Bachelor of Social Sciences

社會科學學士



Students in this BSocSc curriculum may choose to major in one of the five core disciplines: Computational Social Science, Geography, Politics and Public Administration, Social Policy and Social Development, and Sociology. Students may also opt for a double major in second options as well as majors offered by other Faculties of the University. Students can choose to combine a major with one or two minors.

The BSocSc curriculum requires all students, as a condition of graduation, to undertake off-campus learning under the twin themes: Social Innovation and Global Citizenship.



Students are offered great flexibility to explore their academic interests during the first year of studies by taking different social sciences introductory courses. Starting from the second year of studies, students may declare one of the following five majors as their first major and further study on the selected discipline.

- Computational Social Science
- #ComputationalMethods #BigData #MachineLearning #Al
- Geography

#SustainableDevelopment #HumanGeography #Urbanization #GIS

- Politics & Public Administration
- #ComparativePolitics #InternationalPolitics #PoliticalTheoryandEthics #PublicAdministration
- * All major programmes offer a minor option for students.

Social Policy & Social Development

#SocialDevelopmentIssues #SocialPolicy #SocialIssues #Non-profitsectors

Sociology

#Society #Culture #Relationships #Behaviour



offered by Social Sciences (Compulsory major)



- Cognitive Science
- Counselling
- Criminology
- Geospatial Data Science[^]

- Media & Cultural Studies
- Neuroscience
- Psychology
- Urban Governance

^ New major subject to the University's approval.

offered by Social Sciences



- Human Resource Management
- Journalism and Media Studies

offered by Social Sciences



- Architecture
- Arts
- Business

- Education
- Engineering
- Medicine

Science

Students may also opt for major/minor offered by other Faculties

Curriculum Structure

Common Core Courses	36 Credits
Language Courses	12 Credits
Artificial Intelligence Literacy Courses	6 Credits
First Major	72 Credits
Social Innovation & Global Citizenship	24 Credits
Free electives/Other major or minor	90 Credits
Total	240 Credits