Global Affairs
UC Davis

UC Davis - France

1 AGREEMENT OF COOPERATION
Montpellier SupAgro, signed in 2015

147 STUDENTS ON PROGRAMS THROUGH UC DAVIS STUDY ABROAD 2016-2017

UNIVERSITY OF CALIFORNIA EDUCATION ABROAD PROGRAM
French & European Studies, UC Center Paris (Fall)
2 PARTICIPANTS
Language & Culture (Intensive Track), UC Center Paris (Summer)
2 PARTICIPANTS
Language & Culture, University of Bordeaux (Fall)
1 PARTICIPANT
Political Science, Sciences Po (Fall)
1 PARTICIPANT
Political Science, Sciences Po (Spring)
1 PARTICIPANT
Political Science, Sciences Po (Year)
1 PARTICIPANT
University of Bordeaux - Coursework in English (Fall)
1 PARTICIPANT
University of Bordeaux - Coursework in French (Fall)
6 PARTICIPANTS
University of Bordeaux - Coursework in French (Spring)
1 PARTICIPANT
University of Bordeaux - Coursework in French (Year)
1 PARTICIPANT
University of Lyon (Fall)
3 PARTICIPANTS
University of Lyon (Pre-Intensive Language Program + Year)
1 PARTICIPANT
University of Lyon (Year)
2 PARTICIPANTS
University of Lyon 3 - Coursework in English (Spring)
1 PARTICIPANT
Global Cities Urban Realities, London & Paris (Quarter)
(Spring (Paris to London))
2 PARTICIPANTS

UNIVERSITY OF CALIFORNIA EDUCATION ABROAD PROGRAM
France - Americans in Paris
18 PARTICIPANTS
France - Art Studio in Paris and the French Riviera
22 PARTICIPANTS
France - Fashion Marketing in Paris
30 PARTICIPANTS
France - Introduction to Winemaking
17 PARTICIPANTS
Celtic Connections
13 PARTICIPANTS
The Grand Tour
21 PARTICIPANTS

93 FACULTY, SCHOLARS AND STAFF WITH INTERNATIONAL LINKAGES

Thomas F. Anders, Medicine: Psychiatry
Abdul Barakat, Mechanical and Aeronautical Engineering
Diana Beckles, Plant Sciences
David Biale, History
Kent J. Bradford, Plant Sciences
Anna Maria Busse Berger, Music
Robert Campbell, Plant Pathology
Tim E. Carpenter, Veterinary Medicine: Medicine and Epidemiology
Jean-Jacques Chattot, Mechanical and Aeronautical Engineering
Frederic Chedin, Molecular and Cellular Biology
R. Holland Cheng, Molecular and Cellular Biology
Maxwell Chertok, Physics
Steven S. Cliff, Air Quality Research Center
Douglas Cook, Plant Pathology
Jesus De Loera, Mathematics
Carolyn S. Dewa, Medical Psychiatry
James Doyle, Evolution and Ecology
Carol A. Erickson, Molecular and Cellular Biology
Roland Faller, Chemical Engineering
Daniel Ferenc, Physics
Margaret Ferguson, English
Gail Finney, Comparative Literature
Albert Fischer, Plant Sciences
Charles A. Fuller, Neurology, Physiology, and Behavior
Paul Gepts, Plant Sciences
Cristiana Giordano, Anthropology

