## University of Wollongong Wollongong, 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.
- You can find a potential list of subjects available each term in the UOW <u>Handbook</u>.
   Look at the end of this equivalency list for tips on how to navigate the Handbook
- Keep in mind that UOW's Autumn term is equivalent to our Spring semester and UOW's Spring term is equivalent to our Fall semester. You can request course syllabithrough the Overseas Study advisor for courses that you'd like to have evaluated.
- 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 <a href="mailto:ksabroad@indiana.edu">ksabroad@indiana.edu</a> about business credit.
- Students are required to take four courses on the program for a total of 24 points (equivalent to 12 IU credits).

## 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 based on IUB matriculation. Check SPEA Approval List 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		
,		
Histology	ANAT- A 464	4 credits, Advanced lecture and lab
Introduction to Anatomy & Physiology I	ANAT-OS 100*	
Introduction to Anatomy & Physiology II	ANAT-OS 200	5 credits
Musculoskeletal Functional Anatomy	ANAT-OS 100	
Regional Anatomy	ANAT-OS 100	
Animal Behavior		
Bioethics	PHIL-OS 100*	Fulfills ethics requirements for ABEH major
Fisheries and Aquaculture	BIOL-OS 300	Fulfills "Evolutionary/Ecological Perspectives"
Functional Biology of Animals and Plants	ABEH-OS 300	Either formal lab OR "wildcard" Perspectives Area course; 5 credits
Introduction to Oceanography	ABEH-OS 100*	Fulfills "one additional introductory science course"
Marine & Terrestrial Ecology	BIOL-OS 300	Fulfills "Evolutionary/Ecological Perspectives"
Anthropology		
Australian Studies: Cultures and Identities	ANTH-A 200 or FOLK-OS 300	CASE SH% (ANTH-A 200 only)
Contesting Cultures	ANTH-OS 100	
Culture and Emotion	ANTH-OS 100	
Culture and Society	COLL-OS 104%	
Dung, Death and Decay: modern scientific methods in Archaeology	ANTH-OS 100	
Global Media and Cultural Identity	ANTH-A 208	CASE AH#
Happiness: Investigating its causes and conditions	ANTH-OS 100	
Indigeneity in the Contemporary World	ANTH-A 208	CASE AH#
Indigenous Knowledge in Global Contexts	COLL-OS 103#	
Indigenous Research Methods	ANTH-A 200	CASE SH%
Introduction to Indigenous Australia	COLL-OS 104%	
Investigating Culture	ANTH-OS 100	
Knowledge, Culture & Social Change: Science, Technology and Society	COLL-OS 104%	
Race and Culture	ANTH-OS 100	
Art and Design		
Advanced Graphic Design and Visual Communication Theory	SOAD-OS 100	
Advanced Photography	SOAD-OS 100	
Graphic Design and Visual Communication Theory 1	SOAD-OS 100	
Graphic Design and Visual Communication Theory 2	SOAD-OS 100	
Graphic Design Studio 1: Typography	SOAD-OS 100	
Graphic Design Studio 3: Design Innovation	SOAD-OS 100	
Graphic Design Studio 4: Design Practice	SOAD-OS 100	
Introduction to Photography 1	COLL-OS 103#	
Introduction to Photography 2	COLL-OS 103#	
Visual Arts Studio	SOAD-OS 100	

Minus Anto Otrodio Mondolo de	T COAD OC 400	T
Visual Arts Studio Workshop	SOAD-OS 100 SOAD-OS 100	
Visual Arts Workshop Visual Foundation	SOAD-OS 100	
Art History	30AD-03 100	
Australian Aboriginal Arts	ARTH-A 396	
Contemporary Indigenous Art: Theory and		
Practice	ARTH-OS 100	
Contemporary Artworlds	ARTH-OS 100	
Globalisation and Contemporary Art	ARTH-OS 100	
The Future of Art and Design	ARTH-A 340	CASE AH
Visual Art, Modernism and the Avant-Garde	ARTH-OS 100	
Astronomy		
Astronomy – Concepts of the Universe	AST-OS 100	
Biology		
Biodiversity of Marine and Freshwater	BIOL-OS 300 (4	!: Advanced lecture and
Organisms	credit hours)	Advanced Lab credit
Biodiversity of Terrestrial Organisms	BIOL-OS 300	!: Advanced lecture and Advanced Lab credit
Biogeography and Environmental Change	BIOL-L 350 or GEOG-G 305	CASE NM
Biotechnology: Applied Cell and Molecular		
Biology	BIOL-OS 100	
Conservation Biology	BIOL-OS 400	!: Advanced Lecture for BA/BS. Cannot also earn SPEA-E 457 at IUB.
Ecological and Evolutionary Physiology	BIOL-OS 100	
Evolution and Behavior	BIOL-L 318	
Evolution, Biodiversity & Environment	BIOL-L 111 and BIOL-L 113	CASE NM, counts for both BIOL-L 111 and lab credit for BIOL-L 113
Fisheries and Aquaculture	BIOL-OS 300	!: Advanced lecture and Advanced lab credit
Focus on Conservation	BIOL-OS 100	
Functional Biology of Animals and Plants	BIOL-OS 300	!: Advanced Lecture and Advanced Lab credit
Infection and Immunity	BIOL-L 321	!: Advanced lecture and Advanced lab credit
Introduction to Oceanography	BIOL-OS 300	!: Advanced lecture and Advanced lab credit
Introductory Genetics	BIOL-L 311 and BIOL-L 319	!: 3 hr lecture credit for L-311 and 2 hr lab credit for L-319
Marine & Terrestrial Ecology	BIOL-OS 300	!: Advanced Lecture and Advanced Lab credit
Molecules, Cells and Organisms	BIOL-L 100	
Molecular Cell Biology	BIOL-OS 300 OR BIOL-L 312 OR BIOL-L 313	!: Advanced Lecture and Advanced Lab credit (for BIOL- OS 300 equiv)
Principles of Ecology (Lect)	BIOL-L 473	3 hr lecture credit
Principles of Ecology (Lab)	BIOL-L 474	2 hr lab credit
Business		
Business Communications	BUS-OS 100	
Consumer Behavior	BUS-OS 100	
International Business Management	SPEA-V 450 <sup>^</sup>	
International Marketing	BUS-OS 100	
Introduction to Management for Professionals	BUS-OS 100 or SPEA-V 450^	
Law, Business and Society	BUS-OS 100	

