## **ELECTRICAL TECHNOLOGY**

#### LONG BEACH CITY COLLEGE

Curriculum Guide for the Academic Year of 2007-2008

Career Certificate and/or Associate in Science or Certificate of Completion

ALL THE INFORMATION CONTAINED HEREIN IS SUBJECT TO CHANGE WITHOUT NOTICE. For possible updates to this guide please refer to the following website: http://osca.lbcc.edu

#### CAREER OPPORTUNITIES

Students prepare for entry-level employment in numerous electrical and electrically related trades. Upon completion of the Electrical Technology program, the student will be able to install, maintain, and repair electrical equipment and systems in a safe and workmanlike manner. The California Contractor's License requirements recognize the courses listed below as partial fulfillment of the experience requirements. This program also meets the standards set by the California Department of Apprenticeship Standards towards the current California Electrician Certification testing. Once a student has completed the program, that student will be allowed to register to take the Electrician's Certification Exam.

#### California Division of Apprenticeship Standards Approved School: #101

#### **DEPARTMENTAL ADMISSION REQUIREMENTS**

While there are no requirements for admission, the department recommends the following.

- 1. Completion of the Math, English and Reading Assessment testing prior to enrollment. To schedule and assessment test call 562-938-4049
- 2. For students enrolled in the night program, the successful completion of ELECT 202 Electrical Mathematics prior to enrollment in ELECT 204 is recommended. If that is not possible, then the student *must* be concurrently enrolled in ELECT 202, ELECT 204 and ELECT 210A for the first semester in the Electrical Program. Students have the option to obtain credit by exam for ELECT 202 Electrical Mathematics. Students may also apply college Algebra and Trigonometry classes for credit in ELECT 202 and/or ELECT 225.
- 3. To accommodate changes in employment, students will be allowed to switch from day or evening programs with instructor and Department Head approvals. Students are encouraged to confer with the instructor of this major field of concentration during the first week of the semester to insure they are enrolled in the proper courses to meet their educational objectives
- 4. This program recommends a minimum qualification from the assessment testing for ENGL 801A and READ 881

#### ADDITIONAL DEPARTMENTAL REQUIREMENTS

- 1. Electrical Code Classes are not to be taken prior to completion of ELECT 204 or ELECT 200A.
- 2. A valid CPR card or concurrent registration in a CPR class is suggested while enrolled in Electricity courses

For more departmental information call (562) 938-4505

#### STUDENTS MAY FOLLOW EITHER

COURSES- DAY PROGRAM
COURSES-NIGHT PROGRAM
TOTAL DAY AND NIGHT PROGRAMS:

REQUIRED- 40.0 UNITS plus ELECTIVES - 5.0 UNITS REQUIRED- 37.5 UNITS plus ELECTIVES - 7.5 UNITS 45 UNITS

## DAY PROGRAM



Students pursuing an Associate Degree for this field of concentration need to select from specific courses in general education disciplines. For a complete listing of courses or disciplines, refer to the Associate Degree information section of this guide OR view the guide online at http://osca.lbcc.edu.



## The following sequence of classes is the order recommended for day students.

The length of time to complete the program will depend upon how many classes the student takes each semester. Electives may be taken anywhere in the sequence as long as the prerequisites for the course have been met. Check each course for a list of prerequisites.

	F	RECOMMENDED SEQUENCE OF CLASSES	UNITS	In Progress	Completed Grade
#	LEARN 11	Learning & Academic Strategies (see note below)	2		
	ELECT 253	OSHA Standards for Construction Safety	2		
%	ELECT 41	Technical Applications of Minicomputers (see note below)	2		
	ELECT 200A	First Semester Industrial Electricity (F)	8		
†*	ELECT 225	Algebra & Trigonometry for Technicians	4		
†	ELECT 200B	Second Semester Industrial Electricity (SP)	8		
†	ELECT 200C	Third Semester Industrial Electricity (F)	8		
†	ELECT 435A	Electrical Motor Control (F)	2		
†	ELECT 200D	Fourth Semester Industrial Electricity (SP)	8		
Subt	otal Units		40		
		AND			
Thes prere	e electives can be equisites for the c	ng 5.0 units from the Electrical Program Electives list below. e taken at any time during the program as long as the lesired class have been met.	5		
TOT	AL UNITS		45 [		

