



UFOP

STUDY MOBILITY AT UFOP - COURSES IN ENGLISH

Undergraduate courses: classes from September, 2025 to February, 2026

COURSES OFFERED IN ENGLISH IN 2025/2 (FROM SEPTEMBER, 2025 TO FEBRUARY, 2026)

Level	Department/Program	Course Title	ECTS Credits
Undergraduate Level	Department of Economics	Economy of Natural and Environmental Resources	6
Undergraduate Level	Department of Economics	Game Theory	6
Undergraduate Level	Department of Industrial Engineering	Entrepreneurship	6
Undergraduate Level	Department of Industrial Engineering	Supervised Internship in Industrial Engineering	6
Undergraduate Level	Department of Urban Engineering	Smart Cities: Sustainability, Technology, and Society	6
Undergraduate Level	Department of Biodiversity, Evolution and Environment	Limnology	3
Undergraduate Level	Department of Biodiversity, Evolution and Environment	Plant Ecology	6
Undergraduate Level	Department of Chemistry	Introduction to the Basic Principles of NMR	6
Undergraduate Level	Department of Chemistry	Polymeric Materials	6
Undergraduate Level	Department of Chemistry	Practice of Intellectual Property Protection	6
Undergraduate Level	Department of Electrical Engineering	Power Electronics	6
Undergraduate Level	Department of History	History of the Americas II	6
Does Not Apply	Department of Languages	Portuguese as a Foreign Language	6
Undergraduate Level	Department of Law	Introduction to Brazilian Law	3
Undergraduate Level	Department of Social Sciences	Brazilian Culture and Identity	6

The courses' syllabi (content description) can be found on:

<https://drive.google.com/drive/u/0/folders/1fepzEctn14Bn497lnVEFXr2Veb4Al0fJ>



UFOP

STUDY MOBILITY AT UFOP - COURSES IN ENGLISH

Graduate courses*: classes from August to December, 2025

* Students must have completed a bachelor degree.

COURSES OFFERED IN ENGLISH IN 2025/2 (FROM AUGUST TO DECEMBER, 2025)

Level	Department/Program	Course Title	ECTS Credits
Graduate Level	Graduate Program in Applied Economy	Economy of Natural and Environmental Resources	6
Graduate Level	Graduate Program in Applied Economy	Introduction to Mathematics	3
Graduate Level	Graduate Program in Applied Economy	Microeconomics I	6
Graduate Level	Graduate Program in Instrumentation, Control and Automation in Mining Processes	Drones: Design, Prototyping and Industrial Applications	4
Graduate Level	Graduate Program in Materials Engineering	Innovative Biomass for Utilization in the Iron and Steelmaking	4,5
Graduate Level	Graduate Program in Computer Science	Research Methodology in Computer Science	6
Graduate Level	Department of Chemistry	Physicochemical Principles of NMR and Applications to the Study of intermolecular interactions and Dynamic Processes	6
Graduate Level	Graduate Program in History	History and Cinema in Latin America	6
Does Not Apply	Department of Languages	Portuguese as a Foreign Language	6
Graduate Level	Graduate Program in Languages	Debates on Signification in Medieval Manuscripts	3

The courses' syllabi (content description) can be found on:

<https://drive.google.com/drive/u/0/folders/1fepzEctn14Bn497InVEFXr2Veb4AlofJ>