	T	T
Managing Across Cultures	BUS-OS 100 or SPEA-V 450^	
Managing Human Resources	BUS-J 306	
	BUS-OS 100 or	
Management of Change	SPEA-V 450^	
Marketing Principles	BUS- OS 100	
Operations Management	BUS-OS 100	
Organisational Behaviour	BUS-J 306	
Responsible Leadership	SPEA-V 450 <sup>^</sup>	
Services Marketing	BUS-OS 100	
Social Marketing	BUS-OS 100 or SPEA-V 450^	
Strategic Management	BUS-J 306	
Tourism Marketing	BUS-OS 100	
Chemistry		
Advanced Materials and Nanotechnology	CHEM-OS 100	
Analytical and Environmental Chemistry	CHEM-OS 100	
Biochemistry of Energy & Metabolism	CHEM-OS 300	Upper-level elective for CHEM majors
Bioinformatics: From Genome to Structure	CHEM-OS 300	Upper-level elective for CHEM majors
Chemical Analysis and Inference	CHEM-A 315	····ajo··o
Chemistry 1A: Introductory Physical and		
General Chemistry Chemistry 1B: Structure and Reactivity of	CHEM-OS 100	
Molecules for Life	CHEM-C 105	CASE NM
Environmental Chemistry	CHEM-OS 100	
Food Chemistry	CHEM-OS 100	
Foundation Chemistry: Properties and Reactivity of Matter	CHEM-OS 100	
Foundation Chemistry: Properties of Matter	CHEM-OS 100	
Foundation Chemistry: Reactions and Structures	CHEM-OS 100	
Inorganic Chemistry II	CHEM-OS 100	
Instrumental Analysis	CHEM-OS 100	
Living in a Molecular World	CHEM-OS 100	
Medicinal Chemistry	CHEM-C 498	
Modern Inorganic and Bio-inorganic Chemistry	CHEM-OS 300	Upper-level elective for CHEM majors
Molecular Structure, Reactivity and Change	CHEM-C 362	CASE NM
Molecular Structure and Spectroscopy	CHEM-OS 100	
Organic Chemistry II	CHEM-OS 100	
Organic Synthesis and Reactivity	CHEM-OS 100	
Principles of Biochemistry (lect)	CHEM-C 483	CASE NM 3 hr lecture credit
Principles of Biochemistry (lab)	CHEM-OS 400	2 hr lab credit
Principles of Pharmacology	CHEM-OS 100	
Comparative Literature		
Dreams and Visions in Literature and Film	CMLT-OS 100	
Australian Fiction and Film	COLL-OS 103#	
Literatures of Migration, Displacement and Refuge	CMLT-OS 100	
Scrolls Books and Blogs: The History of Books and Readers	CMLT-OS 100	
Transnational Indigenous Literatures	CMLT-OS 100	
Computer Science		
3D Modelling and Animation	CSCI-OS 100	
Algorithms and Data Structures	CSCI-OS 100	
7 agonanno ana Data Ottablatos	3001-00 100	<u> </u>

[A] ID :	L 0001 00 400	T
Advanced Programming	CSCI-OS 100	
Cryptography and Secure Applications	CSCI-OS 100	
Database Design and Implementation	CSCI-OS 100	
Database Performance Tuning	CSCI-OS 100	
Database Systems	CSCI-OS 100	
Distributed Systems and Cloud Computing	CSCI-OS 100	
Ethical Hacking	CSCI-OS 100	
Game Engine Essentials	CSCI-OS 100	
Human Computer Interaction	CSCI-OS 100	
Interacting Systems	CSCI-OS 100	
Interactive Computer Graphics	CSCI-OS 100	
Internet Applications	CSCI-OS 100	
Mobile Applications	CSCI-OS 100	
Mobile Multimedia	CSCI-OS 100	
Network Security	CSCI-OS 100	
Object and Generic Programming in C++	CSCI-OS 100	
Security Engineering	CSCI-OS 100	
Software Design	CSCI-OS 100	
Software Process Management	CSCI-OS 100	
Systems Administration	CSCI-OS 100	
Systems Development	CSCI-OS 100	
System Security	CSCI-OS 100	
Criminal Justice		
Crime Prevention	CJUS-P 309	CASE SH
Environmental Crime and Justice	CJUS-P 401	CASE SH
Explaining Crime	CJUS-P 200	CASE SH
Introducing Crime and Justice	CJUS-P 100	CASE SH%
Youth Crime and Justice	CJUS-P 426	CASE SH
Earth and Atmospheric Sciences		
Coastal Environments: Process and		
Management	EAS-OS 300	
Earth's Dynamic Surface	EAS-OS 100	
Earth's Inferno	EAS-OS 100	
Earth's Interconnected Spheres	EAS-E 103	Gen ed/CASE NM
Fluvial Geomorphology and Sedimentology	EAS-OS 100	
Introductory Geospatial Analysis	EAS-OS 100	
Introductory Spatial Science		
	EAS-OS 100	
Planet Earth	EAS-OS 100 EAS-E 103	Gen ed/CASE NM
	EAS-E 103	Gen ed/CASE NM
Planet Earth		Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth	EAS-E 103	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History	EAS-E 103 EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment	EAS-E 103 EAS-OS 100 EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments	EAS-E 103 EAS-OS 100 EAS-OS 100 EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface	EAS-E 103 EAS-OS 100 EAS-OS 100 EAS-OS 100 EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100  ECON-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100  ECON-OS 100  ECON-E 309	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100  ECON-OS 100  ECON-E 309  ECON-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business Economics and Society	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100  ECON-OS 100  ECON-E 309  ECON-OS 100  ECON-OS 100  ECON-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business Economics and Society Economics of Health and Human Resources	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100	Gen ed/CASE NM
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business Economics and Society Economics of Health and Human Resources Economic Policy	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100	
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business Economics and Society Economics of Health and Human Resources	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100	Gen ed/CASE NM  CASE SH
Planet Earth Plate Tectonics, Macrotopography and Earth History Remote Sensing of the Environment Resources and Environments Sediments and Fuels Shaping Earth's Surface  Economics Advanced Econometrics Applied Financial Modelling Economic Development Issues Economic Essentials for Business Economics and Society Economic Policy Environmental and Natural Resource Economics	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100	
Planet Earth  Plate Tectonics, Macrotopography and Earth History  Remote Sensing of the Environment  Resources and Environments  Sediments and Fuels  Shaping Earth's Surface  Economics  Advanced Econometrics  Applied Financial Modelling  Economic Development Issues  Economic Essentials for Business  Economics and Society  Economics of Health and Human Resources  Economic Policy  Environmental and Natural Resource	EAS-E 103  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  EAS-OS 100  ECON-OS 100	

