculty of Social Science

- > Advanced Database Systems
- > Communication, Media and Planning
- > Comparative Regional Analysis
- > Culture and Development
- > Current Development Issues: Poverty, Inequality and Power
- > Data Modelling and Database Systems
- > Data Science Applications
- > Digital Innovation
- > Digitalization of Public Sector

- > Enterprise Systems I
- > EU External Relations
- > Examen Facultatum within Social Sciences
- > Global Environment Issues: a Political Ecology Perspective
- > Global Political Economy
- > Hands-on e-Business for Entrepreneurs
- > Information Resource Management
- > Informations Systems Security
- > Institutionalism and Transnational Governance
- > Introduction to Development Studies
- > Introduction to Latin-American Studies: History, Development and Society
- > IT and Management
- > Leadership in public organisations
- > Management in Sustainable Development - Theories and Concepts
- > Organisational Changes and Change Management
- > Planning for Local and Regional Development Introduction to development studies
- > Political Systems and Governance
- > Power, Resistance and Development
- > Public Administration and Management
- > Research Methods within Social Sciences
- > Sociology of Welfare and Equality
- > Systems Analysis and Design
- > Systems Development Process and Methods
- > The European Union - Institutions and Politics
- > The European Union and Domestic Public Administration
- > The Nordic Welfare State in Comparative Perspective
- > The Political Ecology of Global Environmental Challenges

### Faculty of Engineering and Science

- > 3D Visualization
- > 3D-Modelling and Animation
- > Access in Wireless Networks
- > Advanced Finite Element MethodPower Systems Dynamics
- > Advanced Internet and Service Protocols
- > Analog and Digital Electro Technologies
- > Application Development
- > Applied Fish Ecology
- > Combined Heat and Power Systems
- > Communication, Cooperation and Research Methods
- > Concepts of Programming Languages
- > Contract Management
- > Control Theory
- > Corporate Economic Analysis
- > Data Analysis and Modelling Techniques in Renewable Energy,
- > Design and Fatigue
- > Design of Mechanical Systems
- > Design of Naval Constructions 1
- > Distributed and Big Data Systems
- > E-learning and Games
- > Electric Motor Drives
- > Electrotechnical fundamentals
- > Finite Element Method
- > Fisheries Oceanography
- > Generative programming
- > High performance materials
- > Hydraulics Components and Systems
- > Hydrogen Battery and Thermoelectric Technologies
- > ICT Seminar
- > Indoor Climate Technique and Applied Fluid Mechanics
- > Industrial IT
- > Industrial IT and Robot Technology
- > Instrumentation
- > Interaction Design
- > Knowledge Engineering and Representation
- > Life-cycle assessment of constructions
- > Machine Elements and Hydraulics
- > Mathematics for Mechatronics
- > Mechanical Material Technolog
- > Mechanical Systems
- > Mobile Communication Networks
- > Mobile Learning for Education
- > Modelling and Simulation
- > Optimization of Load-Bearing Structures in Steel and Aluminium
- > Pollution of Coastal and Marine Ecosystems
- > Power Electronics for Renewable Energy
- > Principles of Artificial Intelligence
- > Probability Theory and Stochastic

- Processes
- > Product Development and Project Management
- > Renewable Energy in the Power Grid
- > Risk Management
- > Scripting and Hacking
- > Smartgrid System
- > Software Architecture and Design
- > Soil mechanics and foundation
- > Statistics in Ecological Studies
- > Structural design 3 - Steel and wood
- > Structural Design of Prestressed Concrete
- > WIFI and Ad Hoc Networking
- > Wind and Hydro Power
- > Wind Energy
- > Wireless Embedded Systems and Sensor Networks

### Faculty of Business and law

- > Accounting Theory
- > Advanced Econometrics for
- > Brand Management and Advertising
- > Business English
- > Computational Finance and Portfolio Management
- > Consumer Behaviour
- > Corporate Finance
- > Crowdfunding Lab
- > Culture and Ethics
- > Econometrics for Finance
- > Emerging Markets
- > Entrepreneurship and Innovation
- > Finance Theory
- > Financial Statement Analysis and Equity Valuation
- > Game Theory and Philosophy
- > Gründer Lab and Entrepreneurship
- > Hands-on e-Business for Entrepreneurs
- > Human Resources Economics
- > Industrial Buying Behaviour
- > Industrial Organisation
- > Intermediate Microeconomics
- > International Business
- > International eMarketing
- > International Laboratory
- > International Management
- > International Marketing
- > International Political Economy
- > Judgement and Decision Making
- > Management Accounting
- > Management Control Systems
- > Marketing Customer Relationship Management (CRM)
- > Multimedia Marketing and Communications
- > Quantitative Financial Economics
- > Real Estate Economics
- > Research Methods in Business

- > Revenue Management
- > Strategy
- > Supply Chain Management
- > Valuation

### Faculty of Fine Arts

- > Aesthetics Workshop
- > Composing and Arranging Specialisation
- > Electronic Music Specialisation
- > Individual Performance and Ensemble
- > Individual performance and Interpretation
- > Main Instrument
- > Major Instrument and Chamber Music
- > Major Instrument and Ensemble
- > Music Business
- > Music Technology Specialisation
- > Musicological theory and Method
- > Physical Theatre
- > Scientific and Artistic practice
- > Sitespecific Art
- > Stagecraft and Stage Design
- > Visual Culture

**In addition to our selection of free-standing courses, we also offer several semester programmes and collision-free course packages:**

#### One-semester programmes (30 ECTS)

- > NORSEC – Norwegian Society, Education and Culture (autumn)
- > Comparative Educational Studies (spring)
- > Outdoor Education (spring)

#### Course packages Bachelor level (30 ECTS)

- > Humanities (autumn)
- > English (autumn and/or spring)
- > German (autumn and/or spring)
- > Spanish (autumn and/or spring)
- > Development Studies (autumn)
- > Information Systems (autumn and/or spring)

#### Course packages Master level (30 ECTS)

- > Development Studies (autumn)
- > Financial Economics (autumn and/or spring)
- > International Management (autumn and/or spring)