## DEPARTMENT OF COMPUTER SCIENCE AND INDUSTRIAL TECHNOLOGY

#### COMPUTER SCIENCE

The Department of Computer Science and Industrial Technology offers a four-year program leading to the Bachelor of Science degree in Computer Science. The program is accredited by the Computing Accreditation Commission ABET, 111 Market Place Suite 1050, Baltimore, MD 21202-4012--telephone 410-347-7700. This program is designed to provide the foundation necessary for computer science graduates to succeed in the computing profession as well as in graduate school.

The department also offers courses in computing applications designed to meet the needs of students in other disciplines.

### **MAJORS**

Students wishing to major, or co-major, in Computer Science must complete the following:

- 1. Forty-three or more semester hours of Computer Science course work as specified in the curriculum, below,
- 2. Six or more semester hours of mathematics course work, as specified in the curriculum, below,
- 3. Twelve or more semester hours of science course work, as specified in the curriculum, below, and
- 4. Thirty or more semester hours of broad, general education course work.

In addition, students must complete a departmentally specified, comprehensive computer science examination in their final semester.

#### HONORS DIPLOMA IN THE DISCIPLINE

The department also offers an upper-division honors curriculum allowing its students to earn an honors diploma in the major at graduation. For information about requirements and honors courses in this department, please contact the Department Head.

#### **MINORS**

A Computer Science minor consists of the following eighteen semester hours of coursework in Computer Science: CMPS 161, 257, 280, either 262, 285, or 293, and two 300- or 400-level computer science electives, which must be approved by the department head

An Applied Computing minor consists of eighteen semester hours of coursework in Computer Science: twelve credits from CMPS 120, 225, 233, 234, 235, and 262, and six credits from CMPS 309, 335, and 409.

#### **CURRICULUM IN COMPUTER SCIENCE**

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

# INFORMATION SYSTEMS CONCENTRATION FIRST VEAR

	I IIIOI I IIII	
FIRST SEMESTER S.H.	SECOND SEMESTER	S.H
†Mathematics 2005	†Mathematics 201	
English 1013	English 102	
History Elective3	†Computer Science 257 <sup>3</sup>	
†Computer Science 1613	†Computer Science 280	
Southeastern 1010-3	•	
$14\overline{-17}$		1
	SECOND YEAR	
†Computer Science 120	†Computer Science 375	
†Computer Science 285	†Computer Science 390	
†Computer Science 290 or 293	Social Science Elective <sup>2</sup>	
Communications 211	English 230, 231, or 232	
Science Sequence I <sup>5</sup>	Science Sequence II <sup>5</sup>	
	Science Sequence if	
16		10
	THIRD YEAR	
†Computer Science 4013	†Computer Science 383	
†Computer Science Elective (300-400 level)3	†Computer Science 431	
English 322	Economics 201 or 202	
Accounting 200	Art/Music Elective <sup>1</sup>	
Biology Elective <sup>5</sup> 4	Elective	
16		1:
	FOURTH YEAR	
†Computer Science 411	†Computer Science 439	
†Computer Science Elective(300-400 level)3	†Computer Science 481	
Arts/Social Science Elective (300-400 level)	Mathematics Elective <sup>4</sup>	
Alts/Social Science Elective	iviauiciliaucs Elective	

	Management 362
15	14
Total semester hours required	120-123

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

#### **CURRICULUM IN COMPUTER SCIENCE**

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

#### INFORMATION TECHNOLOGY CONCENTRATION

#### FIRST YEAR FIRST SEMESTER SECOND SEMESTER †Mathematics 241 ......3 English 102......3 History Elective ......3 Arts/Music Elective<sup>1</sup>......3 Southeastern 101 ......0-3 15 SECOND YEAR †Computer Science 285 ......3 †Computer Science 294 ......3 †Computer Science 375 ......3 †Computer Science 290 or 293 ......3 †Computer Science 390 ......3 English 322 ......3 Science Sequence I<sup>5</sup> ......4 Social Science Elective<sup>2</sup>......3 THIRD YEAR †Computer Science 383 ......3 †Computer Science 309 ......3 †Computer Science 431 ......3 Biology Elective<sup>5</sup>.....4 Science Sequence II<sup>5</sup>......4 Elective......6 <sup>x</sup>Elective ......3 16 FOURTH YEAR †Computer Science 411 ......3 †Computer Science 439 ......3 †Computer Science 481 ......1 a†Computer Science<sup>4</sup> 3 b†Computer Science<sup>4</sup> 3 †Computer Science<sup>4</sup>......3 <sup>x</sup>Elective.....6 \*Elective......3 13 Total semester hours required 121-124

Choose one from the following: Visual Arts, Music, Dance, or Theatre

<sup>&</sup>lt;sup>2</sup>Choose one from the following: Anthropology, Geography, Psychology, Political Science, or Sociology.