History of Fagnamic Thought	LECON OS 100	
History of Economic Thought	ECON-OS 100	
Industry & Trade in Asia	ECON-OS 300	
International Economics	ECON-OS 100	0405 0110/
Introductory Microeconomics	ECON-E 201	CASE SH%
Macroeconomic Essentials for Business	ECON-OS 100	0405.011
Macroeconomic Theory & Policy	ECON-E 322	CASE SH
Microeconomic Theory & Policy	ECON-E 321	CASE SH
Monetary Economics	ECON-E 309	CASE SH
The Chinese Economy	ECON-OS 100	
The Creative Economy	ECON-OS 100	
The Historical Foundations of the Modern	ECON-OS 100	
Australian Economy		
English Description Stration	ENC 00 100	
Dramatic Studio	ENG-OS 100	
Editing Foundation	ENG-OS 100	
Effective Academic Writing	ENG-OS 100	
Genre and Form	ENG-OS 100	
Introduction to Creative Writing	ENG-W 103	CASE AH#
Narrative Studio	ENG-W 203	CASE AH
Poetic Studio	COLL-OS 103#	
Postmodern American Fictions & Theory: Transatlantic Approach	ENG-OS 100	
Public Relations Writing	ENG-W 350	
Shakespeare & Early Modern Drama	ENG-OS 100	
Social Justice & Children's Literature	ENG-L 390	CASE AH
Text and Context		CASE AR
	ENG-OS 100	CACE ALL
The Modernists	ENG-L 380	CASE AH
The Romantics	ENG-L 332	CASE AH
Understanding Literature and Film	ENG-L 111	CASE AH#
US Literature	ENG-L 354	CASE AH
Victorians	ENG-OS 100	
Writing Across Borders	ENG-OS 100	
Writing and Critical Theory	ENG-OS 100	
Writing Foundation: Poetic and Dramatic	ENG-OS 100	
Writing Foundation: Prose Fiction and Non-Fiction	ENG-OS 100	
Writing, Representation and Power	ENG-OS 100	
Folklore		
Australian Studies: Cultures & Identities	FOLK-OS 300 or	CASE SH% (ANTH-A 200 only)
Goography	ANTH-A 200	, , , , , , , , , , , , , , , , , , , ,
Geography	DIOL L 250	CASE NIM
Biogeography and Environmental Change	BIOL-L 350 or GEOG-G 305	CASE NM
Climate Change	GEOG-OS 100	
Environmental and Heritage Management	GEOG-OS 100	
Geographic Information Science	GEOG-OS 100	
Human Geography: Sustainable Communities	GEOG-OS 100	
and Society Human Geography I: Life in a Globalising World	GEOG-OS 100	
		CASE SUIV
Human Geography II: Living in a Material World	GEOG-G 110	CASE SH%
Indigenous Geographies	GEOG-OS 100	
Megacities from Skyscraper to Slum	GEOG-OS 100	
Population Geography: a Global Perspective on	i e	i .
People and Place	GEOG-OS 100	
	GEOG-OS 100 GEOG-OS 100	

