

Science and Engineering at IFE

Student	Major(s)	Placement	Field Research Paper
RAYAN B. Trinity College	Biomedical Engineering	Research Laboratory in Biomechanics and Bioengineering at the University of Compiègne	Work in progress
BRENDA D. Smith College	Mathematics	The Digiplant Laboratory for Interactive Models of Plant Growth and Architecture	Work in progress
SYDNEY F. Macalester College	Anthropology Pre-medical studies	Research laboratory for Epidemiology, Information Systems, Modeling of the University of Paris (Pierre et Marie Curie)	Work in progress
KREIGH K. Depauw University	Biochemistry French	The Curie Institute for Cancer Research	Work in progress
YUTIAN Z. Brown University	Human Biology	French Agency for universal computerized medical files	Work in progress
TATIANA S. Wesleyan University	Biology	Institute of Biomedicine at the Collège de France	The Role of the Protein ROBO 4 in Angiogenesis
RYAN S. Wesleyan University	Neuroscience French Studies	The Federated Research Institute for Neuroscience of the University Pierre et Marie Curie, Pitié-Salpêtrière Hospital and INSERM	The Development of Oligodendrocytes and Neurovascular Interactions
DANIELLE J. Depauw University	Computer Science and French	Open-source computer services firm	Change and development in the open-source computer services industry in France
REBECCA F. Smith College	Economics African Studies	OECD	Labor Productivity: Comparing two data bases / methods and illustrating the Balassa-Samuelson Effect.
SARAH G. Wesleyan University	Biology	Institute of Biomedicine at the Collège de France	The role of apenine in mice angiogenesis
JILLIAN S. Macalester College	Physics and Astronomy	Institut d'astrophysique spatiale	The Integrated Sachs-Wolfe Effect: A new constraint for dark energy?
SUZANNE W. Swarthmore College	Biology Literature	NGO for and by Paris African communities focusing on public health and culture	Listening to AIDS: Analysis of personal stories of patients in African communities in Paris
CAITLIN A. Brown University	Mechanical Engineering	Bertrandt S.A. (automotive engineering firm)	Computer Program for Automatic Calculation and Optimization of Auto Engine Drive Belts
LISA C.L. Swarthmore College	Economics Public Policy	Research center in economic policy and future perspectives	Who Gains and What?: Effect of French FDI on employment in France and host country .
KEVIN G. Northwestern University	Industrial Engineering Management	No. 1 European firm in electronic transactions	Simplified Functioning of Electronic Payment: Reality or appearance?
ANNA A. Vassar College	Psychology French Studies	Henri Mondor Hospital Psychiatry Department	Using Behavioral and Cognitive Theory with Bipolar Patients Suffering from Extreme Anxiety
ELIZABETH D. Smith College	Mechanical Engineering	Marc Mimram Architectural Agency, engineering department	A Comparative Study of Two Bridges Designed by the Same Architect

LAUREN A. Depauw University	Biochemistry and French	Institute of Biomedicine at the Collège de France	Inhibiting Blood Vessel Development in Mouse
STÉPHANIE G. Northwestern University	Industrial Engineering	GIP- DMP (public task force for personal digital medical file)	The Personal Digital Medical File (DMP) as a Response to the Need for National Strategy and for Greater Interoperability
BELLA L. Swarthmore College	Biochemistry	Centre de Recherche Biomédicale Bichat-Beaujon (biomedical research laboratory)	An analysis of the interactions between E. Coli bacteria and renal tissue
BAABA A. Smith College	Engineering Computer engineering	National Laboratory for Metrology and Testing	Calibrating standards for MMS, PCI, PXI et VXI.