<sup>&</sup>lt;sup>3</sup>Mathematics 223 may be substituted for Computer Science 257

<sup>&</sup>lt;sup>4</sup>Choose from Mathematics 312, 350, 360, 370, 410, or 414

<sup>&</sup>lt;sup>5</sup>Science sequence: Choose from (Physics 221/223 & 222/224) or (Biology 151/152 & 153/154) or (Chemistry 121/123 & 122/124)

<sup>†</sup>Students must earn a grade of "C" or better in all Computer Science courses and in Math 200 and 201.

Note: Because Biology 151 and 153 satisfy the Biological Science requirement, students taking biology as their science sequence must take a physics or chemistry course, with a lab, to replace it.

Must be selected from CMPS 389, 394, 409, 455, 494

<sup>&</sup>lt;sup>b</sup> Must be selected from CMPS 391, 393, 401, 432, 441, 443, 470, 479, 493

<sup>&</sup>lt;sup>x</sup> Must be selected to meet "application area" requirement (a minor or approved 18 hour minimum customized curriculum).

<sup>&</sup>lt;sup>1</sup>Choose one from the following: Visual Arts, Music, Dance, or Theatre

<sup>&</sup>lt;sup>2</sup>Choose one from the following: Anthropology, Geography, Psychology, Political Science, or Sociology.

<sup>3</sup>Mathematics 223 may be substituted for Computer Science 257

<sup>4</sup>Students are required to take additional mathematics if they wish to pursue some Computer Science electives.

<sup>5</sup>Computer Science (Planish and Computer Science)

Science sequence: Choose from; (Physics 191/193 & 192/194); or (Physics 221/223 & 222/224) or (Biology 151/152 & 153/154) or (Chemistry 121/123 & 122/124). Note that some of these sequences require additional math prerequisites.

<sup>†</sup>Students must earn a grade of "C" or better in all Computer Science courses and in Math 165 and 241.

Note: Because Biology 151 and 153 satisfy the Biological Science requirement, students taking biology as their science sequence must take a physics or chemistry course, with a lab, to replace it.

#### **CURRICULUM IN COMPUTER SCIENCE**

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

#### SCIENCE CONCENTRATION

#### FIRST YEAR

SECOND SEMESTER S.H.
†Mathematics 2015
English 1023
†Computer Science 257 <sup>3</sup> 3
†Computer Science 2803
14
SECOND YEAR
†Computer Science 3753
†Computer Science 3903
Social Science Elective <sup>2</sup> 3
English 230, 231, or 2323
Science Sequence II <sup>5</sup> 4
16
THIRD YEAR         †Computer Science 431       3         †Computer Science Elective(300-400 level)       3         Mathematics Elective <sup>4</sup> 3         Art/Music Elective <sup>1</sup> 3         Elective       3         15
FOURTH YEAR
†Computer Science 4793
†Computer Science 4811
Mathematics Elective <sup>4</sup> 3
Phys/Biol Science Elective <sup>5</sup> 4
Electives
15
121-124

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

## **ENGINEERING TECHNOLOGY**

Engineering Technology is a profession in which knowledge of applied mathematics, natural sciences, and engineering methods gained by higher education and practice is used for the development of technological advances and for applications of existing technology to various industries. An Engineering Technology program is different from a classical engineering one in that it is devoted primarily to the utilization of available engineering techniques and methods to solve practical technological problems.

### **ENGINEERING TECHNOLOGY CONCENTRATIONS**

Students must elect to study one of the Engineering Technology Concentrations: Computer Engineering Technology, Construction Engineering Technology, Energy Engineering Technology, Industrial Engineering Technology, or Mechanical Engineering Technology. A Bachelor of Science degree will be awarded upon successful completion of the required course work, which includes the Engineering Technology core curriculum, the required curriculum for each individual concentration, and the relevant technical electives.

Choose one from the following: Visual Arts, Music, Dance, or Theatre

<sup>&</sup>lt;sup>2</sup>Choose one from the following: Anthropology, Geography, Psychology, Political Science, or Sociology.

<sup>&</sup>lt;sup>3</sup>Mathematics 223 may be substituted for Computer Science 257

<sup>&</sup>lt;sup>4</sup> Choose from Mathematics 312, 350, 360, 370, 410, or 414 <sup>5</sup> Science sequence: Choose from (Physics 221/223 & 222/224) or (Biology 151/152 & 153/154) or (Chemistry 121/123 & 122/124)

<sup>†</sup>Students must earn a grade of "C" or better in all Computer Science courses and in Math 200 and 201.

Note: Because Biology 151 and 153 satisfy the Biological Science requirement, students taking biology as their science sequence must take a physics or chemistry course, with a lab, to replace it.

### **MAJOR**

There are 27 credit hours of required Engineering Technology courses, 30 to 33 credit hours of concentration required courses, and an additional six to nine credit hours of technical elective courses required for the Bachelor of Science degree in Engineering Technology for a minimum of 66 hours of Engineering Technology.