Society and Change in Rural and Regional	GEOG-OS 100	
Australia Society and Environment: Resources,		
Challenges, Futures	GEOG-G 208	Gen ed and CASE NM
Spaces, Places and Identities: Qualitative Research Design	GEOG-OS 100	
Spatial Technologies for the Social Sciences	GEOG-OS 100	
The Blue Planet: water resources and isotopes	GEOG-OS 100	
Gender Studies		
Desiring Bodies: Gender & Sexuality in Literature and Film	COLL-OS 103#	
Genders and Sexualities	GNDR-OS 300	
Gender and Social Justice	GNDR-OS 100	
Gender, Work & the Family	GNDR-OS 100	
History		
A History of Modern China	HIST-G 300	CASE SH
An Ocean of History: An Introduction to the Pacific World	HIST-OS 100	
Ancient History: Greece	HIST-OS 100	
Ancient Texts	HIST-C 300	CASE SH
Australian History: Moments That Matter	HIST-OS 100	
Australians and the Great War	HIST-W 300	CASE SH
Debates in Australian Cultural History	HIST-T 300	CASE SH
Exploration and Empire	HIST-OS 100	
Europe in World History	HIST-OS 100	
Film and History	HIST-W 300	CASE SH
Hands-On History	HIST-OS 100	
Imperial Connections: Britain's Empire	HIST-OS 100	
Locating Australia	HIST-W 200	CASE SH%
Lost Worlds	HIST-OS 100	
Making History	HIST-OS 100	
Sickness and Death: Social History and Public Health in Australia	HIST-OS 100	
Themes in Modern Asian History	HIST-OS 100	
The Modern World	HIST-W 300	CASE SH
The Premodern World	HIST-OS 100	
The World After 1945	HIST-H 102	CASE SH%
Twentieth Century Dictatorships	HIST-OS 100 or POLS-Y 407	CASE SH (POLS only)
Informatics	1 020-1 407	
Big Data Management	INFO-OS 100	
Business Process Management	INFO-OS 100	
Corporate Network Management	INFO-OS 100	
Corporate Network Planning and Design	INFO-OS 100	
Corporate Network Security	INFO-OS 100	
Corporate Responsibility and IT	INFO-OS 100	
Database Management Systems	INFO-OS 100	
Frontend Web Programming	INFO-OS 100	
Information and Communication Security	INFO-OS 100	
Internet Technology	INFO-OS 100	
Management Information Systems	INFO-OS 100	
Networks and Communications	INFO-OS 100	
Principles of eBusiness	INFO-OS 100	
Professional Practice & Ethics	INFO-OS 100	
Programming for Social Innovation	INFO-OS 100	
Programming Fundamentals	INFO-OS 100	

Casial Impact of Tachnology	INEO OS 100	
Social Impact of Technology Social Informatics	INFO-OS 100 INFO-OS 100	
Social Media and the Workplace	INFO-OS 100	
Strategic eBusiness Solutions	INFO-OS 100	
	INFO-OS 100	
Strategic Systems Management Web Modelling	INFO-OS 100	
Web Programming II	INFO-OS 100	
	INFO-03 100	
Mathematics		
Advanced Engineering Mathematics & Statistics	MATH-M 344	CASE NM
Advanced Mathematics	MATH-OS 100	
Applied Mathematical Modelling	MATH-OS 100	
Complex Variables and Group Theory	MATH-M 415	
Continuous Mathematics	MATH-OS 100	
Differential Equations	MATH-OS 100	
Differential Equations 2	MATH-M 343	CASE NM
Differential Equations 3	MATH-OS 100	
Discrete Mathematics	MATH-OS 100	
Financial Calculus	MATH-OS 100	
Linear Algebra	MATH-OS 100	
Mathematics 1: Algebra and Differential Calculus	MATH-OS 100	
Mathematics 2: Series and Integral Calculus	MATH-OS 100	
Multivariate & Vector Calculus	MATH-OS 100	
Numerical Analysis	MATH-M 471	
Partial Differential Equations	MATH-OS 100	
Probability and Random Variables	MATH-M 463	
Real Analysis	MATH-M 413	
Statistics for the Natural Sciences	MATH-M 365	CASE NM
Topology and Chaos	MATH-OS 100	
Media		
Advanced Seminar in Media and Communication	MSCH-OS 100	
Advertising Practice and Creative Strategies	MSCH-OS 100	
Advocacy Journalism	MSCH-OS 100	
Audio Journalism Production 1	MSCH-OS 100	
Convergent Media Reporting and Production	MSCH-OS 100	
Convergent Media Practices	MSCH-OS 100	
Convergent Newsroom Practice	MSCH-OS 100	
Creative Public Relations Campaigns	MSCH-R 429	
Cybercultures	MSCH-R 429	
Data Journalism Research and Investigation	MSCH-D 337	
Digital Asia	MSCH-OS 100	
Digital Communication Practice: Final Project	MSCH-OS 100	
Digital Dissent	MSCH-OS 100	
Digital Game Cultures	MSCH-OS 100	
Emerging Issues in Media & Communication	MSCH-03 100 MSCH-V 334	
Film and History	MSCH-V 334 MSCH-F 311	CASE SH
Global Media and Social Justice	MSCH-P 311	5/10L 5/1
Global Media Interventions	MSCH-OS 100	
Global Networks	MSCH-OS 100	
Graphic Design Studio 2: Visual Communication	MSCH-OS 100	
Hollywood and Beyond: Genres Across	WOOT 1-03 200	
Cultures	MSCH-OS 100	
International Media and Communication	MSCH-OS 100	
Introduction to Communication and Media	COLL-OS 103#	
Journalism Newsroom	MSCH-OS 100	
		-

