# University of Adelaide Adelaide, Australia

#### Important Notes:

- Courses below may not be offered each term. These courses have been offered in the past. The articulations below indicate the IU-Bloomington equivalent credit.
- Adelaide's <u>Choosing a Course page</u> conveniently lists the subjects open to visiting students on their North Terrace campus.
  - Look at the end of this equivalency list for tips on how to navigate the Course Outlines site
- Semester 1 = our Spring semester
- Semester 2 = our Fall semester
- Students are required to take **four courses on the program for a total of 12 units** (equivalent to 12 IU credits).
- 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 <u>ksabroad@indiana.edu</u> about business credit.

### 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)
- SPEA Topics courses; must obtain advisor approval whether course will apply to specific SPEA major based on IUB matriculation. <u>Check SPEA Approval List</u> and confirm with your O'Neill Advisor in advance of your study abroad experience.
- 6. ! Must confirm with Biology department how course may fulfill degree requirements.

Foreign Course Title	IU Course Equivalent	General Education	
Anatomy			
Applied Anatomy of Cranial Nerves by Dissection	ANAT-OS 100		
Biology and Development of Human Tissues	ANAT-OS 100		
Foundations of Human Neuroanatomy	ANAT-OS 100		
Musculoskeletal Anatomy	ANAT-OS 100		
Anthropology			
Anthropology of Emotion, Mind and Person	ANTH-OS 100		
Anthropology of Violence and Crime	ANTH-OS 100		
Contemporary Anthropology: Perspectives & Practice	ANTH-OS 100		
Identity and Discrimination	ANTH-OS 100		
Introduction to Anthropology: Perspectives & Practice	ANTH-OS 100		
Introduction to Language in Culture and Society	ANTH-OS 100		
Pop Anthropology: Music, Media & Material Culture	ANTH-OS 100		
Visual and Media Anthropology	ANTH-OS 100		
Art and Design		1	
Graphic Design I	SOAD-OS 100		
Photographic Imaging I-IV	SOAD-OS 100		
Graphic Design II-IV	SOAD-OS 100		
	30AD-03 100		
Astronomy	A 07 00 400		
Astronomy I	AST-OS 100		
Astrophysics II	AST-OS 100		
Atmospheric and Astrophysics III	AST-OS 100		
Space Science and Astrophysics I	AST-OS 100		
Space Science and Astrophysics II	AST-OS 100		
Biology			
Biochemistry II: Molecular & Cell Biology	BIOL-L 211	CASE N&M	
Biology I: Human Perspectives	BIOL-OS 100		
Biology I: Molecules, Genes and Cells	BIOL-OS 100		
Biology I: Organisms	BIOL-OS 100		
Biology of Disease II	BIOL-OS 300	(Upper level Lecture & Lab credit)!	
Botany II	BIOL-OS 300	(Upper level Lecture & Lab credit)!	
Concepts in Biology	BIOL-OS 100		
Ecological Issues I Ecology II	BIOL-OS 100 BIOL-OS 300	(5 hrs Upper level Lecture & Lab	
Evolutionary Biology II	BIOL-L 318	credit)! (Upper level lecture and upper level lab credit)!	
Freshwater Ecology III	BIOL-OS 300	(Upper level lecture and lab credit)!	
Genetics IIA: Foundation of Genetics	BIOL-L 311		
Genetics IIB: Function and Diversity of Genomes	BIOL-L 311		
Immunology & Virology II	BIOL-OS 300	(Upper level Lecture & Lab credit)!	
Infection and Immunity IIIA	BIOL-OS 100		
Infection and Immunity IIIB	BIOL-OS 100		
Marine Biology III	BIOL-OS 100		
Marine Ecology III	BIOL-OS 100		
Medical Microbiology and Immunology II	BIOL-M 380	(Upper level lecture!)	
Microbiology II	BIOL-M 250 and BIOL-M 255		