### **CURRICULUM IN ENGINEERING TECHNOLOGY**

### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

#### COMPUTER ENGINEERING TECHNOLOGY CONCENTRATION

# FIRST YEAR SECOND SEMESTE

FIRST SEMESTER S.H.	SECOND SEMESTER S.H.
†Engineering Technology 1003	†Engineering Technology 2023
Mathematics 165 <sup>1</sup>	English 1023
Chemistry 121	Mathematics 2005
Chemistry Lab 1231	Physics 1913
English 101	Physics Lab 1931
Southeastern 1010-3	·
13-16	
	SECOND YEAR
†Engineering Technology 2053	†Engineering Technology 2213
†Engineering Technology 2123	†Engineering Technology 2263
†Engineering Technology 2133	Computer Science 2903
†Engineering Technology 2253	Computer Science 2973
Physics 192	General Biology 1513
Physics Lab 1941	Biology Lab 1521
16	16
	THIRD YEAR
†Engineering Technology 3203	†Engineering Technology 2413
†Engineering Technology 3903	†Engineering Technology 3053
†Industrial Technology 1113	†Engineering Technology 4103
English 3223	†OSHE 1113
Music, Art, Theatre, or Dance3	History 101, 102, 201 or 2023
Social Sciences <sup>2</sup>	Communication 2113
18	
	FOURTH YEAR
†Engineering Technology 425	†Engineering Technology 494
†Engineering Technology 490	†Technical Elective II <sup>3</sup>
†Engineering Technology 492	†Technical Elective III³
†Engineering Technology 493	English 230, 231, or 232
†Technical Elective I <sup>3</sup>	Social Sciences
†Industrial Technology 4073	
15	15
Total semester hours required	126-129

Math 161 may be used as an elective for those students whose Math ACT score is insufficient for direct entry into Math 165. Students with an ACT Math score of 20 or lower will take Math 155 (five credit hours) in place of Math 161, which will increase two credit hours the total number of hours required for the degree.

<sup>&</sup>lt;sup>2</sup>Economics, Psychology, Anthropology, Sociology or Political Science.

<sup>&</sup>lt;sup>3</sup>Technical electives should be selected by students in consultation with their advisor.

 $<sup>\</sup>dagger A$  "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

# CONSTRUCTION ENGINEERING TECHNOLOGY CONCENTRATION

### FIRST YEAR

GEGOND GEMEGTED

ОТТ

FIRST SEMESTER	S.H.	SECOND SEMESTER	S.H.
†Engineering Technology 100	3	†Engineering Technology 132	3
†Engineering Technology 202	3	English 102	3
†Industrial Technology 111		Mathematics 200	
Mathematics 165 <sup>1</sup>	3	Physics 191	
English 101		Physics Lab 193	1
Southeastern 101	0-3	Social Sciences <sup>2</sup>	3
	15-18		18
		SECOND YEAR	
†Engineering Technology 231	3	†Engineering Technology 213	3
†Engineering Technology 241		†Engineering Technology 232	3
General Biology 151		†Engineering Technology 271	
Biology Lab 152		Communication 211	
English 230, 231, or 232	3	Physic 192	3
Chemistry 121		Physic Lab 194	1
Chemistry Lab 123		•	
	17		16
		THIRD YEAR	
†Engineering Technology 234	3	†Engineering Technology 305	3
†Engineering Technology 244	3	†Engineering Technology 332	
†Engineering Technology 331	3	†Engineering Technology 336	3
†OSHE 111	3	†Engineering Technology 492	
English 322	3	History 101, 102, 201 or 202	3
	15		15
		FOURTH YEAR	
†Engineering Technology 390		†Engineering Technology 443	
†Engineering Technology 441		†Engineering Technology 494	
†Engineering Technology 490		†Technical Elective II <sup>3</sup>	
†Engineering Technology 493		Music, Art, Theatre, or Dance	3
†Technical Elective I <sup>3</sup>		Social Sciences <sup>2</sup>	3
†Industrial Technology 407	3		
	15		15
Total semester hours required			126-129

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

EID OT GEMEGTED

Math 161 may be used as an elective for those students whose Math ACT score is insufficient for direct entry into Math 165. Students with an ACT Math score of 20 or lower will take Math 155 (five credit hours) in place of Math 161, which will increase two credit hours the total number of hours required for the degree.

<sup>&</sup>lt;sup>2</sup> Economics, Psychology, Anthropology, Sociology or Political Science.

