

Amsterdam IES

Psychology and Sciences

Select Courses as follows (15 credits in total):

1. 3-5 VU courses (3-6 credits each)
2. 1 optional IES course

Important Notes:

- Courses below may not be available each term. These courses reflect what has been available in the past and the equivalencies shown indicate how courses have transferred back to IU. Please check [the Amsterdam IES website](#) for most up-to-date course offerings.
- 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 program's site to determine eligibility.
- Students should inquire with ksabroad@indiana.edu about business credit.
- VU does not offer every course each term. Students will need to review VU course offerings as provided by IES to determine which course will be available in the particular term in which they wish to study abroad. During the fall, semester students select a VU "minor" and take the courses associated with the minor.

Symbol Key:

1. #: GEN ED A&H credit
2. %: GEN ED S&H credit
3. ~: GEN ED N&M credit
4. *: The department has reviewed the course and determined it does not carry more than OS-100.
5. + IU Title: Special Topics in Foreign Study (upper-level elective credit in COLL)
6. ^ 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.
7. ! Must confirm with Biology department how course may fulfill degree requirements.
8. † Some courses have different equivalencies depending on what the student has previously taken. Only students who have taken the first equivalency will receive the second equivalency.

<u>Amsterdam Course Title</u>	<u>IU Equivalent</u>
IES Courses	
Art History Highlights of Dutch Art: From Rembrandt to Mondriaan and Beyond	ARTH-OS 100
Fine Arts Studio Reitveld: An Introduction to Studio Art in Amsterdam	SOAD-OS 100
Foreign Study Dialogues on Difference	FRST-F 400
Gender Studies Introduction to the Study of Sexuality and Gender in the Context of Amsterdam	GNDR-OS 100
Germanic Studies Dutch Language and Culture	GER-OS 100
VU Courses	
Biology Analysis of Biological Research Behavioral Biology Behavioral Genetics Experimental Cell Biology I Experimental Cell Biology II From Protein to Cell Molecular Cell Biology Molecular Genetics	BIOL-OS 100 BIOL-OS 100 BIOL-OS 100 BIOL-OS 100 BIOL-OS 100 BIOL-OS 100 BIOL-OS 100 BIOL-OS 100
Computer Science Advanced Programming Automata and Complexity Computational Thinking Computer Networks Computer Programming Concurrency & Multithreading Databases Equational Programming Introduction to Computer Science Machine Learning Secure Programming Software Design Systems Programming	CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100 CSCI-OS 100
Geography Adaptation to Human Environments	GEOG-OS 100
Geology Climate Science Ecosystems Modeling Historical Geology and Sedimentology	GEOL-OS 100 GEOL-OS 100 GEOL-OS 100

Introduction to Biogeosciences	GEOL-OS 100
Introduction to Planetary Science	GEOL-OS 100
Isotope Geochemistry	GEOL-OS 100
Sedimentary Environments	GEOL-OS 100
Germanic Studies	
Everyday Dutch/Discovering Dutch	GER-OS 100
Imagining the Dutch: Themes in Dutch Culture	GER-OS 100
Informatics	
Collective Intelligence	INFO-OS 100
Data Structures and Algorithms	
Information Management	
Information Retrieval	INFO-OS 100
Introduction Lifestyle Informatics	
Knowledge and Data	
Networks and Graphs	INFO-OS 100
Principals of Bioinformatics	
Service Science	INFO-OS 100
Math	
Calculus I	MATH-OS 100
Calculus II	
Linear Algebra	MATH-OS 100
Logic and Modelling	MATH-OS 100
Logic and Sets	MATH-OS 100
Psychology	
Cognitive Neuroscience	PSY-OS 100
Cognition and Emotion	PSY-OS 100
Cooperation and Competition	PSY-OS 100
Emotion and Social Cognition	PSY-OS 100
Evolutionary Psychology	PSY-OS 100
Methodology 3: Genes, Brain, and Behavior	PSY-OS 100
Mind, Brain, and Education	PSY-OS 100
Molecular Principles of Brain Disorders	PYS-OS 100
Sensation and Perception	PSY-OS 100
Stress and Health	PSY-OS 100
The Adaptive Brain	PSY-OS 100
School of Public and Environmental Affairs	
Decisions, Power, and Controversies in Sustainable Development	SPEA-OS 100
Drivers of Change in Global Health	SPEA-OS 100
Environmental Toxicology	SPEA-OS 100
Future Challenges in Global Health	SPEA-OS 100
Governance of Global Sustainability	SPEA-OS 100
Human Resource Development	SPEA-OS 100
Sustainability and Environmental Change	SPEA-OS 100

School of Public Health

Clinical Trials and Health Care

SPH-OS 100

Double Burden of Disease

SPH-OS 100

Key Strategies in Disability and Neuropathy

SPH-OS 100

Tailoring Medicine and Telemedicine

SPH-OS 100