Microbiology and Invertebrate Biology II	BIOL-M 250			
Molecular and Structural Biology III	BIOL-OS 100			
Zoology II	BIOL-OS 300 / ABEH-OS 300	(Upper level Lecture & Lab credit)! / Meets Evolutionary/Ecological Perspectives requirement		
Biotechnology				
Biotechnology Practice III	BIOT-OS 100			
Microbiology and Biotechnology II	BIOT-OS 100			
Business				
Business Finance I	BUS-OS 100			
Consumer Behaviour II	BUS-OS 100			
Financial Institutions Management II	BUS-OS 100			
Introduction to Marketing I	BUS-OS 100			
Managing Across Cultures III	BUS-J 306			
Marketing Communications II	BUS-OS 100			
Organisational Behaviour II	BUS-J 306			
Chemistry				
Biochemistry II: Metabolism	CHEM-C 483	CASE N&M		
Biochemistry II: Molecular and Cell Biology	CHEM-C 483	CASE N&M (Lecture credit)		
Cancer, Stem Cells & Development III	CHEM-OS 100			
Chemistry IA	CHEM-OS 100			
Chemistry IIA	CHEM-OS 100			
Chemistry IB	CHEM-OS 100			
Chemistry IIB	CHEM-OS 100			
Chemistry III	CHEM-C 430	3cr lecture + CHEM-C 437 (3cr) lab		
Environmental and Analytical Chemistry II	CHEM-OS 100			
Foundations of Chemistry IA	CHEM-OS 100			
Foundations of Chemistry IB	CHEM-OS 100			
Fundamentals of Materials III	CHEM-OS 100			
Medicinal and Biological Chemistry II	CHEM-OS 300	Upper-level lecture elective for CHEM BS		
Medicinal and Biological Chemistry III	CHEM-OS 100			
Synthesis of Materials III	CHEM-OS 100			
Classics				
Afterlife and Underworld in Antiquity	CLAS-OS 100			
An Introduction to Latin	CLAS-OS 100			
Art and Archaeology of Rome (8 <sup>th</sup> c. BC-1 <sup>st</sup> c. AD)	COLL-OS 103#	Gen ed AH		
Athens to Alexandria: Roman Antecedents	CLAS-OS 100			
Fall of Roman Europe and Birth of the Middle Ages	CLAS-OS 100			
Introduction to Ancient Greek and Roman History	CLAS-OS 100			
Introduction to Ancient Greek and Roman Literature	CLAS-OS 100			
Life in the Golden Age of Rome	CLAS-OS 100	1		
Computer Science				
Algorithm Design & Data Structures	CSCI-OS 100			
Artificial Intelligence	CSCI-OS 100			
Computer Networks & Applications	CSCI-OS 100			
Computer Systems	CSCI-OS 100			
Foundations of Computer Science	CSCI-OS 100			
Introduction to Programming	CSCI-OS 100			
Introduction to Software Engineering	CSCI-OS 100			
Object Oriented Programming	CSCI-OS 100			
Operating Systems	CSCI-OS 100			
Problem Solving & Software Development	CSCI-OS 100			