<sup>3</sup> Technical electives should be selected by students in consultation with their advisor.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

# LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

# **ENERGY ENGINEERING TECHNOLOGY CONCENTRATION**

# FIRST YEAR

FIRST SEMESTER	S.H.	SECOND SEMESTER	S.H.
†Engineering Technology 100	3	†Engineering Technology 212	3
Mathematics 165 <sup>1</sup>	3	English 102	
English 101	3	Mathematics 200	
Chemistry 121		Physics 191	3
Chemistry Lab 123		Physics Lab 193	
Southeastern 101		•	
	13-16		15
		SECOND YEAR	
†Engineering Technology 213	3	†Engineering Technology 202	3
†Engineering Technology 221		†Engineering Technology 205	
†Engineering Technology 225	3	†Engineering Technology 226	
†Engineering Technology 375		†Engineering Technology 361	
Physics 192		General Biology 151	
Physics Lab 194	1	Biology Lab 152	1
	16		16
		THIRD YEAR	
†Engineering Technology 365	3	†Engineering Technology 241	3
†Engineering Technology 390		†Engineering Technology 305	
†Industrial Technology 111	3	†Engineering Technology 363	
English 322	3	†OSHE 111	3
Social Sciences <sup>2</sup>	3	History 101, 102, 201 or 202	3
Music, Art, Theatre, or Dance		Communication 211	3
	18		18
		FOURTH YEAR	
†Engineering Technology 433	3	†Engineering Technology 431	3
†Engineering Technology 490		†Engineering Technology 494	
†Engineering Technology 492		†Technical Elective II <sup>3</sup>	
†Engineering Technology 493		English 230, 231, or 232	
†Industrial Technology 407		Social Sciences <sup>2</sup>	3
†Technical Elective I <sup>3</sup>			
	15		15
Total semester hours required			126-129

Math 161 may be used as an elective for those students whose Math ACT score is insufficient for direct entry into Math 165. Students with an ACT Math score of 20 or lower will take Math 155 (five credit hours) in place of Math 161, which will increase two credit hours the total number of hours required for the degree.

<sup>&</sup>lt;sup>2</sup> Economics, Psychology, Anthropology, Sociology or Political Science.

<sup>3</sup> Technical electives should be selected by students in consultation with their advisor.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

# LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

# INDUSTRIAL ENGINEERING TECHNOLOGY CONCENTRATION

### FIRST YEAR

FIRST SEMESTER	S.H.	SECOND SEMESTER	S.H.
†Engineering Technology 100	3	†Engineering Technology 150	3
†Engineering Technology 202	3	English 102	3
English 101		Mathematics 200	
†Industrial Technology 111	3	Physics 191	3
Mathematics 165 <sup>1</sup>	3	Physics Lab 193	
Southeastern 101		·	
	15-18		15
		SECOND YEAR	
†Engineering Technology 241	3	†Engineering Technology 213	3
†Occupational Safety 111		†Engineering Technology 283	
Mathematics 241		History 101, 102, 201, or 202	
English 230, 231, or 232		English 322	
Chemistry 121		Physic 192	
Chemistry Lab 123		Physic Lab 194	
		<del>y</del>	16
	16		16
		THIRD YEAR	
†Engineering Technology 357	3	†Engineering Technology 305	3
†Engineering Technology 390	3	†Engineering Technology 353	3
†Industrial Technology 407	3	†Industrial Technology 308	
Communication 211	3	†Industrial Technology 405	
General Biology 151	3	Social Sciences <sup>2</sup>	3
Biology Lab 152	1		
	16		15
	10		13
		FOURTH YEAR	
†Engineering Technology 492	3	†Engineering Technology 463	3
†Engineering Technology 493	2	†Engineering Technology 465	3
†Industrial Technology 402		†Engineering Technology 490	1
†Industrial Technology 406		†Engineering Technology 494	3
Social Sciences <sup>2</sup>		Music, Art, Theatre, or Dance	
†Technical Elective I <sup>3</sup>	3	†Technical Elective II <sup>3</sup>	3
	17		16
Total semester hours required			126-129

Math 161 may be used as an elective for those students whose Math ACT score is insufficient for direct entry into Math 165. Students with an ACT Math score of 20 or lower will take Math 155 (five credit hours) in place of Math 161, which will increase two credit hours the total number of hours required for the degree.

the tegree.

2 Economics, Psychology, Anthropology, Sociology or Political Science.

3 Technical electives should be selected by students in consultation with their advisor.

†A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

### MECHANICAL ENGINEERING TECHNOLOGY CONCENTRATION

## FIRST YEAR

FIRST SEMESTER S.H.	SECOND SEMESTER S.H.
†Engineering Technology 1003	†Engineering Technology 2023
Mathematics 165 <sup>1</sup> 3	English 1023
English 1013	Mathematics 2005
Chemistry 121	Physics 1913
Chemistry Lab 1231	Physics Lab 1931
Southeastern 1010-3	
13-16	
	SECOND YEAR
†Engineering Technology 2123	†Engineering Technology 2053
†Engineering Technology 2413	†Engineering Technology 2713
†Industrial Technology 1113	†Engineering Technology 2833
General Biology 1513	English 3223
Biology Lab 1521	English 230, 231, or 2323
Physics 1923	
Physics Lab 1941	
<del></del>	
	THIRD YEAR
†Engineering Technology 2133	†Engineering Technology 3053
†Engineering Technology 3713	†Engineering Technology 3763
†Engineering Technology 3753	†Engineering Technology 3853
†Engineering Technology 3813	†Engineering Technology 3863
†Engineering Technology 3903	†Industrial Technology 4073
	Communication 2113
15	
13	10
	FOURTH YEAR
†Engineering Technology 4783	†Engineering Technology 4901
†Engineering Technology 4923	†Engineering Technology 4943
†Engineering Technology 4932	History 101, 102, 210, or 2023
†OSHE 111	Music, Art, Theatre, or Dance3
Social Sciences <sup>2</sup>	Social Sciences <sup>2</sup>
†Technical Elective I <sup>3</sup> 3	†Technical Elective II <sup>3</sup> 3
17	16
Total semester hours required	126-129

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

## INDUSTRIAL TECHNOLOGY

Industrial Technology is a profession, which requires such education and experience as is necessary to understand and apply technological and managerial sciences to industry.