## **Electrical Program ELECTIVES** (Day & Night Programs)

	CISCO 250	Network Cabling Installation	1							
	CISCO 251	Cisco Networking I, Introduction	3							
	ELECT 41	Technical Applications of Minicomputers	2							
+	ELECT 224	Electrical Motors and Transformers (SP)	3							
÷	ELECT 226	Solid State Fundamentals for Electricians (F)	3							
÷	ELECT 227	D.C. and A.C. Variable Speed Drives (SP)	3							
÷	ELECT 229	Industrial Drive Systems (F)	3							
·	ELECT 230A, B, C	Robotics Technology (3 units each)	3							
	, ,	(these three classes may be taken out of sequence)	3							
	ELECT 271	Electrical Cost Estimating (INF)	3							
	ELECT 275	Electrical Pipe Bending (A) (F)	0.5							
†	ELECT 276	Electrical Pipe Bending (B) (SP)	0.5							
†	ELECT 277	Blueprint Reading for Electricians (F)	3							
	ELECT 280	Traffic Signals Systems 1 (INF)	3							
	ELECT 283	Traffic Systems Communications (INF)	3							
†	ELECT 284	Traffic Signal Controllers & Digital Systems (INF)	3							
†	ELECT 435B	Electrical Motor Control (B) (SP)	2							
	Any of these elective cla	sees may be used in the fulfillment of a previous year's our	Any of these elective classes may be used in the fulfillment of a previous year's curriculum guide elective requirements							

Any of these elective classes may be used in the fulfillment of a previous year's curriculum guide elective requirements.

General frequency of course offering • SP = Spring, S = Summer, F = Fall, INF = Infrequently

<sup>†</sup> This course has a prerequisite; prerequisite courses must be completed with at least a "C" or "CR" grade (see catalog or schedule of classes).

<sup>\*</sup> This course is an exception to the "double-counting" rule; it may be double counted.

<sup>#</sup> This is a recommended course. It is not required and not part of the total units for the certificate or degree.

<sup>%</sup> This is an elective course and is recommended for any student who needs development of computer skills.

## **NIGHT PROGRAM**



Students pursuing an Associate Degree for this field of concentration need to select from specific courses in general education disciplines. For a complete listing of courses or disciplines, refer to the Associate Degree information section of this guide OR view the guide online at http://osca.lbcc.edu.



The following sequence of classes is the order recommended for night students.

The length of time to complete the program will depend upon how many classes the student takes each semester. Electives may be taken anywhere in the sequence as long as the prerequisites for the course have been met. Check each course for a list of prerequisites.

				ln	Completed
	I	RECOMMENDED SEQUENCE OF CLASSES	UNITS	Progress	Grade
#	LEARN 11	Learning & Academic Strategies (see note below)	2		
	ELECT 202	Electrical Mathematics	3		
	ELECT 253	OSHA Standards for Construction Safety	2		
%	ELECT 41	Technical Applications of Minicomputers (see note below)	2		
+	ELECT 204	Fundamentals of D.C. Electricity +Must enroll in ELECT 204 and 210A concurrently	3		
+	ELECT 210A	Laboratory Practices	1		
†*	ELECT 225	Algebra & Trigonometry for Technicians	4		
†+	ELECT 209	Fundamentals of Motors and Generators +Must enroll in ELECT 209 and 210B concurrently	3		
†+	ELECT 210B	Laboratory Practices	1		
	ELECT 240	Electrical Code – Residential	3		
†+	ELECT 212	Fundamentals of A.C. Electricity +Must enroll in ELECT 212 and 210C concurrently.	3		
†+	ELECT 210C	Laboratory Practices	1		
†	ELECT 435A	Electric Motor Control (F)	2		
+	ELECT 214	A.C. Principles and Practices +Must enroll in ELECT 214 AND 210D concurrently.	3		
†+	ELECT 210D	Laboratory Practices	1		
	ELECT 245	Electrical Code - Commercial (F)	3		
	ELECT 250	Electrical Code - Industrial (SP)	3		
	ELECT 242	Electrical Code - Grounding	1.5	_	
Sub	total Units		37.5		

#### AND

Complete the remaining 7.5 units from the Electrical Program Electives list on the previous page for selection of the appropriate electives.