	1	
Issues in Journalism	MSCH-OS 100	
Magazine and Lifestyle Journalism	MSCH-OS 100	
Media, Audience, Place	MSCH-OS 100	
Media Editing and Production Practice	MSCH-OS 100	
Media Ethics and Law	MSCH-J 300	
Media Reporting and Storytelling 1	MSCH-OS 100	
Media Reporting and Storytelling 2	MSCH-OS 100	
Podcasting and Audio Journalism Production 2	MSCH-OS 100	
Politics and the Media	MSCH-S 312	CASE SH
Professional Writing 1	MSCH-OS 100	0,10=0.1
Public Relations Concepts	MSCH-OS 100	
Research Practices in Media and		
Communication	MSCH-OS 100	
Transnational Media and Culture Industries	MSCH-OS 100	
Video Journalism Production 1	MSCH-OS 100	
Video Journalism Production 2	MSCH-OS 100	
	100011-00 100	
Music	MUO 7 000	
Music and Culture	MUS-Z 320	
Philosophy		
Bioethics	PHIL-OS 100*	Fulfills ethics requirements for ABEH major
Contemporary Phenomenology	PHIL-OS 100	
Contemporary Political Philosophy	PHIL-OS 100	
Critical Reasoning	PHIL-OS 100	
Environmental Philosophy	PHIL-OS 100	
Ethics	PHIL-OS 100	
Ethics and the Environment (PHIL258)	PHIL-OS 100	
Global Ethics	PHIL-OS 100	
Great Thinkers	PHIL-OS 100	
Introduction to Philosophy	COLL-OS 103#	
Knowledge, Explanation and Understanding	PHIL-OS 100	
Life and Mind	PHIL-OS 100	
Media, Art and Censorship	PHIL-OS 100	
The Meaning of Life	COLL-OS 103#	
Philosophy of Mind	PHIL-OS 100#	
Understanding Minds	PHIL-OS 100	
	F111L-03 100	
Physics		
Advanced Modern Physics	PHYS-OS 100	
Electromagnetism	PHYS-OS 100	
Electromagnetism and Optoelectronics	PHYS-OS 100	
Energy, Climate Change and Human Society	PHYS-OS 100	
Fundamentals of Physics A	PHYS-OS 100	
Fundamentals of Physics B	PHYS-P 222	CASE NM
Introduction to Biomedical Physics	PHYS-OS 100	
Introduction to Environmental Physics	PHYS-OS 100	
Mechanics & Thermodynamics	PHYS-OS 100	
Nuclear Physics	PHYS-OS 100	
Quantum Mechanics	PHYS-OS 100	
Radiation Physics	PHYS-OS 100	
Relativity, Astrophysics and Cosmology	PHYS-OS 100	
Vibrations, Waves and Optics	PHYS-OS 100	
Political Science		
Complex Peace Operations	POLS-Y 401	CASE SH
Australian Politics	POLS-1 401	0,102 011
Conflict, Peace & Security		+
Connict, Peace a Security	POLS-OS 100	1

<u> </u>
1%
70
I (POLS only)
1
needs to be approved sester, since this is a urse.
1130.
ASE NM
1%
1
ASE NM
И
1
ASE NM
tive for PSY BA/minor

