Important Notes:

- Courses below may not be available each term. These courses have been offered in the past. The articulations below indicate the IU-Bloomington equivalent credit. You can find a potential list of courses available each term on the University of Canterbury Subjects list.
- Keep in mind that Semester 1 is equivalent to our Spring semester and Semester 2 is equivalent to our Fall semester.
- Undistributed 100-level (-OS 100) courses have not yet been evaluated by an IUB department. Courses with a DEPT–OS 100 equivalent may count towards overall credits to graduate. However, students may submit the course materials to that department for evaluation towards a specific credit either before or after studying abroad.
- A course listed as OS200/300/400, the academic department has evaluated the course. Be in touch with the academic department to determine how course may fulfill degree requirements.
- Some courses may carry pre-requisites; be sure to check the university’s site to determine eligibility.
- Students should inquire with ksabroad@indiana.edu about business credit.
- Students are required to take the equivalent of 15-19 credits (60-76 University of Canterbury points, generally four courses).

Symbol Key:

1. #: GEN ED A&H credit
2. %: GEN ED S&H credit
3. *: The department has reviewed the course and determined it does not carry more than OS-100.
4. + IU Title: Special Topics in Foreign Study (upper-level elective credit in COLL)
5. ^ SPEA Topics courses; must obtain advisor approval whether course will apply to specific SPEA major. Check SPEA Approval List for currently approved courses. Students can earn up to two SPEA courses on an OVST study abroad program.
6. ! Must confirm with Biology department how course may fulfill degree requirements.
Courses may be available in the following disciplines:

<table>
<thead>
<tr>
<th><strong>Antarctic Studies</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Antarctica and Global Change</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Antarctica: Life in the Cold</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Antarctica: The Cold Continent</td>
<td>EAS-OS 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Anthropology</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural Diversity and the Making of the Modern World</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Doing Ethnography: Concepts and Practices</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Environment, Development and Disaster</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Ethnicity and History</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Exploring the past</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Human Evolution</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Identity, Ritual and Power: An Intro to Anthropology</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Kinship and Family in Comparative Perspective</td>
<td>ANTH-OS 100</td>
</tr>
<tr>
<td>Music in Aotearoa New Zealand</td>
<td>ANTH-OS 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Art History</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Art and Revolution</td>
<td>ARTH-OS 100</td>
</tr>
<tr>
<td>Art and Things: Introduction to Art History and Material Culture</td>
<td>ARTH-OS 100</td>
</tr>
<tr>
<td>International Contemporary Art</td>
<td>ARTH-OS 100</td>
</tr>
<tr>
<td>Japanese Art</td>
<td>ARTH-OS 100</td>
</tr>
<tr>
<td>Medium and Materiality in Contemporary Art</td>
<td>ARTH-OS 100</td>
</tr>
<tr>
<td>Picasso Who? Introducing Modern Art</td>
<td>ARTH-OS 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Biology</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Molecular and Industrial Microbiology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Cell Biology I</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Cell Biology II</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Cellular Biology and Biochemistry</td>
<td>BIOL-L 104 (gen ed/CASE N&amp;M)</td>
</tr>
<tr>
<td>Diversity of Life</td>
<td>BIOL-L 111 (gen ed/CASE N&amp;M) plus BIOL-L 113 (CASE N&amp;M)</td>
</tr>
<tr>
<td>Ecology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Ecology, Evolution and Conservation</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Evolution</td>
<td>BIOL-OS 200</td>
</tr>
<tr>
<td>Evolutionary Ecology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Evolutionary Genetics</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Foundations in Molecular Biology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Freshwater Ecosystems</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Genetics and Evolution of Invasive Species</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Human Biology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Marine Biology and Ecology</td>
<td>BIOL-L 433 (!: upper level lab)</td>
</tr>
<tr>
<td>Marine Ecosystems</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Microbiology and Genetics</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Molecular Genetics</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>New Zealand Biodiversity and Biosecurity</td>
<td>BIOL-L 307</td>
</tr>
<tr>
<td>Plant Development and Biotechnology</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Plant Diversity and Systematics</td>
<td>BIOL-OS 300 !</td>
</tr>
<tr>
<td>Population Ecology and Conservation</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Principles of Animal Behavior</td>
<td>BIOL-OS 100</td>
</tr>
<tr>
<td>Principles of Animal Physiology</td>
<td>PHSL-P 416 !</td>
</tr>
<tr>
<td>Principles of Plant Physiology</td>
<td>BIOL-B 371</td>
</tr>
<tr>
<td>Trees in the Landscape</td>
<td>BIOL-OS 300</td>
</tr>
<tr>
<td>Vertebrate Biology</td>
<td>BIOL-OS 100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Business</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisational Behavior</td>
<td>BUS-J 306</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chemistry and Biochemistry</strong></th>
<th><strong>IU Equivalency</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Advances in Chemical Technology</td>
<td>CHEM-OS 100</td>
</tr>
<tr>
<td>Analytical and Environmental Chemistry</td>
<td>CHEM-OS 100</td>
</tr>
</tbody>
</table>
Biochemistry B: Metabolism; the reactions of molecules in cells
Biochemistry 3
Biochemical and Environmental Toxicology
Biochemical Techniques
Biological Chemistry
Chemical Principles and Processes
Chemical Reactivity
Foundations of Chemistry
Foundations of Molecular Biology
Materials and Interactions
Molecules
Organic Chemistry
Practical Biochemistry
Practical Chemistry
Structure and Reactivity

