

SUNYIT

Engage the Future.
Change the World.

State University of New York
Institute of Technology at Utica/Rome

2011-2013

International Viewbook



Engage the future. Change the world.



At SUNYIT the attention is on **YOU!**



Internships and real-world work
experience with CPT and OPT opportunities

Individual faculty mentors

Average class size: 19

Wireless campus: From the classroom
to your residence hall room

High-speed Internet access,
T-3 service

Technology and Professional Studies

SUNYIT makes it easy for students to achieve
their academic and career goals. We appeal to
students who want:

Small classes, where expert faculty (not
graduate students) are accessible and willing to
work individually with students

A high-quality education, affordable tuition, and
merit scholarships

A safe and secure campus

A residential living experience second to none in
the SUNY system

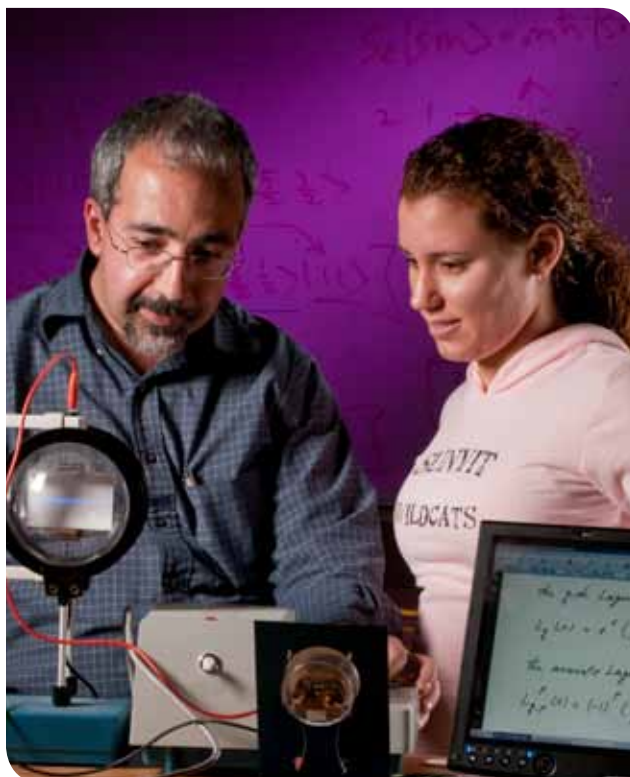
Academic Excellence

At SUNYIT, the focus is on you:

In classrooms and labs, faculty give you the personal attention that leads to success. Small classes mean hands-on experience with advanced facilities. Quality and personal attention help you choose the best educational experience for you – in technology and professional studies.

CPT & OPT:

95% of international students gain experience related to their studies through Curricular Practical Training (CPT) and 98% of international students participate in one year of Optional Practical Training (OPT) upon completion of their degree. These students are working for American companies throughout the United States. Some examples of employers are: Cisco, Dell, Fannie Mae, General Electric, IBM, John Deere, Nokia, NorTel, Sprint, Verizon.



Majors

Accounting

Applied Computing

Applied Mathematics

Biology

Business Administration

- Concentrations: accounting, business, finance, human resources management, marketing and advertising

Civil Engineering Technology

- Concentrations: construction, structural, transportation

Communication & Information Design

- Concentrations: graphic design, professional writing and editing, new media
- accelerated BS/MS option

Community & Behavioral Health

Computer Engineering Technology

Computer & Information Science

- accelerated BS/MS option

Computer Information Systems

Electrical & Computer Engineering

Electrical Engineering Technology

- Concentrations: communications, control systems, digital systems, microprocessors

Health Information Management*

Interdisciplinary Studies

Mechanical Engineering Technology

- Concentrations: mechanical design, thermal sciences, computer-aided engineering graphics

Network & Computer Security

- accelerated BS/MS option

Nursing

- accelerated BS/MS option

Psychology

- Concentrations: mental health, social-industrial, general experimental

Sociology

Graduate Programs

Master of Business Administration (MBA):
Technology Management

Master of Science (MS):

Accountancy*

Advanced Technology

Computer & Information Science

Information Design & Technology*

Telecommunications

Master of Science in Nursing (MS):

Adult Nurse Practitioner

Family Nurse Practitioner

Gerontological Nurse Practitioner

Nursing Education*

All nursing programs also offer
post master's certificates

We're adding programs! Check out
www.sunyit.edu/programs

* Online only programs that can be taken from your home country.

Engaged Faculty



Geethapriya Thamilarasu
Assistant Professor, Computer Science

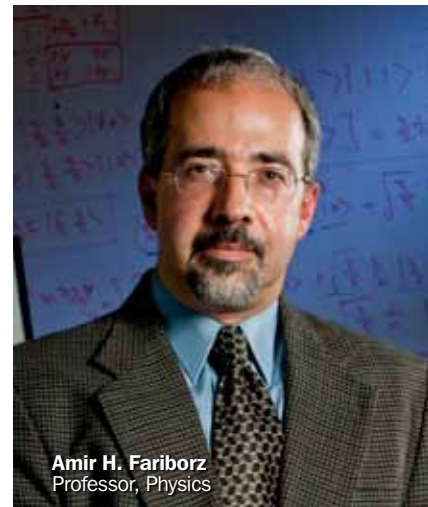
Fulbright Scholars and Chancellor's Award for Excellence in Teaching recipients, SUNYIT faculty work closely with students and challenge them to reach high academic standards. Many SUNYIT faculty members have experience in business and industry as well as academic credentials. Our low student-to-faculty ratio means faculty really get to know and work closely with our students.