Scientific Computing	CSCI-OS 100	
Systems Programming	CSCI-OS 100	
Web & Database Computing	CSCI-OS 100	
Criminal Justice		
Advanced Criminological Theory	CJUS-OS 100	
Contemporary Issues in Criminology	CJUS-P 301	
Crime and Criminal Justice	CJUS-OS 100*	
Criminal Law	CJUS-OS 300	
Criminological Research	CJUS-OS 300	
Cybercrime and Cyber-deviance	CJUS-OS 100	
The Carnival of Crime	CJUS-OS 100	
Understanding Criminology	CJUS-OS 100	
East Asian Languages and		
Culture		
Asia and the World	EALC-OS 100	
Asia: Cultures & Identities	EALC-OS 100	
Introduction to Asian Cultures	COLL-OS 103#	
Economics	3012 00 100	1
Advanced Economic Analysis I	ECON-OS 100	+
Advanced Economic Analysis I	ECON-OS 100	
Advanced Economic Analysis II Advanced Economic Analysis III	ECON-OS 100	
Australia in the Global Economy	ECON-OS 100	
Development Economics III	ECON-OS 100	
East Asian Economies II	ECON-OS 100	
Econometrics III	ECON-OS 100	
Financial Economics II	ECON-OS 100	
Game Theory III	ECON-OS 100	
Intermediate Econometrics II	ECON-OS 100	
Intermediate Macroeconomics II	ECON-E 322	CASE S&H
Intermediate Microeconomics II	ECON-OS 100	
International Financial Institutions & Markets I	ECON-OS 100	
International Trade III	ECON-OS 100	
International Trade & Investment Policy II	ECON-E 203	
Money, Banking and Financial Markets III	ECON-OS 100	
Principles of Economics I	ECON-OS 100	
Resource and Environmental Economics III	ECON-E 364	CASE S&H
Thinking Strategically II	ECON-OS 100	
English		
Australian Classics: Literature and Film	ENG-OS 100	
Beginning Shakespeare	ENG-OS 100	
Introduction to English Literature	COLL-OS 103#	Gen ed AH
Queering Utopia	ENG-OS 100	
The Question of Postmodernism: Texts and	ENG-OS 100	
Issues		
Modernisms	ENG-OS 100	
Writing and Composition	ENG-OS 100	
The Question of Postmodernism: Texts and Issues	ENG-OS 100	
Ways of Reading	ENG-OS 100	
Folklore/Ethnomusicology		1
Musicology Foundations	FOLK-OS 100	
Music in Time and Place	FOLK-OS 100	
Music & Tradition in a Global Society	FOLK-OS 100	
Geography		1
Geography		

Advanced Geographic Information Systems		1
(GIS)	GEOG-OS 100	
Climate Change	GEOG-OS 100	
Economy, Environment and Place	GEOG-OS 100	
Environmental Management	GEOG-OS 100	
Food Security	GEOG-OS 100	
Geographies of Globalisation	GEOG-OS 100	
Intro to Geography, Environment and Population	GEOG-OS 100	
Introductory Geographic Information Systems (GIS)	GEOG-OS 100	
Urban Futures	GEOG-OS 100	
Geology		
Earth Systems History III	EAS-OS 100	
Geochemistry II	EAS-OS 100	
Geophysics III	EAS-OS 100	
Igneous and Metamorphic Geology II	EAS-OS 100	
Igneous and Metamorphic Geology III	EAS-OS 100	
Mineral and Energy Resources III	EAS-OS 100	
Sedimentary Geology II	EAS-OS 100	
Structural Geology II	EAS-OS 100	
Tectonics III	EAS-OS 100	
Gender Studies		
Contemporary Theories in Gender Studies	GNDR-OS 100	
Gender and Crime	GNDR-OS 100	
Gender, Bodies and Health II or III	GNDR-OS 100	
Gender, Work and Society	SOC-S 338	CASE S&H
Introduction to Gender Studies	GNDR-G 101# or SOC-S 338	CASE S&H (SOC-S 338)
History		
Aftermath: Aborigines in 20 <sup>th</sup> Century Australia	HIST-OS 100	
Australia and the World	HIST-OS 100	
Empires in World History	COLL-OS 104%	
Indigenous People, Country & Protocols	HIST-G 300	CASE S&H
Migrants, Refugees and the Making of Modern Australia	HIST-OS 300	
New York City in Revolution: Reacting to the Past	HIST-OS 100	
Revolutions that Changed the World	HIST-OS 100	
History of Science		
Ancient Medicine and Its Legacy	HPSC-X 305	
History of Science, Technology and Medicine	HPSC-OS 100	
Informatics		
Surveillance and Big Data	INFO-OS 100	1
User Experience Design	INFO-OS 100	
Internship		
Workplace Experience	FRST-F 400+	
IUB General Education		
Indigenous Scholarship & Interplay of Knowledges	COLL-OS 104%	
Linguistics		
Foundations of Linguistics	LING-L 103	CASE S&H%
Language and Ethnography of Communication	LING-OS 100	
Language and Ethnography of Communication Languages in a Global Society Morphology and Syntax	LING-OS 100 LING-OS 100 LING-OS 300	