## TYPICAL ELEMENTS

The Industrial Technology program is a management-oriented technical curriculum built upon a balanced program of studies drawn from a variety of disciplines related to manufacturing technology. Included are a sound knowledge and understanding of materials and production processes; principles of distribution and concepts of industrial management and human relations; experiences in communication skills, humanities, and social sciences; and a proficiency level in the physical sciences, mathematics, design, and technical skills to permit the graduate to resolve technical-managerial and manufacturing production problems.

Math 161 may be used as an elective for those students whose Math ACT score is insufficient for direct entry into Math 165. Students with an ACT Math score of 20 or lower will take Math 155 (five credit hours) in place of Math 161, which will increase two credit hours the total number of hours required for the degree.

<sup>&</sup>lt;sup>2</sup>Economics, Psychology, Anthropology, Sociology or Political Science.

<sup>&</sup>lt;sup>3</sup>Technical electives should be selected by students in consultation with their advisor. †A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

## THE INDUSTRIAL TECHNOLOGY GRADUATE

The Industrial Technology graduate is a professional industrial technologist with a broad technical and managerial background. Typically included in this background are a functional knowledge and understanding of materials and production processes; industrial management and human relations; communication skills, the physical sciences, mathematics, and current technical skills to enable the graduate to effectively meet technical, managerial, and industrial requirements.

#### PRE-PROFESSIONAL PROGRAMS

#### PRE-ARCHITECTURE

Students should plan to transfer after two years at Southeastern. Typical requirements include mathematics; physics; courses in design; English compositions, and speech. Consult advisor, since specific requirements differ widely among schools of architecture.

## MANUFACTURING TECHNOLOGY CONCENTRATIONS

Students must elect to study one of the manufacturing technology concentrations: Automated Systems, Drafting/Design, and Supervision. Upon satisfactory completion of the Industrial Technology core curriculum and the concentration area, the student will be awarded a Bachelor of Science degree. The Industrial Technology program at Southeastern Louisiana University is accredited by the National Association of Industrial Technology (NAIT). Included in this section, are the curriculum sheets for the manufacturing technology concentrations.

#### **MAJOR**

A minimum of 36 hours of required I.T. courses, 15 hours of I.T. Concentration Courses, and an additional 6 hours of I.T. electives are required for a Bachelor of Science degree in Industrial Technology for a total of 57 hours of Industrial Technology.

#### HONORS DIPLOMA IN THE DISCIPLINE

The department also offers an upper-division honors curriculum allowing its students to earn an honors diploma in the major at graduation. For information about requirements and honors courses in this department, please contact the Department Head.

#### **MINORS**

In order to minor in Industrial Technology, the student must complete twenty-one (21) semester hours from the following:

IT 111 – Engineering Drafting	. 3 semester hours
IT 112 – Descriptive Geometry	. 3 semester hours
IT 233 – Introduction to Basic Electricity and Electronics	
IT 242 – Materials and Processes	
IT 264 – Industrial Fluid Power	. 3 semester hours
IT 308 – Pro Planning and Control or IT 402 – Industrial Supervision	. 3 semester hours
OSHE 111 – Intro to Safety & Health or IT 311 – Industrial Design	

#### CURRICULUM IN INDUSTRIAL TECHNOLOGY

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

## AUTOMATED SYSTEMS CONCENTRATION (ACCREDITED BY NAIT)

#### FIRST YEAR FIRST SEMESTER SECOND SEMESTER †Industrial Technology 111 ......3 †Industrial Technology 112 ......3 Chemistry 101 ......3 Biological Science ......4 Sociology 101or Psychology 101 ......3 Chemistry Laboratory 103 ......1 Southeastern 101 ......0-3 Computer Science 173 ......3 16-19 SECOND YEAR †Industrial Technology 242 ......3 †Industrial Technology 233 ......3 †Industrial Technology 256 ......3 †Industrial Technology 264 ......3 English 230, 231 or 232 ......3 Computer Science 273 ......3 Physics 191 ......3 Physical Science<sup>1</sup>.....4 Physics Lab 193 ......1 16