Classics
Advanced Greek Authors
Advanced Latin Authors
Alexander the Great
Ancient Economies
Concepts of Art and Literature from Homer to Aristotle
Roman Art and Architecture
Roman History
Roman Social History
Roman Mythologies
Troy and the Ancient Epic

Computer Science
Algorithms
Artificial Intelligence
Computer Graphics
Computer Systems
Data and Network Security
Embedded Systems 1
Formal Languages and Compilers
Humans and Computers
Internet Technology and Engineering
Introduction to Computer Networks and the Internet
Introduction to Computer Programming
Introduction to Computer Science
Operating Systems
Relational Database Systems
Web Computing Architectures
Working in a Digital World

Criminal Justice
Crime and Justice
Criminal Law and Procedure
International Criminal Law
Introduction to Criminal Justice
Issues in Policing, Prosecution and Alternatives to Prosecution
Law and Medicine
Prisons and Corrections
Sentencing Theory and Practice
The Principles of Evidence

Economics
Development Economics
Econometrics
Economics Thinking for Business
Financial Economics
<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industrial Organization</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>Intermediate Macroeconomics</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>Intermediate Microeconomics-Households and Government</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>International Finance</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>International Trade</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>Introduction to Econometrics</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>Introduction to Macroeconomics</td>
<td>ECON-E 202%</td>
</tr>
<tr>
<td>Introduction to Microeconomics</td>
<td>ECON-E 201%</td>
</tr>
<tr>
<td>Macro and Monetary Economics</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td>Public Economics I</td>
<td>ECON-OS 100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>English</strong></td>
<td></td>
</tr>
<tr>
<td>Children’s Classics: Popular Children’s Texts and their Representation on Film</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>Creative Writing for Screen</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>Creative Writing: Skills, Techniques and Strategies</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>Exceptional Americans: An Introduction to American Literature</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>The Twentieth Century Novel</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>The Essay and Beyond: Tradition and Practice in Non-Fiction Writing</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td>The Outsider</td>
<td>ENG-OS 100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Foreign Studies</strong></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>FRST-F 400+</td>
</tr>
<tr>
<td>Special Topic: Rebuilding Christchurch—An Introduction to Community Engagement in Tertiary Studies</td>
<td>FRST-F 400+</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>General Education</strong></td>
<td></td>
</tr>
<tr>
<td>Aotearoa: Introduction to Traditional Maori Society</td>
<td>COLL-OS 104%</td>
</tr>
<tr>
<td>Greek Mythologies</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td>Great Works</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td>Kapa Haka-Introducing Maori Performing Arts</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td>Kiriata: Maori and Indigenous Film</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td>Toi Maori-Maori Art</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td>The Backpacker’s Guide to World Cinema</td>
<td>COLL-OS 103#</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Geography</strong></td>
<td></td>
</tr>
<tr>
<td>Advanced GIS</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Coastal Studies</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Depositional Environments and Stratigraphy</td>
<td>GEOG-OS 300</td>
</tr>
<tr>
<td>Environmental Hazard, Risk and Resilience</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Environmental Processes: Principles and Applications</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Geography of Health</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Global Environmental Change</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Globalization and New Geographies</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Human Geography: People, Process, Place</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Introduction to Geographic Information Systems</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Physical Geography: Earth, Ocean, Atmosphere</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Remaking the New Europe</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Remote Sensing for Geospatial Analysis</td>
<td>GEOG-G 336 (CASE N&amp;M)</td>
</tr>
<tr>
<td>Rethinking Development</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Snow, Ice and Climate</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td>Weather Systems</td>
<td>GEOG-OS 100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Geology</strong></td>
<td></td>
</tr>
<tr>
<td>Earth System Science</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Environmental Geohazards</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Field Studies A: Mapping</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Field Studies B: Field Techniques</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Geodynamics and Geohazards</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Geothermal and Ore Exploration</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Magmatic Systems and Volcanology</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>New Zealand Geology and Climate History</td>
<td>EAS-OS 100</td>
</tr>
<tr>
<td>Planet Earth: An Introduction to Geology</td>
<td>EAS-OS 100</td>
</tr>
</tbody>
</table>