globalaffairs.ucdavis.edu
Global Affairs

UC Davis

UC Davis - France

Claire Goldstein, French and Italian
Cristina Gonzalez, Spanish and Classics
Jean-Xavier Guinard, Food Science and Technology
Noah David Guynn, French and Italian
John R. Hall, Sociology
Peter Hartsough, Land, Air, and Water Resources
John Harvey, Civil and Environmental Engineering
Ronald P. Hedrick, Veterinary Medicine: Medicine and Epidemiology
Wolf-Dietrich Heyer, Microbiology
Marcel Holyoak, Environmental Science and Policy
James E. Housefield, Design
Louise Kellogg, Geology
Deborah A. Kimbrell, Molecular and Cellular Biology
Winston Ko, Physics
Patrice Koehl, Engineering Computer Science
Kyrylo Kovnir, Chemistry
Catherine Kudlick, History
James T. Lapsley, Agricultural Issues Center
Walter S. Leal, Molecular and Cellular Biology
Charles Lesher, Geology
Marcel Losekoot, Bodega Marine Laboratory
William J. Lucas, Plant Biology
Travis J. Lybbert, Agricultural and Resource Economics
Ted W. Margadant, History
Beatriz Martinez Lopez, Veterinary Medicine: Medicine and Epidemiology
Cristina Martinez-Carazo, Spanish and Classics
Neil McRoberts, Plant Pathology
Stephen J. McSorley, Veterinary Medicine: Anatomy, Physiology, and Cell Biology
Motohico Mulase, Mathematics
Zuhair A. Munir, Materials Science and Engineering
Bruno Nachtergaele, Mathematics
Florence Negre-Zakharov, Plant Sciences
Gabrielle Nevitt, Neurology, Physiology, and Behavior
Vojin G. Oklobdzija, Electrical and Computer Engineering
Pablo Ortiz, Music
Raul Piedrahita, Biological and Agricultural Engineering
Bruno H. Pypendop, Veterinary Medicine
Calvin O. Quaslet, Plant Sciences
Carlos Quiros, Plant Sciences
Leslie W. Rabine, Woman’s Studies

John Robbins, Medicine: General Medicine
Eric Russell, French and Italian
Dewey D. Y. Ryu, Materials Science and Engineering
Naoki Saito, Mathematics
Brenda Deen Schildgen, Comparative Literature
Anne Schilling, Mathematics
Neil Schore, Chemistry
Albert Schwarz, Mathematics
Mark E. Servis, Medicine: Psychiatry
Barbara Shacklett, Medicine: Microbiology
Tammy Silver, Services for International Students and Scholars
Julia Simon, French and Italian
Daniel Sperling, Institute of Transportation Studies
N. Sukumar, Civil and Environmental Engineering
Robert C. Svoboda, Physics
Alan M. Taylor, Economics
John Terning, Physics
Christoph Troppmann, Medicine: Surgery
Geerat J. Vermeij, Geology
Toby Warner, French and Italian
Heughnar Watenpaugh, Art
Andrew L. Waterhouse, Viticulture and Enology
Elena B. Weaver, Development
John S. Werner, Medicine: Ophthalmology
Roger J. Wets, Mathematics
Stephen Whitaker, Materials Science and Engineering
Stephen David White, Veterinary Medicine: Medicine and Epidemiology

15 INTERNATIONAL STUDENTS

Fall 2016

3 UNDERGRADUATE
Animal Science
Biochemistry & Molecular Biology
Pre-Landscape Architecture

10 GRADUATE
Agricultural & Resource Economics
Civil & Environmental Engineering
French
Integrative Pathobiology
Physics
Soils and Biogeochemistry
2 NON-DEGREE
Computer Science
Mechanical Engineering

88 INTERNATIONAL SCHOLARS
2015-2016
Agricultural Economics
Agricultural Engineering
Agriculture, General
Agronomy and Crop Science
Animal Sciences, General
Applied Mathematics, General
Biochemistry
Bioengineering and Biomedical Engineering
Bioinformatics
Biological and Biomedical Sciences, Other
Biology/Biological Sciences, General
Biomedical Sciences, General
Chemical Engineering
Chemistry, General
Civil Engineering, General
Engineering Physics/Applied Physics
Engineering, General
Engineering, Other
Entomology
Environmental Engineering Technology/Environmental Technology
Environmental Science
Evolutionary Biology
Food Science
Food Science and Technology, Other
Geological and Earth Sciences/Geosciences, Other
Geology/Earth Science, General
Geotechnical and Geoenvironmental Engineering
Mathematics and Statistics, Other
Mathematics, General
Mechanical Engineering
Medicine
Molecular Biology
Neuroscience
Nutrition Sciences
Pharmaceutical Sciences
Physics, General
Physiology, General