	THIRD YEAR
†Industrial Technology 2363	†Industrial Technology 2153
†Industrial Technology 3513	†Industrial Technology 3223
†Occupational Safety, Health & Enviro 1113	†Industrial Technology 3313
Economics 201	Accounting 2003
English 3223	History 101, 102, 201 or 2023
15	15
	FOURTH YEAR
†Industrial Technology 4053	†Industrial Technology 4063
†Industrial Technology 4423	†Industrial Technology 4073
Management 3513	†Industrial Technology 4443
Arts <sup>2</sup>	†Technical Elective <sup>3</sup>
†Technical Elective <sup>3</sup>	
15	12
Total semester hours required	121-124

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

#### **CURRICULUM IN INDUSTRIAL TECHNOLOGY**

## LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

## DRAFTING DESIGN CONCENTRATION (ACCREDITED BY NAIT)

#### FIRST YEAR FIRST SEMESTER SECOND SEMESTER †Industrial Technology 111 ......3 †Industrial Technology 112 ......3 Mathematics 162 ......3 English 101 ......3 English 102 ......3 Biological Science ......4 Sociology 101or Psychology 101 ......3 Chemistry Laboratory 103 ......1 Southeastern 101 ......0-3 Computer Science 173 ......3 16-19 SECOND YEAR †Industrial Technology 242 ......3 †Industrial Technology 233 ......3 †Industrial Technology 256 ......3 Communication 211 ......3 English 230, 231 or 232 ......3 Computer Science 273 ......3 Physics 191 ......3 Physical Science<sup>1</sup>.....4 Physics Lab 193 ......1 16 THIRD YEAR †Industrial Technology 215 ......3 †Industrial Technology 236 ......3 †Industrial Technology 322 ......3 †Occupational Safety, Health & Enviro 111 .......3 †Industrial Technology 351 ......3 Economics 201 ......3 Accounting 200 ......3 English 322......3 History 101, 102, 201 or 202 ......3

Select Chemistry 102/104 or Physics 192/194.

<sup>&</sup>lt;sup>2</sup>Select one course in Art, Dance, Music or Theatre.

<sup>3</sup>Technical electives should be selected by students in consultation with their advisors. Three hours must be selected from Industrial Technology and an additional 3 hours from Computer Science, Industrial Technology, Management, Mathematics, or Physical Science. No 100-level course will be accepted without approval of the Department Head.

<sup>&</sup>lt;sup>4</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

## FOURTH YEAR

†DDT 113, 114, 211, 212, 215, 218, or IT 2166 †Industrial Technology 405	†DDT 113, 114, 211, 212, 215, 218, or IT 216
Total semester hours required	121-124

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

#### **CURRICULUM IN INDUSTRIAL TECHNOLOGY**

### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

#### SUPERVISION CONCENTRATION (ACCREDITED BY NAIT)

#### FIRST YEAR

	FIRST YEAR
FIRST SEMESTER S.H.	SECOND SEMESTER S.H.
†Industrial Technology 1113	†Industrial Technology 1123
Mathematics 161 <sup>4</sup>	Mathematics 162
English 101	English 1023
Biological Science4	Chemistry 1013
Sociology 101or Psychology 1013	Chemistry Laboratory 1031
Southeastern 1010-3	Computer Science 1733
16-19	16
	SECOND YEAR
†Industrial Technology 2423	†Industrial Technology 2333
†Industrial Technology 2643	†Industrial Technology 2563
Mathematics 165 or 241	Communication 211
English 230, 231 or 2323	Computer Science 2733
Physics 191	Physical Science <sup>1</sup> 4
Physics Lab 1931	•
16	16
	THIRD YEAR
†Industrial Technology 2363	†Industrial Technology 3223
†Industrial Technology 3513	†Industrial Technology 4023
†Occupational Safety, Health & Enviro 111 3	Management 3513
Economics 201	Accounting 2003
English 3223	History 101, 102, 201 or 2023
15	15
	FOURTH YEAR
4I. 4	
†Industrial Technology 331	†Industrial Technology 406
†Industrial Technology 407	†Industrial Technology 442
Arts <sup>2</sup>	†Technical Elective <sup>3</sup>
†Technical Elective <sup>3</sup>	Technical Elective
·	<del></del>
15	12
Total semester hours required	121-124

<sup>&</sup>lt;sup>1</sup>Select Chemistry 102/104 or Physics 192/194.

<sup>&</sup>lt;sup>2</sup> Select one course in Art, Dance, Music or Theatre.

<sup>&</sup>lt;sup>3</sup>Technical electives should be selected by students in consultation with their advisors. Three hours must be selected from Industrial Technology and an additional 3 hours from Computer Science, Industrial Technology, Management, Mathematics, or Physical Science. No 100-level course will be accepted without approval of the Department Head.

<sup>&</sup>lt;sup>4</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

Select Chemistry 102/104 or Physics 192/194.

<sup>&</sup>lt;sup>2</sup>Select one course in Art, Dance, Music or Theatre.

<sup>&</sup>lt;sup>3</sup>Technical electives should be selected by students in consultation with their advisors. Three hours must be selected from Industrial Technology and an additional 3 hours from Computer Science, Industrial Technology, Management, Mathematics, or Physical Science. No 100-level course will be accepted without approval of the Department Head.

