

Spring 2025 Course List

Please note that all courses are subject to adequate enrolment; therefore, it is important to get additional courses approved.

Business Studies and Economics

- ECON 202 Principles of Microeconomics
- MGT 291 Special Topics: Hospitality Management in Italy
- MKG 301 Principles of Marketing
- INB 303 Competing in the Global Environment
- MKG 320 Product Management: Food Marketing
- INB 421 Global Business: Italy and Tourism
- ENT 481 Entrepreneurship and the New Economy

Cultural Studies

- IS 305-HIST 350 History of Italian Food and Culture
- JU 330 New York calls, Naples responds
- HIST 350 Special Topics: Cultural Dialogues: Italy and United States

Health Sciences

• KIN 221 Human Nutrition

Humanities and Arts

- PHIL 101 Introduction to Philosophy
- ENGL 203 World Literature
- FVA 276 History of Italian Cinema
- ENGL 306 WI Creative Writing
- PHIL 375/RELG350 Religions of the Classical Antiquity
- ART 376 Special Topics: Drawing on Location
- ART 376 History of Art from Ancient Greece to Italian Renaissance
- HUM 399/WGS 321 The Neapolitan Woman in film and literature from Emma Hamilton to Elena Ferrante
- HUM 399 Special Topics: Archaeology Field Study



Italian Studies

- WL 101 Elementary Italian Language
- WL 102 Elementary Italian Language
- WL 201 Intermediate Italian Language
- WL 202 Post-Intermediate Italian Language
- WL 325 Advanced Italian Language
- WL 325 Post Advanced Italian Language
- WL 101 + WL 102 Italian Intensive
- WL 325 Contemporary Italian Literature
- WL 325 Medieval Italian Literature I

Sciences and Natural Sciences

- MSC 101 Introduction to Marine Biology with Lab
- MSC 430 Marine Conservation
- CHEM 103 General Chemistry I
- PHYS 152 General Physics: Electricity and Magnetism
- JU 330 Introduction to Volcanology
- CS 380 Web Programming

Social Sciences

- HIST 350 Special Topics: History of the Mafia
- POL 375 Special Topics: Human Rights
- ECON 335 SUST 335 Sustainability
- PSYC 400 S/T Cross-cultural Psychology
- POL 301 International Organizations