PhonologyLING-OS 100Revivalistics, Cross-fertilization & WellbeingLING-OS 400The Wonder of Language: An Intro to LinguisticsLING-L 103CASE S&H%MathematicsAdvanced Mathematical Perspectives IMATH-OS 100Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Algebra IIMATH-OS 100Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Mutivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIIMATH-OS 100Complex Analysis IIIMATH-OS 100Complex Analysis IIIMATH-OS 100Complex Analysis IIIMATH-OS 100Real Analysis IIIMATH-OS 100Complex Analysis IIIMATH-OS 100Complex Analysis IIIMATH-O	
The Wonder of Language: An Intro to LinguisticsLING-L 103CASE S&H%MathematicsMATH-OS 100Advanced Mathematical Perspectives IMATH-OS 100Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIAdvanced Mathematical Perspectives IIIMATH-OS 100MATH-OS 100Algebra IIMATH-OS 100Differential Equations IIMATH-OS 100Differential Equations IIMATH-OS 100Geometry of Surfaces IIIMATH-OS 100Geometry of Surfaces IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Integration and Analysis IIIMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Numerical Methods IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Numerical Methods IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Numerical Methods IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Integration and Analysis IIIMATH-OS 100Asian Screen MediaMSCH-OS 100Integration and Analysis IIIMATH-OS 100	
MathematicsAdvanced Mathematical Perspectives IMATH-OS 100Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Algebra IIMATH-OS 100Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Advanced Mathematical Perspectives IMATH-OS 100Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Algebra IIMATH-M 409Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Advanced Mathematical Perspectives IIMATH-OS 100Advanced Mathematical Perspectives IIIMATH-OS 100Algebra IIMATH-M 409Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Advanced Mathematical Perspectives IIIMATH-OS 100Algebra IIMATH-M 409Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Algebra IIMATH-M 409Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Complex Analysis IIIMATH-OS 100Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100RediaMATH-OS 100Metholas IIMATH-OS 100	
Differential Equations IIMATH-OS 100Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100RediaMATH-OS 100MetholaMATH-OS 100MATH-OS 100MATH-OS 100	
Fields and Modules IIIMATH-OS 100Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Methods IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Geometry of Surfaces IIIMATH-M 435Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Methods IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100Asian Screen MediaMSCH-OS 100	
Groups and Rings IIIMATH-OS 100Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-OS 100Real Analysis IIMATH-OS 100MediaMATH-OS 100Asian Screen MediaMSCH-OS 100	
Integration and Analysis IIIMATH-OS 100Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-M 413Topology and Analysis IIIMATH-OS 100MediaMSCH-OS 100	
Mathematics IAMATH-OS 100Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-M 413Topology and Analysis IIIMATH-OS 100MediaMSCH-OS 100	
Mathematics IBMATH-OS 100Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-M 413Topology and Analysis IIIMATH-OS 100MediaMSCH-OS 100	
Multivariable & Complex Calculus IIMATH-OS 100Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-M 413Topology and Analysis IIIMATH-OS 100MediaMATH-OS 100Asian Screen MediaMSCH-OS 100	
Numerical Methods IIMATH-OS 100Probability & Statistics IIMATH-OS 100Real Analysis IIMATH-M 413Topology and Analysis IIIMATH-OS 100MediaAsian Screen Media	
Probability & Statistics II MATH-OS 100   Real Analysis II MATH-M 413   Topology and Analysis III MATH-OS 100   Media Math-OS 100   Asian Screen Media MSCH-OS 100	
Real Analysis II MATH-M 413   Topology and Analysis III MATH-OS 100   Media Mathematical Mat	
Topology and Analysis III MATH-OS 100   Media Machine   Asian Screen Media MSCH-OS 100	
MediaMSCH-OS 100	
Asian Screen Media MSCH-OS 100	
CGI and Visual Effects I-IV MSCH-OS 100	
Digital Platforms MSCH-OS 200	
Digital Production I-IV MSCH-OS 100	
Digital Storytelling MSCH-OS 100	
Exploring TV and Radio MSCH-OS 300	
Film Studies COLL-OS 103#	
Game Art I-IV MSCH-OS 100	
Introduction to Media MSCH-OS 100	
Media Democracies and E-Participation MSCH-OS 300	
Media Policy and Law MSCH-OS 100	
Media Research Methods MSCH-OS 100	
Media Theory MSCH-T 410	
Music, Media & Contemporary Society MSCH-OS 100	
News in the Digital Age MSCH-J 261	
Popular Culture: Passion, Style, Vibe MSCH-F 336 CASE S&H	
Radio and Online Production and Broadcasting MSCH-OS 300	
Reporting: Principles and Practice MSCH-OS 100	
The Ancient World Through Film COLL-OS 103#	
Transforming Journalism: Adv Reporting MSCH-OS 100	
Workshop Misch Coll 100   Writing for News Media MSCH-OS 100	
Nursing	
Communication and Professional Nursing I, II NURS-OS 100	
Health Assessment and Clinical Nursing I, II NURS-OS 100	
Nursing Older People NURS-OS 100	
Philosophy	
Argument & Critical Thinking PHIL-OS 100	
Beauty: Pleasures and Principles PHIL-OS 100	
Cognitive Science: Minds, Brains & Computers PHIL-OS 100	
Crime and Punishment PHIL-OS 100	
Epistemology: Knowledge, Trush and PHIL-OS 100	