*Updated August 2020*
### Principles of Basin Analysis  
Principles of Basin Analysis  
Rocks, Minerals and Ores  
Structural Geology and Global Geophysics  
The Dynamic Earth System  

### History  
America: Cold War to Gulf War  
American History  
Crime, Criminology and Policing in Modern Europe since 1750  
Ethnicity and History  
Exploring the Past  
Fascism and the Far-Right in Europe  
Heroines in History  
Kiwi Culture  
Maori and Indigenous Development  
Medieval Europe: From Rome to the Black Death  
Modern World History  
New Zealand History from Waka to Weta  
Oral Traditions and Modern Histories of Ngai Tahu  
Renaissance and Reformation Europe  
Social and Cultural History of India  
Takahī: Colonisation  
Te Tiriti: The Treaty of Waitangi  
The First World War: Total War in Europe  
The Soviet Experiment and Its Aftermath  

### Informatics  
Business Intelligence Systems for Organisations  
Business Systems Analysis  
Information Systems Project Management  
Information Systems and Technology  
Internet Business and Technology  
Introduction to Programming with Databases  
IT Governance and Strategy  
IT Risk and Security Management  
Object-Oriented Systems Development  
Web Design and Development  

### Mathematics  
Data Collection and Sampling Methods  

### Media (Communication & Culture, Journalism, and Telecommunications)  
Advertising and Cultural Consumption  
Broadcasting New Zealand  
Citizens, Democracy and Public Life Online  
Coming of Age in Global Cinema  
Documentary: From the Margins to the Mainstream  
From Bambi to Kong: The Animal in American Popular Culture  
Hollywood and Genre  
Journalists at Work  
Media and Politics  
Media and Social Change  
Media and Society  
Media and the Representation of Differences  
Media Audiences  
Social Media and Public Life  
The Backpacker's Guide to World Cinema  
The News Machine  

### Philosophy
Bioethics: Life, Death and Medicine
Cyberspace, Cyborgs and the Meaning of Life
Dinosaurs, Quarks and Quasars: The Philosophy of Science
Early Modern Philosophy: Descartes to Hume
Environmental Ethics
Epistemology and Metaphysics
Ethics
Ethics, Politics and Justice
God, Mind, and Freedom
Meaning, Mind and the Nature of Philosophy
Paradoxes
Philosophy and Human Nature
Philosophy of Religion: Rationality, Science and the God Hypothesis
Reason, Desire and Happiness: Hellenistic Philosophy
Science: Good, Bad and Bogus
The Brain Gym: an Introduction to Logic
Turning from the Computer Revolution to the Philosophy of AI

Physics (and Astronomy)
Advanced Electromagnetism and Materials
Advanced Experiments in Physics and Astronomy
Astrophysics
Classical Mechanics and Symmetry Principles
Electromagnetism and Materials
Engineering Physics A: Mechanics, Waves and Thermal Physics
Engineering Physics B: Electromagnetism, Modern Physics
Imaging the Universe
Introductory Physics for Physical Sciences and Engineering
Quantum Mechanics
Relativistic and Quantum Physics
Thermal, Statistical and Particle Physics
Waves, Optics and Mechanics

Political Science
Britain and New Zealand: The Great Unraveling
China from Mao to Now
Comparing the Politics of Nations: A Global Introduction
Contemporary Political Theory
Critical Approaches to International Relations
Democratic and Economic Evolution of Europe
Environmental Politics and Policy
European Foreign and Security Policy in the 21st Century
Foreign Policy Analysis
International Political Economy
International Politics: New Zealand Foreign Policy
International Politics: Peace and Security in International Relations
Introduction to International Relations
Introduction to New Zealand Politics and Policy
International Politics: New Zealand Foreign Policy
Media and Conflict
Media and Politics
Militaries and Societies
Plato to Nato: Introduction to Political Thought
Politics: An Introduction
Political and Social Philosophy
Public Policy: An Introduction
The Rise and Fall of Communism in Eastern Europe 1944-1991
United States Politics