Plant Molecular Biology
Plant Pathology/Phytopathology
Plant Sciences, General
Psychology, General
Veterinary Medicine
Veterinary Residency Programs, Other
Viticulture and Enology

1 ALUMNI NETWORK

3 FULBRIGHT U.S. SCHOLARS
2012-2013, Plant Pathology
2010-2011, Chemistry
2009-2010, Materials Science and Engineering

2,532 PUBLICATIONS WITH A CO-AUTHOR FROM FRANCE (2010-2018)
Agriculture, 47
Allergy, 1
Anesthesiology, 1
Anthropology, 9
Archaeology, 4
Art, 1
Astronomy Astrophysics, 543
Automation Control Systems, 2
Behavioral Sciences, 14
Biochemistry Molecular Biology, 83
Biodiversity Conservation, 18
Biomedical Social Sciences, 2
Biophysics, 15
Biotechnology Applied Microbiology, 31
Business Economics, 19
Cardiovascular System Cardiology, 32
Cell Biology, 53
Chemistry, 73
Computer Science, 26
Crystallography, 2
Dermatology, 9
Developmental Biology, 10
Education Educational Research, 1
Electrochemistry, 2
Emergency Medicine, 2
Endocrinology Metabolism, 18
Energy Fuels, 6

globalaffairs.ucdavis.edu
Engineering, 47
Entomology, 5
Environmental Sciences Ecology, 87
Evolutionary Biology, 34
Fisheries, 2
Food Science Technology, 20
Forestry, 8
Gastroenterology Hepatology, 23
General Internal Medicine, 29
Genetics Heredity, 85
Geochemistry Geophysics, 35
Geography, 2
Geology, 28
Geriatrics Gerontology, 4
Government Law, 2
Health Care Sciences Services, 5
Hematology, 28
History, 1
History Philosophy Of Science, 1
Imaging Science Photographic Technology, 2
Immunology, 22
Infectious Diseases, 21
Information Science Library Science, 1
Instruments Instrumentation, 58
International Relations, 2
Life Sciences Biomedicine Other Topics, 35
Linguistics, 1
Marine Freshwater Biology, 8
Materials Science, 39
Mathematical Computational Biology, 7
Mathematical Methods In Social Sciences, 3
Mathematics, 36
Mechanics, 7
Medical Laboratory Technology, 1
Meteorology Atmospheric Sciences, 21
Microbiology, 41
Mineralogy, 3
Mycology, 7
Neurosciences Neurology, 77
Nuclear Science Technology, 4
Nutrition Dietetics, 23
Obstetrics Gynecology, 10
Oceanography, 3
Oncology, 52
Operations Research Management Science, 4

Ophthalmology, 4
Optics, 13
Orthopedics, 7
Paleontology, 5
Parasitology, 11
Pathology, 5
Pediatrics, 13
Pharmacology Pharmacy, 16
Philosophy, 1
Physical Geography, 9
Physics, 977
Physiology, 22
Plant Sciences, 81
Polymer Science, 1
Psychiatry, 29
Psychology, 25
Public Administration, 2
Public Environmental Occupational Health, 23
Radiology Nuclear Medicine Medical Imaging, 9
Rehabilitation, 3
Remote Sensing, 4
Reproductive Biology, 11
Research Experimental Medicine, 15
Respiratory System, 17
Rheumatology, 3
Robotics, 1
Science Technology Other Topics, 143
Social Issues, 1
Social Sciences Other Topics, 2
Sociology, 3
Spectroscopy, 1
Sport Sciences, 16
Substance Abuse, 1
Surgery, 9
Telecommunications, 7
Thermodynamics, 2
Toxicology, 12
Transplantation, 4
Transportation, 1
Tropical Medicine, 11
Urology Nephrology, 19
Veterinary Sciences, 38
Virology, 14
Water Resources, 13
Zoology, 17