Ethics, Science and Society	PHIL-OS 100	
Foundations of Modern Philosophy	PHIL-OS 100	
Introduction to Logic	PHIL-OS 100	
Mind and World	PHIL-OS 100	
Morality, Society and the Individual	PHIL-OS 100	
Moral Problems	PHIL-P 242	CASE A&H#
Naturalising Morality: Evolution, Ethics &		
Meaning	PHIL-OS 100	
Philosophy of Mind	PHIL-OS 100	
Philosophy of Science	PHIL-OS 100	
Professional Ethics	PHIL-OS 100	
Physics		
Advanced Dynamics and Relativity III	PHYS-P 442	CASE N&M
Classical Physics II	PHYS-P 441	CASE N&M
Computational Physics III	PHYS-P 410	
Electromagnetism II	PHYS-P 331	CASE N&M
Experimental Physics III	PHYS-P 309	
Experimental Physics III (Laser Physics & Tech)	PHYS-OS 400	
Optics and Photonics III	PHYS-P 460	CASE N&M Gen ed NM/CASE N&M
Physical Aspects of Nature I	PHYS-P 101	
Physical Aspects of Nature I (Vet Bioscience	PHYS-P 221	CASE N&M
Physics IA	PHYS-P 221	CASE N&M
Physics IB	PHYS-P 222	CASE N&M
Physics IIA	PHYS-P 453	CASE N&M
Physics IIB	PHYS-OS 300	
Physics III Physics for Life & Forth Opiones L () (ct Big)	PHYS-P 340	CASE N&M
Physics for Life & Earth Sciences I (Vet Bio)	PHYS-P 221	
Physics for Life & Earth Sciences IA	PHYS-P 201	Gen ed NM/CASE N&M
Physics for Life & Earth Sciences IB	PHYS-P 202	Gen ed NM/CASE N&M
Quantum Mechanics III	PHYS-P 454	CASE N&M
Political Science		
Cyber-Politics: Politics & the Internet Revolution	POLS-OS 100	
International Security	POLS-OS 100	
Introduction to Australian Politics	COLL-OS 104%	Gen ed S&H
Introduction to Comparative Politics	COLL-OS 104%	Gen ed S&H
Introduction to Global Politics	COLL-OS 104%	Gen ed S&H
Policy and Practice in Australian Politics	POLS-OS 100	
Security, Justice and Rights	POLS-OS 100	
Terrorism and Global Politics	POLS-OS 100	
The Ethics of War and Peace	POLS-OS 100	
Psychology		
Big Picture Psychology: Global Challenges, Psychological Perspectives	PSY-OS 300	
Doing Research in Psychology	PSY-K 300	
Doing Research in Psychology: Advanced	PSY-K 300	
Foundations Health & Lifespan Development	PSY-OS 300	
Foundations of Perception & Cognition	PSY-P 329	
Health & Lifespan Development Psychology	PSY-OS 400	
Individual Differences, Personality & Assessment	PSY-P 319	
Learning and Behaviour	PSY-P 325	CASE N&M
Perception and Cognition	PSY-P 335	CASE N&M
Psychology IA	PSY-P 101	Gen Ed N&M
Psychology IB	PSY-P 102	CASE S&H%
Psychology in Society	PSY-OS 300	
Psychology Skills and Applications	PSY-OS 200	
Psychology, Science & Society	PSY-OS 300	