Soc. 338 or Soc. 320			
Introduction to Social Policy	Genders and Sexualities		CASE SH
Introduction to Social Theory	Globalisation and Social Transformation	SOC-OS 100	
Introduction to Sociology	Introduction to Social Policy	SOC-OS 100	
Introduction to Sociology	Introduction to Social Theory	SOC-OS 100	
Investigating Society			CASE SH%
Power Resistance and Society   SOC-OS 200			
Punishment: Purpose, Practice, Policy   SOC-S 320   CASE SH			
Social Justice in a World of Inequality   SOC-OS 100	·	SOC-S 320	CASE SH
Social Research and Social Policy			
Social Research Methods			
Society, Culture and Technology			
Sochool of Public Health	Society, Culture and Technology		
School of Public Health Advanced Exercise Physiology SPH-OS 100 Child Development and Care SPH-OS 100 Community and Public Health Nutrition SPH-OS 100 Community and Public Health Nutrition SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 100 Contemporary Public Health Issues SPH-OS 100 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities Exercise Physiology SPH-K 409 Exercise Physiology SPH-K 319 Foundations of Biomechanics SPH-OS 100 Exercise Prescription SPH-K 391 Functional Structures in Indigenous Communities SPH-OS 100 Communities SPH-OS 100 Fundamental Concepts in Food and Nutrition SPH-B 403 Fundamental Concepts in Food and Nutrition SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100 Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-OS 100 Indigenous Community Development: Environmental Health Issues SPH-OS 100 Indigenous Community Development: Environmental Health Issues SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Introduction to Deptice Indigenous SPH-OS 100 Introduction to Pathophysiology			CASE SH
Advanced Exercise Physiology Child Development and Care SPH-OS 100 Combined Development and Care Community and Public Health Nutrition SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 200 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics Functional Structures in Indigenous Communities SPH-OS 100 SPH-K 391 Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 SPH-OS 100 SPH-N 220 Healthy Ageing Healthy Ageing Human Development in Social Context SPH-OS 100 SPH-OS 100 SPH-K 391 Human Growth, Nutrition & Exercise Human Neuromechanics SPH-OS 100 Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Introduction to Aboriginal & Torres Strait Islander Health Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysi			
Child Development and Care SPH-OS 100 Clinical Biomechanics SPH-OS 100 Community and Public Health Nutrition SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 100 Contemporary Public Health Issues SPH-OS 200 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities SPH-OS 100 Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 391 Functional Structures in Indigenous SPH-W 391 Functional Structures in Indigenous SPH-OS 100 Communities SPH-OS 100 Communities SPH-OS 100 Fundamental Concepts in Food and Nutrition SPH-B 403 Fundamental Concepts in Food and Nutrition SPH-B 403 Fundamental Concepts in Food and Nutrition SPH-OS 100 or SPEA-V 450^ Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100 Human Development in Social Context SPH-OS 100 Human Development in Social Context SPH-OS 100 Indigenous Community Development: SPH-OS 100 Indigenous Community Development: SPH-OS 100 Indigenous Community Development: Health Promotion SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Introduction to Health Behaviour Change SPH-OS 100 Introduction to Fathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Motor Control and Dysfunction SPH-OS 100 Motor Control and Dysfunction SPH-OS 100 Motor Control and Dysfunction SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100		CDU OC 100	
Clinical Biomechanics SPH-OS 100 Community and Public Health Nutrition SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 100 Contemporary Public Health Issues SPH-OS 200 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities SPH-OS 100 Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-OS 100 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-OS 100 Communities SPH-OS 100 Fundamental Concepts in Food and Nutrition SPH-B 403 Fundamental Concepts of SPH-OS 100 Fundamental Concepts of SPH-OS 100 Fundamental Concepts of SPH-OS 100 Fundamental Promotion Competencies SPH-OS 100 Fundamental Promotion SPH-OS 100 Fundamental Fundamental SPH-OS 100 Fundamental Fundam			
Community and Public Health Nutrition SPH-OS 100 Comparative Indigenous Health Systems SPH-OS 100 Contemporary Public Health Issues SPH-OS 200 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities SPH-OS 100 Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 319 Foundations of Biomechanics SPH-K 391 Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition SPH-N 220 Health Promotion SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^\text{Non-Vertical Physiology} Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-OS 100 Human Structure and Function SPH-OS 100 Indigenous Community Development: Environmental Health Issues SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Health Promotion SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Motor Control and Dysfunction SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutrition Application SPH-OS 100 Nutrition A			
Comparative Indigenous Health Systems SPH-OS 100 Contemporary Public Health Issues SPH-OS 200 Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities SPH-OS 100 Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 319 Functional Structures in Indigenous SPH-OS 100 Communities SPH-OS 100 Fundamental Concepts in Food and Nutrition SPH-B 403 Fundamental Concepts in Food and Nutrition SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Health Promotion Competencies SPH-OS 100 Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-OS 100 Indigenous Community Development: SPH-OS 100 Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Epidemiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Physiology of Sport, Exercise and Physical SPH-OS 100			
Contemporary Public Health Issues Control Mechanisms Physiology SPH-K 409 Current Services in Indigenous Communities SPH-DS 100 Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics Functional Structures in Indigenous Communities Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 SPH-OS 100 SPH-B 403 SPH-OS 100 or SPEA-V 450^A Health Promotion Competencies SPH-OS 100 or SPEA-V 450^A Healthy Ageing SPH-OS 100 Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 391 Human Neuromechanics SPH-OS 100 Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Environmental Health Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Meteromotion SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition on SPH-OS 100 Nutrition on SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition on SPH-OS 100 Nutriti		_	
Control Mechanisms Physiology Current Services in Indigenous Communities SPH-OS 100 Exercise Physiology Exercise Prescription SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 SPH-OS 100 SPH-B 403 SPH-OS 100 or SPEA-V 450^ Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100 Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Benvironmental Health Suses Indigenous Community Development: SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Pathophysiology Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Measurement of Diet and Health Promotion Musculoskeletal Functional Anatomy SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrititional Physiology SPH-OS 100 Nutrititional Physiology SPH-OS 100 Nutrititional Physiology SPH-OS 100 Nutrititional Physiology SPH-OS 100 Nutritition on Physiology SPH-OS 100 Physiology of Sport, Exercise and Physical			
Current Services in Indigenous Communities Exercise Physiology Exercise Physiology SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 391 Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 391 Human Neuromechanics SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Pathophysiology Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Motor Control and Dysfunction SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 1			
Exercise Prescription SPH-K 409 Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 391 Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition SPH-DS 100 Health Promotion SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-K 290 Human Structure and Function SPH-OS 100 Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Diet and Health Promotion SPH-OS 100 Introduction to Diet and Promotion SPH-OS 10			
Exercise Prescription SPH-K 319 Foundations of Biomechanics SPH-K 391 Functional Structures in Indigenous Communities SPH-OS 100 Fundamental Concepts in Food and Nutrition SPH-B 403 Health Promotion SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-OS 100 Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion SPH-OS 100 Introduction to Aboriginal & Torres Strait Islander Health Islander Health Phenometrian SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Pothophysiology SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Motor Control and Dysfunction SPH-K 205 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Physiology SPH-CS 100 Physiology SPH-OS 100 Physiology SPH-CS 100 Physiology SPH-CS 100 Physiology SPH-OS 100			
Foundations of Biomechanics Functional Structures in Indigenous Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 Health Promotion Competencies Fundamental Concepts in Food and Nutrition SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Epidemiology Introduction to Pathophysiology SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Motor Control and Dysfunction SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation Physiology of Sport, Exercise and Physical			
Functional Structures in Indigenous Communities  Fundamental Concepts in Food and Nutrition Health Promotion  SPH-B 403  Health Promotion Competencies  SPH-OS 100 or SPEA-V 450^ Health Promotion Competencies  SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change Introduction to Pathophysiology SPH-OS 100 Introduction to Diet and Health Promotion SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Motor Control and Dysfunction Motor Control and Dysfunction SPH-K 205 Musculoskeletal Functional Anatomy SPH-K 205 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation Physiology of Sport, Exercise and Physical			
Communities Fundamental Concepts in Food and Nutrition Health Promotion SPH-B 403 Health Promotion Competencies SPH-OS 100 or SPEA-V 450^A Healthy Ageing Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change Introduction to Pathophysiology SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Measurement of Diet and Health Promotion Motor Control and Dysfunction SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition Aboriginal SPH-OS 100 Nutrition SPH-OS 100 Physiology of Sport, Exercise and Physical		SPH-K 391	
Health Promotion Competencies  Health Promotion Competencies  SPH-OS 100 or SPEA-V 450^\ SPH-OS 100*  Human Development in Social Context  SPH-OS 100  Human Growth, Nutrition & Exercise  SPH-K 290  Human Neuromechanics  SPH-K 391  Human Structure and Function  Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology  Introduction to Epidemiology  Introduction to Pathophysiology  Introduction to Pathophysiology  Introduction to Work Injury Management  Measurement of Diet and Health Promotion  Motor Control and Dysfunction  SPH-OS 100  Nutritional Epidemiology  SPH-OS 100  Nutritional Epidemiology  SPH-OS 100  Motor Control and Dysfunction  SPH-OS 100  Nutritional Epidemiology  SPH-OS 100  Nutrition and Food Innovation  SPH-OS 100  Nutrition and Food Innovation  SPH-OS 100  Physiology of Sport, Exercise and Physical		SPH-OS 100	
Health Promotion Competencies  SPH-OS 100 or SPEA-V 450^ Healthy Ageing SPH-OS 100* Human Development in Social Context SPH-OS 100 Human Growth, Nutrition & Exercise SPH-K 290 Human Neuromechanics SPH-K 391 Human Structure and Function Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction SPH-OS 100 Motor Control and Dysfunction Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition SPH-OS 100 Nutrition SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 100 SPH-OS 100 SPH-OS 100 SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 SPH-OS 10	Fundamental Concepts in Food and Nutrition	SPH-N 220	
Health Promotion Competencies  Healthy Ageing  Human Development in Social Context  SPH-OS 100  Human Growth, Nutrition & Exercise  Human Neuromechanics  SPH-K 391  Human Structure and Function  Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology  Introduction to Health Behaviour Change  Introduction to Pathophysiology  SPH-OS 100  Introduction to Work Injury Management  Measurement of Diet and Health Promotion  Motor Control and Dysfunction  Motor Control and Dysfunction  Nutritional Epidemiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  SPH-OS 100  SPH-K 452  Musculoskeletal Functional Anatomy  Nutriional Epidemiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutrition and Food Innovation  SPH-OS 100  Physiology of Sport, Exercise and Physical	Health Promotion	SPH-B 403	
Human Development in Social Context  Human Growth, Nutrition & Exercise  Human Neuromechanics  SPH-K 391  Human Structure and Function  Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology  Introduction to Health Behaviour Change  SPH-OS 100  Introduction to Pathophysiology  SPH-OS 100  Introduction to Work Injury Management  Measurement of Diet and Health Promotion  Motor Control and Dysfunction  Musculoskeletal Functional Anatomy  Nutritional Epidemiology  SPH-OS 100  Nutritional Epidemiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutritional Food Innovation  SPH-OS 100  Physiology of Sport, Exercise and Physical	Health Promotion Competencies		
Human Growth, Nutrition & Exercise  Human Neuromechanics  SPH-K 391  Human Structure and Function  Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology  Introduction to Health Behaviour Change Introduction to Pathophysiology  Introduction to Pathophysiology  Introduction to Work Injury Management Measurement of Diet and Health Promotion  Motor Control and Dysfunction  Motor Control and Dysfunction  Musculoskeletal Functional Anatomy  Nutrients and Metabolism  Nutritional Epidemiology  Nutritional Physiology  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical	Healthy Ageing	SPH-OS 100*	
Human Neuromechanics SPH-K 391 Human Structure and Function SPH-OS 100 Indigenous Community Development: Environmental Health Issues Indigenous Community Development: Health Promotion Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology SPH-OS 100 Introduction to Health Behaviour Change SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Motor Control and Dysfunction SPH-K 452 Musculoskeletal Functional Anatomy SPH-K 205 Nutrients and Metabolism SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Physiology of Sport, Exercise and Physical	Human Development in Social Context	SPH-OS 100	
Human Structure and Function  Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Motor Control and Dysfunction Musculoskeletal Functional Anatomy Nutrients and Metabolism Nutriitional Epidemiology Nutrition and Food Innovation Physiology of Sport, Exercise and Physical	Human Growth, Nutrition & Exercise	SPH-K 290	
Indigenous Community Development: Environmental Health Issues  Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Pathophysiology Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Motor Control and Dysfunction Musculoskeletal Functional Anatomy Nutrients and Metabolism Nutritional Epidemiology Nutritional Physiology Nutrition and Food Innovation Physiology of Sport, Exercise and Physical	Human Neuromechanics	SPH-K 391	
Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Pathophysiology Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Motor Control and Dysfunction SPH-OS 100 Nutrients and Metabolism Nutritional Epidemiology Nutritional Physiology Nutrition and Food Innovation Physiology of Sport, Exercise and Physical  SPH-OS 100 SPH-OS 1	Human Structure and Function	SPH-OS 100	
Indigenous Community Development: Health Promotion  Introduction to Aboriginal & Torres Strait Islander Health Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Pathophysiology Introduction to Work Injury Management SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Measurement of Diet and Health Promotion Motor Control and Dysfunction SPH-K 452 Musculoskeletal Functional Anatomy SPH-K 205 Nutrients and Metabolism SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation Physiology of Sport, Exercise and Physical		SPH-OS 100	
Introduction to Aboriginal & Torres Strait Islander Health  Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Musculoskeletal Functional Anatomy Nutrients and Metabolism Nutritional Epidemiology Nutrition and Food Innovation Physiology of Sport, Exercise and Physical  SPH-OS 100	Indigenous Community Development: Health	SPH-OS 100	
Introduction to Epidemiology Introduction to Health Behaviour Change Introduction to Pathophysiology Introduction to Work Injury Management Measurement of Diet and Health Promotion Motor Control and Dysfunction Musculoskeletal Functional Anatomy Nutrients and Metabolism Nutritional Epidemiology Nutritional Physiology Nutrition and Food Innovation Physiology of Sport, Exercise and Physical SPH-OS 100 SPH-	Introduction to Aboriginal & Torres Strait	SPH-OS 100	
Introduction to Health Behaviour Change SPH-OS 100 Introduction to Pathophysiology SPH-OS 100 Introduction to Work Injury Management SPH-OS 100 Measurement of Diet and Health Promotion SPH-OS 100 Motor Control and Dysfunction SPH-K 452 Musculoskeletal Functional Anatomy SPH-K 205 Nutrients and Metabolism SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation SPH-OS 100 Physiology of Sport, Exercise and Physical		SPH-OS 100	
Introduction to Pathophysiology Introduction to Work Injury Management SPH-OS 100 Measurement of Diet and Health Promotion Motor Control and Dysfunction SPH-K 452 Musculoskeletal Functional Anatomy SPH-K 205 Nutrients and Metabolism SPH-OS 100 Nutritional Epidemiology SPH-OS 100 Nutritional Physiology SPH-OS 100 Nutrition and Food Innovation Physiology of Sport, Exercise and Physical			
Introduction to Work Injury Management  Measurement of Diet and Health Promotion  Motor Control and Dysfunction  Musculoskeletal Functional Anatomy  Nutrients and Metabolism  Nutritional Epidemiology  Nutritional Physiology  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH-OS 100			
Measurement of Diet and Health Promotion SPH-OS 100  Motor Control and Dysfunction SPH-K 452  Musculoskeletal Functional Anatomy SPH-K 205  Nutrients and Metabolism SPH-OS 100  Nutritional Epidemiology SPH-OS 100  Nutritional Physiology SPH-OS 100  Nutrition and Food Innovation SPH-OS 100  Physiology of Sport, Exercise and Physical SPH K 400			
Motor Control and Dysfunction  Musculoskeletal Functional Anatomy  Nutrients and Metabolism  SPH-W 205  Nutritional Epidemiology  Nutritional Physiology  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH-W 400  SPH-W 400			
Musculoskeletal Functional Anatomy  Nutrients and Metabolism  Nutritional Epidemiology  Nutritional Physiology  SPH-OS 100  Nutritional Physiology  SPH-OS 100  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH K 400			
Nutritional Epidemiology  Nutritional Physiology  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH-OS 100			
Nutritional Epidemiology  Nutritional Physiology  SPH-OS 100  SPH-OS 100  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH K 400			
Nutritional Physiology  Nutrition and Food Innovation  Physiology of Sport, Exercise and Physical  SPH-OS 100  SPH-OS 100  SPH-V 400			
Nutrition and Food Innovation SPH-OS 100 Physiology of Sport, Exercise and Physical SPH K 400			
Physiology of Sport, Exercise and Physical			
	Physiology of Sport, Exercise and Physical		

