GLOBAL EDUCATION AND TRAINING

Information Science and Engineering Summer Program
UNIVERSITY OF ILLINOIS AT URBANA−CHAMPAIGN

JULY 13 - AUGUST 3, 2019

REGISTER: http://go.illinois.edu/GET_Apply
Arrival Date: July 13  |  Departure Date: August 2

STUDY . . . at a top public university in the United States
EXPERIENCE . . . U.S. higher education faculty teaching methods

UNIVERSITY OF ILLINOIS

School of
Information Sciences

#1 Undergraduate program
(U.S. News & World Reports ranking)

CLASSROOM STUDY

All classes in English
32 hours of instruction
Taught by Illinois faculty experts
Final exam or presentation required
Certificates awarded upon completion

illinois.edu/get
globaled-training@illinois.edu
2001 South First Street
Suite 107, MC−681
Champaign, IL 61820 USA

Global Education & Training
ILLINOIS INTERNATIONAL
GLOBAL EDUCATION & TRAINING (GET)

REGISTER: http://go.illinois.edu/GET_Apply

Contact Matthew Gadbury, gadbury2@illinois.edu, to receive information about GET.

Contact Nianhua Wang, nianhua@yahoo.com, to receive program information.

go.illinois.edu/GET

CULTURAL TRAVEL

Following the end of the program, a GET chaperone will accompany students on an optional 7-day trip to visit key tourist sites, world-class universities, and government organizations in:

Washington, D.C.
New York City

before departing for their home country.

PROGRAM FEES

PROGRAM FEES - $3100/PERSOM
All fees include instruction, access to campus facilities, cultural activities, and local transportation through mass-transit bus system.

CULTURAL TRAVEL FEE (OPTIONAL) - $900/PERSOM
(7 days; covers hotel + bus in DC and NY)

CAMPUS HOUSING FEES
14 days on-campus;
shared room - $350/person
single room - $480/person

CAMPUS MEAL FEES - $240/PERSOM
14 days on-campus; includes breakfast and dinner at University residence halls. All other meals at additional expense.

TOTAL PER STUDENT $4590.00
Amount is with shared room
Amount does not include: international and domestic airfare and health insurance.

PETROS VOULGARIS, PHD
Professor
Aerospace Engineering

JANA DIESNER, PHD
Program Director & Assistant Professor
School of Information Sciences

COURSES

Control Systems
Modeling of linear dynamic systems; Laplace transform techniques; linear feedback control systems; stability criteria & design techniques

Network Analysis
Fundamental theories, concepts, methods and applications of social, socio-technical and information networks.

ILLINOIS FACULTY

PETROS VOULGARIS, PHD
Professor
Aerospace Engineering

JANA DIESNER, PHD
Program Director & Assistant Professor
School of Information Sciences

PROGRAM FEES

PROGRAM FEES - $3100/PERSOM
All fees include instruction, access to campus facilities, cultural activities, and local transportation through mass-transit bus system.

CULTURAL TRAVEL FEE (OPTIONAL) - $900/PERSOM
(7 days; covers hotel + bus in DC and NY)

CAMPUS HOUSING FEES
14 days on-campus;
shared room - $350/person
single room - $480/person

CAMPUS MEAL FEES - $240/PERSOM
14 days on-campus; includes breakfast and dinner at University residence halls. All other meals at additional expense.

TOTAL PER STUDENT $4590.00
Amount is with shared room
Amount does not include: international and domestic airfare and health insurance.

PETROS VOULGARIS, PHD
Professor
Aerospace Engineering

JANA DIESNER, PHD
Program Director & Assistant Professor
School of Information Sciences

PROGRAM FEES

PROGRAM FEES - $3100/PERSOM
All fees include instruction, access to campus facilities, cultural activities, and local transportation through mass-transit bus system.

CULTURAL TRAVEL FEE (OPTIONAL) - $900/PERSOM
(7 days; covers hotel + bus in DC and NY)

CAMPUS HOUSING FEES
14 days on-campus;
shared room - $350/person
single room - $480/person

CAMPUS MEAL FEES - $240/PERSOM
14 days on-campus; includes breakfast and dinner at University residence halls. All other meals at additional expense.

TOTAL PER STUDENT $4590.00
Amount is with shared room
Amount does not include: international and domestic airfare and health insurance.

Contact Nianhua Wang, nianhua@yahoo.com, to receive program information.
Contact Matthew Gadbury, gadbury2@illinois.edu, to receive information about GET.