Psychology
Abnormal Psychology
Biological Psychology
Cognition
Cognitive Psychology
Developmental Psychology
Environmental Psychology
Health Psychology and Behavior Change
Industrial and Organizational Psychology
Introduction to Social Psychology
Introductory Psychology: Brain, Behavior and Cognition
Introductory Psychology: Social, Personality and Developmental
Judgement and Decision Making
Learning and Behaviour Analysis
Personality
Research Design and Statistics
Sensation and Perception
Social Psychology
Special Topic: Contemporary Issues in Family Psychology

Social Work
Communication in the Human Services
Foundations of Social Work Practice
Human Behavior and Human Systems
Human Services in Aotearoa
Indigenous Practice
Introduction to Social Welfare Policy and Human Services
Law, Society and International Social Work Practice
Mental Health
Policy Debates in the Social Services
Research Methods in Social Work
Social Work Principles and Skills
Youth Realities

Sociology
Communes, Cults, Riots and Revolutions: Collective Behavior in Mod Soc
Constructing Bodies
Environment and Society
Ethnicity and History
Exploring Society
Family and Kinship in Comparative Perspective
Global Society
History of Gangs in New Zealand
Religion and Society: Why God Won't Die
Social Movements
Social Theory for Contemporary Life
Sociology of the City
Sociology of the Everyday World
Sociology of Health and Medicine
Te Tiriti: The Treaty of Waitangi

School of Public Health
Anatomy and Physiology
Applied Sports Psychology
Athlete-Centered Coaching for Individual Sports
Applied Biomechanics
Applied Exercise Physiology
Athletes with Disabilities
Biomechanics
Building Resilience
Critical Analysis of Contemporary Health Issues
Epidemiology
Environmental and Occupational Health
Ethics in Sport
Exercise Physiology

Updated August 2020
Global Health SPH-OS 100
Health Planning, Implementation and Evaluation SPH-OS 100
Health Promotion SPH-OS 100
Health Systems and Policy SPH-OS 100
Introduction to Health Education SPH-OS 100
Introduction to Health Studies SPH-OS 100
Introduction to Performance Analysis SPH-OS 100
Introduction to Sport Coaching SPH-OS 100
Introduction to Strength and Conditioning SPH-OS 100
Land Journeys and Ethics SPH-OS 300
Models of Health Education SPH-OS 100
Movement Culture Studies SPH-OS 100
Nga Take, Te Wero – Maori Health Issues and Opportunities SPH-OS 100
Nutrition and Physical Activity SPH-OS 100
Resource and Environmental Management SPH-O 305
Rock Climbing Contexts and Techniques SPH-OS 100
Social Context of Physical Education SPH-OS 100
Social History of Sports and Physical Education SPH-OS 100
Sociology of Sport SPH-OS 100
Sport and Culture in New Zealand SPH-OS 100
Sport Coaching and Leadership SPH-OS 100
Sport Management SPH-OS 100
Sport Psychology 1 SPH-OS 100
Sports Injuries and their Management SPH-OS 100
Strength and Conditioning for Sports Performance SPH-OS 100

Speech and Hearing Sciences
Anatomy & Physiology of the Speech, Hearing and Swallowing Mechanism SPHS-S 201
Aphasia and Related Disorders SPHS-S 427
Clinical Linguistics and Language Acquisition SPHS-OS 100
Clinical Phonetics SPHS-S 111
Dysphagia and Related Disorders-Diagnosis SPHS-OS 100
Dysphagia and Related Disorders-Management SPHS-OS 100
Evaluating Research for Clinical Practice SPHS-OS 100
Fluency Disorders SPHS-S 425
Forensic Linguistics SPHS-OS 100
Introduction to Audiologic Assessment & Management SPHS-S 429
Introduction to Communication Disorders SPHS-S 110
Language Disorders in Children SPHS-S 420
Motor Speech Disorders SPHS-S 420
Neuroscience of Swallowing and Communication SPHS-OS 100
Speech Sound Disorders SPHS-OS 100
Spoken and Written Language Disorders in Education SPHS-S 427
Voice Science and Disorders SPHS-S 425