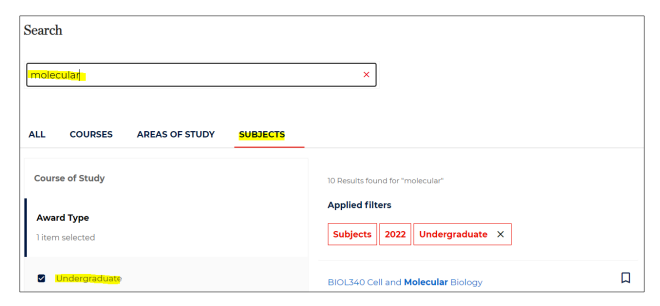
Protecting Worker Health	SPH-OS 100	
Psychology of Physical Activity and Health	SPH-K 405 or PSY-OS 300	
Sensorimotor Control of Movement	SPH-K 452 or PSY-OS 400	
Social Determinants of Health	SPH-OS 100	
Social Determinants of Indigenous Health	SPH-OS 100	
Tourism Marketing	SPH-OS 100	
Work, Health & Safety	SPH-OS 100	
SPEA		
Environmental Sociology and Politics	SPEA-V 450^	
International Trade Theory and Policy	SPEA-V 450^	
Urban Geographies: Just and Sustainable Cities?	SPEA-V 450^	
Statistics		
Business Statistics	STAT-S 301	CASE NM
Theatre		
Lighting	THTR-T 335	
Sound and Image	THTR-T 347	
Stagecraft	THTR-OS 100	
Stage Management	THTR-OS 100	

