# INDUSTRIAL TECHNOLOGY (B.S.) COMPUTER TECHNOLOGY CONCENTRATION

The computer technology option is designed to provide students with both theoretical knowledge and practical skills in computer and information technologies. Courses included in this option provide experiences in computer components, networking systems, networking installation, troubleshooting, and operating systems. Graduates of this option typically work as computer technicians, process/product analyst, application analysts, computer network specialists, programmers, or managers of computer operations.

# Introduction/Mission

The mission of the Industrial Systems and Technology program is to provide a nationally accredited program, which serves the technical, managerial, and communication needs of persons desiring to enter or advance professionally in an industrial technology-related career.

The JSU Industrial Technology Programs will:

- 1. Prepare our graduates to meet employer expectations for competent professional, and ethical practice.
- 2. Prepare our graduates to pursue advanced studies in the areas of technology or other fields.
- 3. Prepare our graduates to adapt and continuously practice life-long learning and continuing education.

# **Objectives**

The objectives of the Industrial Systems and Technology program are as follows:

- To produce competent technologists with specialized educational experiences that will enable them to become capable of ascertaining managerial, supervisory and production positions in areas such as business, industry, and government.
- To produce students with the capability to perform quality research in technology.
- To produce students with the ability to perform and take leadership roles in local, state, and national arenas.

# Accreditation

The Industrial Systems and Technology program at Jackson State University is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE).

# **Major Requirements**

#### **Computer Technology Concentration**

Code	Title	Hours
IT 100	INTRO TO INDUSTRIAL TECHNOLOGY	1
IT 300	INTERNSHIP/INDUSTRIAL EXPERIEN	3
IT 490	SENIOR CAPSTONE	3
ITC 400	TECHNICAL SEMINAR	3

Total Hours		
MNGT 351	MNGT INFORMATION SYSMS AND APP	3
ITMA 420	LABOR & INDUSTRIAL RELATIONS	3
ITMA 410	<b>1ST LINE SUPRVSN &amp; FRMAN</b>	3
ITMA 325	INDUSTRIAL PSYCHOLOGY	3
ITMA 105	INDUSTRIAL SAFETY & MANAGEMENT	3
ITE 476	REAL TIME SYSTEM DESIGN	3
ITE 475	MICROPROCESSOR SOFTWARE/HARDWA	3
ITE 466	MICROPROCESSOR TROUBLESHOOTING	3
ITE 465	MICROPROCESSORS & APPLICATION	4
ITE 450	ANALOGICAL COMMUNICATION SYSTE	3
ITE 449 & ITEL 449	NETWORK THEORIES and NETWORKING LAB	4
ITE 338 & ITEL 338	DIGITAL LOGIC and DIGITAL LOGIC LAB I	4
ITE 221 & ITEL 221	DEVICES AND CIRCUITS I and DEVICE AND CIRCUITS LAB I	4
ITE 112 & ITEL 112	INTERMEDIATE ELECTRONICS and INTERMEDIATE ELECTRONICS LAB	4
ITE 111 & 111	BASIC ELECTRONICS and BASIC ELECTRONICS	4
ITD 114	COMPUTER-AIDED DRAFTING	

# **Curriculum Map**

Course	Title	Hours
Freshman		
Fall		
CSC 115	DIGITAL COMPUTER PRINCIPLES	3
ENG 104 or ENG 103 or ENG 111	COMPOSITION I or English Composition I with Co-requisite Support or COMPOSITION & LITERATURE FOR L	3
MATH 111	COLLEGE ALGEBRA	3
UNIV 100	UNIVERSITY SUCCESS	2
Humanities & Fine Arts	Ootion	3
Social & Behavioral Scie	ence Option	3
	Hours	17
Spring		
ENG 105 or ENG 112	COMPOSITION II or COMPOSITION	3
CHEM 141 & CHML 141	GENERAL CHEMISTRY I and GENERAL CHEMISTRY LAB	4
ITE 180	Introduction to Robotics	3
MATH 112	PLANE TRIGONOMETRY	3
Pathway Option		3
Sophomore Fall	Hours	16
IT 100	INTRO TO INDUSTRIAL TECHNOLOGY	1
ITE 111 & 111	BASIC ELECTRONICS and BASIC ELECTRONICS ( Lab )	4
ITMA 105	INDUSTRIAL SAFETY & MANAGEMENT	3
ITD 114	COMPUTER-AIDED DRAFTING	3
Humanities & Fine Arts	Option	3
Pathway Option		3
	Hours	17
Spring		
ITE 112 & ITEL 112	INTERMEDIATE ELECTRONICS and INTERMEDIATE ELECTRONICS LAB	4

1

PHY 201 & PHYL 201	BASIC PHYSICS I and BASIC PHYSICS LAB I	4
MATH 221	CALCULUS I INDUST OR BUS	3
UNIV 200	CIVIC ENGAGEMENT	1
Pathway Option		3
	Hours	15
Junior		
Fall		
ITE 221	DEVICES AND CIRCUITS I	4
& ITEL 221	and DEVICE AND CIRCUITS LAB I	
ITMA 325	INDUSTRIAL PSYCHOLOGY (W)	3
MNGT 351	MNGT INFORMATION SYSMS AND APP	3
ECO 211	PRINCIPLES OF MACROECONOMICS	3
Social & Behavioral S	Science Option	3
	Hours	16
Spring		
ITE 338	DIGITAL LOGIC	4
& ITEL 338	and DIGITAL LOGIC LAB I	
IT 300	INTERNSHIP/INDUSTRIAL EXPERIEN (S)	3
Humanities & Fine Ar	rts Option	3
General Elective		3
	Hours	13
Senior		
Fall		
ITMA 410	<b>1ST LINE SUPRVSN &amp; FRMAN</b>	3
ITE 449	NETWORK THEORIES	4
& ITEL 449	and NETWORKING LAB	
ITE 450	ANALOGICAL COMMUNICATION SYSTE	3
ITE 475	MICROPROCESSOR SOFTWARE/HARDWA	3
ITE 465	MICROPROCESSORS & APPLICATION	4
	Hours	17
Spring		
ITE 466	MICROPROCESSOR TROUBLESHOOTING	3
ITE 476	REAL TIME SYSTEM DESIGN	3
ITMA 420	LABOR & INDUSTRIAL RELATIONS (W)	3
IT 490	SENIOR CAPSTONE (S)	3
	Hours	12
	Total Hours	123

#### Notes:

- Candidates that transfer 12 or more hours of college credit are exempt from UNIV 100 UNIVERSITY SUCCESS; however, the student must take 2 hours of general electives to replace the UNIV course.
- Online Graduation Clearance (to be completed during the graduating semester only).

### **Student Learning Outcomes**

- 1. Demonstrate an understanding of the basic concepts of DC, AC, and analog circuits as well as an understanding of and use specialized instruments in a laboratory or workbench environment.
- 2. Understand the structure of a computing system, the design of its basic components and the interactions of hardware and software components
- 3. Demonstrate a basic knowledge of using, setting up, and maintaining personal computers and computer network systems
- 4. Demonstrate the skills needed to effectively manage a disaster scene.