<sup>4</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

†A "C" (2.0 minimum GPA) must be earned in all major courses and technical electives.

### OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT

The Bachelor of Science in Occupational Safety, Health, and Environment (OSH&E) program is designed to provide an academically comprehensive curriculum that prepares graduates with the ability and competency to become highly qualified safety, industrial hygiene, and environmental professionals.

#### MISSION STATEMENT

The educational objectives of the OSH&E program are to prepare students who:

- 1. Apply knowledge and principles of mathematics, science, technology, and management in industry, business, or other related areas of employment as occupational safety, health, and environment professionals;
- Apply practical-oriented knowledge and skills in safety, health, and environment to anticipate, identify and evaluate
  hazardous conditions and practices, to develop hazard control designs, methods, procedures and programs, and to
  implement and manage effective safety, health, and environment programs;
- 3. Become effective communicators and ethical facilitators within the practice of safety, health, and environment;
- Continue professional development to address the need of applying principles of safety, health, and environment within a constantly changing and increasingly diverse environment.

#### TYPICAL ELEMENTS

The OSH&E program prepares students to succeed as occupational safety, health, and environment professionals with a broad technical and managerial background. Typically included in this background are a functional knowledge and understanding of safety, health, and environment fundamentals; legal aspects of safety, health, and environmental practices; interactions of physical, chemical, biological, and ergonomic agents, factors, and/or stressors on the human body; basic principles of fire prevention and protection in the workplace; industrial and construction safety throughout work processes; industrial management and human relations; communication skills, mathematics, sciences, and statistics; and practical skills of basic laboratory techniques associated with industrial hygiene and basic sciences; fundamental exposure assessment techniques; accident/incident investigation and analysis; measurement of safety performance; safety, health, and environment program management; performance of education and training for safety.

### CURRICULUM IN OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT

#### LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

The Bachelor of Science in Occupational Safety, Health, and Environment program is designed to provide an academically comprehensive curriculum that provides graduates with the competency to become highly qualified safety, industrial hygiene and environmental professionals.

	FIRST YEAR	
FIRST SEMESTER S.H.	SECOND SEMESTER	S.H.
English 1013	English 102	3
Mathematics 161 <sup>1</sup>	Mathematics 162	3
†OSHE 1113	Computer Science 173	3
†OSHE 1123	†OSHE 121	3
General Biology 1513	†OSHE 141	3
Biology 1521		
Southeastern 1010-3		
16-19		15
	SECOND YEAR	
Chemistry 101	Physics 191	3
Chemistry Laboratory 1031	Physics Lab 193	
Mathematics 241	Communication 211	
Psychology 101	†OSHE 231	3
†OSHE 2513	†OSHE 242	
	†OSHE 261	3
13		16
	THIRD YEAR	
Chemistry 102	Chemistry 261	3
Chemistry Lab1041	History 101 or 102 or 201 or 202	
Economics 201	†Industrial Technology 242	
English 230 or 231 or 2323	English 322	3
Zoology 2414	†OSHE 341	
†OSHE 3813		
		15

## FOURTH YEAR

†OSHE 4243	†OSHE 3823
†OSHE 4713	†OSHE 4213
Management 351	†Industrial Technology 391 or 4923
Arts <sup>2</sup>	†Professional Elective <sup>3</sup> 3
†Professional Elective <sup>3</sup> 3	†Professional Elective <sup>3</sup> 3
15	
Total semester hours required	122-125

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

### ASSOCIATE DEGREE PROGRAM IN INDUSTRIAL TECHNOLOGY

The Associate of Applied Science Degree program in the Department of Computer Science and Industrial Technology is designed to enable graduates to enter various fields of industry after completing two years of study. Graduates may also elect to continue their education in the four-year degree Manufacturing Technology Concentrations. Graduates of the two-year curriculum will be awarded the degree of Associate of Applied Science.

#### **CURRICULUM IN INDUSTRIAL TECHNOLOGY**

#### LEADING TO THE DEGREE OF ASSOCIATE OF APPLIED SCIENCE

### CONSTRUCTION TECHNOLOGY CONCENTRATION (ACCREDITED BY NAIT)

#### FIRST YEAR

	TIKST TEAK
FIRST SEMESTER S.H.	SECOND SEMESTER S.H.
English 1013	English 1023
Mathematics 161 <sup>3</sup>	Mathematics 162
†Industrial Technology 1113	Computer Science 1733
†Occupational Safety, Health & Enviro 111 3	†Construction Technology 1113
†Construction Technology 1013	†Construction Technology 1213
Southeastern 1010-3	†Technical Elective <sup>2</sup> 3
15-18	18
	SECOND YEAR
Physics 1913	Chemistry 1013
Physics Laboratory 1931	Chemistry Lab 1031
Communication 211 or 215	†Industrial Technology 291 or 2923
Psychology 101 or Sociology 101 <sup>1</sup> 3	†Technical Elective <sup>2</sup> 6
†Construction Technology 2013	†Construction Technology 2713
†Technical Elective <sup>2</sup>	
16	16
Total semester hours required	65-68

<sup>&</sup>lt;sup>1</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>&</sup>lt;sup>2</sup>Select one course in Art, Dance, Music or Theatre.