## How to Navigate the University of Wollongong's Handbook

Go to <a href="https://courses.uow.edu.au/search">https://courses.uow.edu.au/search</a>

To search for a specific class or keyword, change the field to Subjects and change the Award Type to Undergraduate.

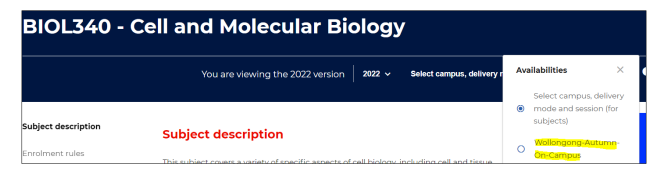
• IU students can only take classes at the 100-300 levels.



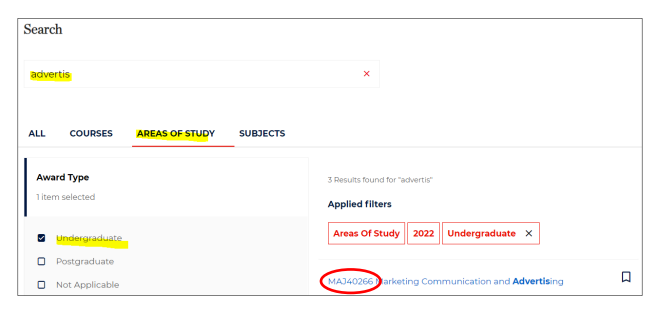
Click on the class title to see more information, including course description, term it's offered, prerequisites, etc...

To view the term in which the class likely will be offered, click on "Select campus, delivery mode and session". Classes should be listed as Wollongong and On-Campus.

• Autumn = IU's spring semester; Spring = IU's fall semester.

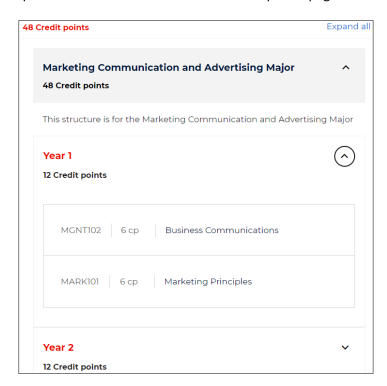


To search for a major (to get a sense of the types of classes available), change the field to Areas of Study and change the Award Type to Undergraduate.



Majors will be coded as "MAJXXXXX" and minors are coded as "MINXXXXX". Do not select any of their international campuses (e.g. Dubai).

Scroll down to (or click on) **Structure** to see a drop-down section, and then open the **Years** to view specific classes. Click on a class to see its specific page for term, pre-requisites, course description, etc...



If you would like to request syllabi, please contact your Overseas Study advisor.