

## School of Applied Technology

Daniel F. and Ada L. Rice Campus  
Illinois Institute of Technology  
201 E. Loop Road  
Wheaton, IL 60187  
630.682.6000  
[www.iit.edu/applied\\_tech/](http://www.iit.edu/applied_tech/)

### **Dean and Academic Director, Information Technology and Management Programs:**

C. Robert Carlson

### **Executive Assistant to the Dean:**

Barbara Kozi

### **Director, Professional Learning Programs:**

Carl Vizza

### **Interim Director, Industrial Technology and Management Programs:**

Mazin Safar

### **Director, Marketing & Development:**

Scott Pfeiffer

### **Director, Information Technology:**

Ray Trygstad

### **Director, IIT Online:**

Lauren Wood

The School of Applied Technology (SAT) draws on IIT's extensive experience in adult education to offer technology-oriented training and education for working professionals. Courses are taught by IIT professors and industry professionals with significant working, teaching, and research experience in their fields. The IIT School of Applied Technology offers education and training in a wide variety of formats including degree, non-degree, certificate, credit and non-credit programs; corporate training; short courses; and seminars ranging from a few hours to several days in length. Completion of all IIT School of Applied Technology non-credit courses will result in the assignment of Continuing Education Units (CEU) fully accredited by the International Association for Continuing Education and Training (IACET). Through IIT Online, the IIT School of Applied Technology markets and manages online delivery of IIT degree and non-degree educational offerings in all disciplines.

The IIT School of Applied Technology is based at the Daniel F. and Ada L. Rice Campus in Wheaton, Illinois, but also has a substantial presence at IIT's Main Campus in Chicago. The Industrial Technology and Management degree programs and IIT Online are located at the Main Campus, and both the Information Technology and Management degree programs and the Professional Learning Programs operate extensively on the Main Campus as well.

---

## Degrees Offered

Master of Information Technology and Management  
Master of Industrial Technology and Operations

---

### **Master of Information Technology and Management**

This 30-credit-hour course-only masters degree program is designed for working professionals who have a four year degree from an accredited college or university. Students can find more information and program description in the Information Technology and Management section of this bulletin or visit [www.iit.edu/applied\\_tech/](http://www.iit.edu/applied_tech/).

---

### **Master of Industrial Technology and Operations**

This is a 30 credit-hour, course-only masters degree program designed for those who plan to make a career in industry and have a four-year degree from an accredited college or university. For more information and program description, please consult the Industrial Technology and Management section of this bulletin or visit [www.iit.edu/applied\\_tech/](http://www.iit.edu/applied_tech/).

## Certificate Programs

Advanced Software Development  
Computer and Network Security Technologies  
Data Center Operations and Management  
Data Management and Analytics  
Digital Voice & Data Communication Technologies  
Information Security Management

Information Technology Innovation, Leadership and  
Entrepreneurship  
Systems Analysis  
System Administration Certificate  
Web Design and Application Development

---

## Professional Learning Programs

Information Technology Certificate Programs  
Manufacturing/Industrial Technology Certificate  
Programs

Professional Engineer (EI) Engineering Intern (EI)  
Review  
Short Course (one to five days) in all disciplines

---

## Professional Learning Programs

Professional Learning Programs offer hands-on training classes designed for professionals who are either looking to upgrade their existing skills or make a career change into another field. All classes are held in state-of-the-art classrooms and computer labs and are taught by IIT faculty members or by industry professionals who enhance the learning process with real-world knowledge and experience.

Particular areas of focus include information technology, manufacturing and industrial technology and management, and engineering, but all other disciplines within

the university are represented as well. Courses are available as ten to seventeen week certificate programs, as corporate training and as short courses and seminars ranging from a few hours to several days in length. Instructor-mediated online courses are also available. All courses are designed to meet professional continuing education requirements and carry Continuing Education Unit (CEU) credit.

Detailed information regarding the course offerings of IITs Professional Learning Programs is available at [www.iit.edu/applied\\_tech](http://www.iit.edu/applied_tech) or by calling 630.682.6035.

---

## IIT Online

Online learning at IIT allows students to view course lectures and download course materials from the Internet from anywhere on earth. While each academic department and program determines the availability of online courses and degrees, it is the role of IIT Online to market and manage the online delivery of IIT degree and non-degree educational offerings across all university disciplines. IIT Online has developed a set of internet and online solutions and services to accommodate different instructional and managerial needs. These solutions range from rapid delivery with live recording of traditional classroom courses and immediate release to the

online classroom, to formal studio productions accompanied by a full cycle of Instructional Design development. Whether delivering just-in-time or fully customized solutions, IIT Online is committed to quality remote learning and making innovative use of technology to enhance learning outcomes. Placing the learner at the center of the educational practice, IIT Online has developed a methodology for making the best use of technology and promoting quality interactive educational experiences for students all over the world. For more information on IIT Online and their role in an IIT education please see <http://iit-online.iit.edu/>.