Henry Wu
Assistant Professor, Computer Science



Robert Yeh
Associate Professor, Management



Amir H. Fariborz
Professor, Physics

At SUNYIT, students are mentored by experienced faculty in small classes. Through internships, close cooperation with employers, and an annual career fair, graduates enjoy extraordinarily high placement rates.



Hoseoup Lee
Associate Professor, Accounting

Facts and Figures

SUNYIT

SUNY Institute of Technology at Utica/Rome

Affiliation

A unique part of the largest system of higher education in the USA, the State University of New York, SUNYIT is a remarkable place: A high-tech campus located on hundreds of acres in a beautiful Upstate New York setting. SUNYIT offers graduate and undergraduate degree programs in dozens of disciplines focusing on technology and professional studies.

President

Bjong Wolf Yeigh
B.A. Dartmouth College, M.S.M.E. Stanford University,
Ph.D. Princeton University

Established

1966

Student Body

2010 Class Profile
2,100 undergraduates
700 graduates

Degrees Conferred

564 in 2010

Faculty

Full-time 78
Part-time 107

Alumni

Over 22,000 alumni pursue successful careers in communication, computer science, management, nursing, and many other fields.

Accreditation

The State University of New York Institute of Technology at Utica/Rome is accredited by the Board of Regents of the State of New York. Its academic programs are registered by the State Education Department.

SUNYIT is accredited by the Middle States Association of Colleges and Schools.

The Association to Advance Collegiate Schools of Business (AACSB*) accredits SUNYIT's undergraduate degree programs in accounting and business, and graduate programs in technology management (MBA) and accountancy (MS).

The following programs are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/ABET): civil engineering technology, electrical engineering technology, mechanical engineering technology, and computer engineering technology.

Educational programs in nursing and health information management are accredited by the Commission on Collegiate Nursing Education (CCNE), and the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

** Only 5% of business colleges worldwide hold this accreditation.*

Affordable Education



SUNYIT is quality, affordable education. With lower tuition than private colleges and universities, plus scholarship, assistantship, CPT and OPT opportunities.



So Much to Do:

On-campus & off-campus



Tour of Utica, New York
Ropes Course
Workshop: How to Use the Library
"Work Rules" Workshop – Internships
CPT & OPT
International Student Association Activities
Trip to Lake Placid
(site of Winter Olympics – 1980)
Learn to Ice Skate, Ski and Snowboard
Utica College Ice Hockey Games
Super Bowl Football Party
Musical Performance of "Rent"
Trip to Washington D.C.
SUNYIT Career Fair
Talent Show
SUNYIT Carnival
Spring Formal/Student Recognition Banquet
Trip to Niagara Falls
International Celebrations
International "New Student" Welcome Party
Carnival (Brazil)
Chinese New Year Dinner and Celebration
Diwali Celebration – Festival of Lights
Holi Celebration – Festival of Colors
Kwanzaa
Navratti/Garaba Celebration
Graduation Celebration at
David Garrett's Farm

Utica is in the geographic center of New York State, in the Mohawk Valley - a region that serves as a natural gateway to the Adirondack Mountains and Thousand Islands. Within the city limits are more than 900 acres of parks, the Utica Zoo, a municipal ski facility and youth recreation center, along with facilities for ice skating, golf, tennis, swimming, hiking and other recreational activities. Additional recreation and entertainment attractions are a short drive from the SUNYIT campus, including: ski resorts, lakes, parks, campgrounds, hiking trails and scenic views.

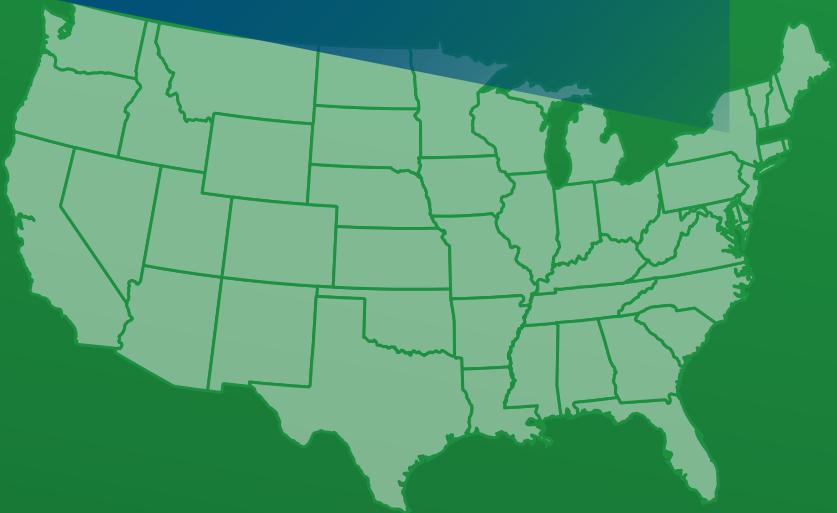
City of Utica



Coming Soon!

Our technology complex, including the Center for Advanced Technology and the Computer Chip Commercialization Center

Now Open!



We'd be happy to answer any questions via phone or e-mail.

Please write or call:

International Admissions Counselor

international@sunyit.edu

(315) 792-7347

or call toll free 1 (866) 2 SUNYIT

SUNY Institute of Technology

100 Seymour Road, Utica, New York 13502

www.sunyit.edu