

INTERNATIONAL BACHELOR PROJECTS

Topic & Application	Name Lab	Credits	Contact person
The propagation of compressive waves in a sunspot atmosphere Apply more Info	Centre for mathematical plasma astrophysics, KU Leuven	18	Tom Van Doorselaere
Climate Change: understanding the biotic response to global environmental disruptions in the past Apply more Info	Earth & Environmental Sciences, Geology: Biogeology Research Group	18-30	Robert Speijer
Provenancing raw materials for ancient glass/ceramic production: (petrography/geochemistry/mineralogy) Apply	Earth & Environmental Sciences, Geology: Centre for Archaeological Sciences	18-30	Patrick Degryse patrick.degryse@kuleuven.be
Jacobian ideals and arc spaces Apply	Section Algebra, Department of Mathematics	18	Nero Budur nero.budur@kuleuven.be
Medicinal Chemistry Apply	Laboratory for Organic Synthesis-Division of Molecular Design and Synthesis	18-30	Wim Dehaen wim.dehaen@kuleuven.be
New Organic Synthetic Methodology Apply	Laboratory for Organic Synthesis-Division of Molecular Design and Synthesis	18-30	Wim Dehaen wim.dehaen@kuleuven.be