<sup>&</sup>lt;sup>3</sup>Professional electives should be selected in consultation with advisors.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and professional electives.

<sup>&</sup>lt;sup>1</sup>Social/Behavioral Sciences course must be selected by students in consultation with their advisors.

<sup>&</sup>lt;sup>2</sup>Technical electives must be selected by students in consultation with their advisors.

<sup>&</sup>lt;sup>3</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and professional electives.

## **CURRICULUM IN INDUSTRIAL TECHNOLOGY**

### LEADING TO THE DEGREE OF ASSOCIATE OF APPLIED SCIENCE

## DESIGN DRAFTER TECHNOLOGY CONCENTRATION (ACCREDITED BY NAIT)

### FIRST YEAR

FIRST SEMESTER	S.H.	SECOND SEMESTER	S.H.
English 101	3	English 102	3
Mathematics 161 <sup>3</sup>	3	Mathematics 162	3
†Industrial Technology 111	3	Computer Science 173	3
†Occupational Safety, Health & Enviro	1113	†Industrial Technology 112	3
Psychology 101 or Sociology 101 <sup>1</sup>	3	†Industrial Technology 215	3
Southeastern 101	0-3	†Technical Elective <sup>2</sup>	3
	15-18		18
		SECOND YEAR	
Physics 191	3	Chemistry 101	3
Physics Laboratory 193	1	Chemistry Lab 103	
Communication 211 or 215	3	†Design Drafter Technology 211	3
†Design Drafter Technology 113 or 11	43	†Industrial Technology 291 or 292	3
†Industrial Technology 216	3	†Technical Elective <sup>2</sup>	6
†Technical Elective <sup>2</sup>			
	16		16
Total semester hours required			65-68

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

## CURRICULUM IN OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT

#### LEADING TO THE DEGREE OF ASSOCIATE OF APPLIED SCIENCE

(CORRECTION DATED 6/4/2009 CHANGED TO)

# CURRICULUM IN INDUSTRIAL TECHNOLOGY

## LEADING TO THE DEGREE OF ASSOCIATE OF APPLIED SCIENCE

## OCCUPATIONAL SAFETY, HEALTH AND ENVIRONMENT CONCENTRATION (ACCREDITED BY NAIT)

# FIRST YEAR

S.H.	SECOND SEMESTER	S.H
3	English 102	
3	Computer Science 173	
3	†OSHE 141	
	·	
0-3		
16-19		1:
	333333310-3	0-3

<sup>&</sup>lt;sup>1</sup>Social/Behavioral Sciences course must be selected by students in consultation with their advisors.

<sup>&</sup>lt;sup>3</sup> Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and professional electives.

SECOND YEAR	
Physics 191	
Communication 211	3
†OSHE 231	3
†OSHE 242	3
†OSHE 261	
	16
	Physics 191 Physics Lab 193 Communication 211 †OSHE 231 †OSHE 242

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

60-63

Total semester hours required

#### **CURRICULUM IN INDUSTRIAL TECHNOLOGY**

#### LEADING TO THE DEGREE OF ASSOCIATE OF APPLIED SCIENCE

### SUPERVISION CONCENTRATION (ACCREDITED BY NAIT)

#### FIRST YEAR SECOND SEMESTER FIRST SEMESTER English 102 ......3 Mathematics 162 ......3 †Industrial Technology 111 ......3 Computer Science 173......3 Psychology 101 or Sociology 101<sup>1</sup>......3 †Industrial Technology 112 ......3 †Occupational Safety, Health & Enviro 111 ........... 3 †Industrial Technology 242 ......3 Southeastern 101 ......0-3 15-18 SECOND YEAR Physics 191 ......3 Chemistry 101 ......3 Physics Laboratory 193 ......1 Chemistry Lab 103 ......1 †Industrial Technology 264 ......3 †Industrial Technology 233 ......3 †Industrial Technology 291 or 292 ......3 †Industrial Technology 256 ......3 †Technical Elective 6 †Technical Elective<sup>2</sup> .......3 16 Total semester hours required 65-68

Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and professional electives.

<sup>&</sup>lt;sup>1</sup>Social/Behavioral Sciences course must be selected by students in consultation with their advisors.

<sup>&</sup>lt;sup>2</sup> Technical electives must be selected by students in consultation with their advisors.

<sup>&</sup>lt;sup>3</sup>Students with an ACT Math score of 20 or lower will take Math 155 (5 credit hours) in place of Math 161, which will increase by 2 credit hours the total number of hours required for the degree.

<sup>†</sup>A "C" (2.0 minimum GPA) must be earned in all major courses and professional electives.