Research Methods in Psychology	PSY-OS 100
Religious Studies	
Moral Problems	REL-R 373
	KEL-K 3/3
Sociology	
Introduction to Sociology	SOC-OS 100
Key Thinkers in Sociology	SOC-OS 100
Politics, Policy and Citizenship	SOC-OS 100
Poverty and Social Development	SOC-OS 100
Public Scandals and Moral Panics II	SOC-OS 100
Public Scandals and Moral Panics III	SOC-OS 100
Social Research	SOC-OS 100
Social Research Advanced: Real World Practice	SOC-OS 100
Social Theory in Action	SOC-OS 100
School of Public and	
Environmental Affairs	
Environmental Management	SPEA-OS 100
Global Environmental Politics	SPEA-OS 100
Introduction to International Development	SPEA-OS 100
School of Public Health	
Advanced Exercise Science	SPH-OS 100
Epidemiology for Health and Medical Sciences	SPH-OS 100
Exercise, Movement and Cognition	SPH-OS 100
Exercise, Nutrition & Metabolism	SPH-OS 100
Evaluation in Public Health III	SPH-OS 100
Flies, drains & Ebola: Human Health and	SPH-OS 100
Environment	
Food and Nutrition I	SPH-OS 100
Fundamentals in Human Nutrition	SPH-OS 100
Fundamental of Biomechanics and Human Movement	SPH-OS 100
Global Public Health	SPH-OS 100
Health Promotion III	SPH-OS 100
Indigenous Health III	SPH-OS 100
Introduction to Food Technology I	SPH-OS 100
Life Span Nutrition	SPH-OS 100
Neuromotor Control of Human Movement	SPH-OS 100
Nutrition II	SPH-OS 100
Nutrition III	SPH-OS 100
Principles of Exercise Science	SPH-OS 100
Principles of Human Health and Disease	SPH-OS 100
Public Health Nutrition III	SPH-OS 100
Public Health Theory and Practice III	SPH-OS 100
Rural Australia: Health Beyond the Burbs	SPH-OS 100
Saving Lives or Respecting Rights? An	SPH-OS 100
Introduction to Health Ethics	
Social Foundations of Health II	SPH-OS 100
Spanish (for declared minor/major	
only)	
Spanish 3B	HISP-S 280

## How to Navigate the University of Adelaide Course Outlines

Go to https://www.adelaide.edu.au/course-outlines/

To search by keyword or class name, enter that into the search bar but change the advanced search filters to:

- Level of study: Undergraduate
- Location: North Terrace Campus
- Term: Semester 1 (IU's spring) or Semester 2 (IU's fall)

Study At Adelaide / Course Outlines

## Find Your Course

Find information on the courses offered at University.

Specific course 10 details for all courses (except honours and VET programs) are progressively being prepared by academic areas in this standard format.

Lc

To view a wide range of university degrees/programs, including bachelor, honours, masters and other awards please visit Degree Finder.

Search for a course				
e.g. ECON 1000 LEVEL OF STUDY Undergraduate • SUBJECT AREA All •	LOCATION North Terrace Campus COURSE TYPE All	VEAR All TERM All	~ ~	Search
				Advanced Search 🔺

You can change other filters, but the ones above should help you narrow your focus enough.

Click on the class title to view information that often is akin to a U.S.-based syllabus (though not always). If you want to request an IU equivalency, send the relevant IU academic department the link to the specific course.

Remember, IU students can only take classes at the **1000-3000 level** and at the **North Terrace campus**.