These electives can be taken at any time during the program as long as the prerequisites for the desired class have been met.

**TOTAL UNITS** 

7.5	
45	

General frequency of course offering • SP = Spring, S = Summer, F = Fall, INF = Infrequently

<sup>†</sup> This course has a prerequisite; prerequisite courses must be completed with at least a "C" or "CR" grade (see catalog or schedule of classes).

<sup>\*</sup> This course is an exception to the "double-counting" rule; it may be double counted.

<sup>#</sup> This is a recommended course. It is not required and not part of the total units for the certificate or degree.

<sup>%</sup> This is an elective course and is recommended for any student who needs development of computer skills.

#### **GRADUATION REQUIREMENTS**

#### For CAREER CERTIFICATE:

The Career Certificate is a one to two year program in occupational/technical areas at Long Beach City College which provide training in job skills and employment opportunities. Complete the required units listed above with a minimum grade of "C" in each course. Fifty percent (50%) or more of the unit requirements for this field of concentration must be completed in residence (credit earned by exam, where applicable, may be included).

#### For ASSOCIATE DEGREE:

The Associate Degree is a two-year college degree awarded by Long Beach City College that includes general education courses and a major. In addition to the requirements for this Career Certificate, complete the A. A. degree requirements specified in the Catalog. The requirements for general education/proficiency and the field of concentration need to be from the same catalog year. This catalog year may be any year between the year of initial enrollment to the present, provided continuous enrollment is maintained throughout (see the catalog for definition of "continuous enrollment"). Fifty per cent (50%) or more of the unit requirements for this field of concentration must be completed in residence (credit earned by exam, where applicable, may be included).



#### Requirement for Natural Sciences - Complete one of the following:

Any one course (3 unit minimum) appearing on the current CSU GE Breadth List ("Plan B") in areas B1, B2, or B3.

**NOTE:** To receive a certificate or degree you must submit completed application forms in the Admissions and Records Office during your final semester of course work.

In general, "double-counting" is not allowed. That is, one course may not be used to fulfill both a field of concentration requirement and to fulfill a general education requirement.

Math courses listed under the General Pattern for CSU Transfers will be accepted as a substitute for the field of concentration courses, in the event the college cancels, or does not offer classes required by the field of concentration. To qualify for this option the student must have been continuously enrolled as defined by college policy and shown in the college catalog.

#### **COMPLETION CERTIFICATES**

#### For **CERTIFICATE OF COMPLETION**:

The certificate of completion builds competency in a specific area and requires less than 18 units. Complete the required units at Long Beach City College with an overall minimum 2.0 GPA Submit a completed application for the Completion Certificate in the Admissions and Records Office during the final semester of course work.

FOR OFFICE USE ONLY: 4089

## Name of Certificate: Network Cabling Specialist

				In	Completed
RE	REQUIRED COURSES				Grade
	CISCO 250	Network Cabling Installation	1		
TO	TAL UNITS		1		

FOR OFFICE USE ONLY: 4090

#### Name of Certificate: Network Installation

				ın	Completed
REQUIRED COURSES UNITS					Grade
	CISCO 250	Network Cabling Installation	1		
	CISCO 251	Cisco Networking I, Introduction	3		
TO	TAL UNITS		4		

FOR OFFICE USE ONLY: 4091

# Name of Certificate: Network Installation and Design

				m	Completed
RE	REQUIRED COURSES			Progress	Grade
	CISCO 250	Network Cabling Installation	1		
	CISCO 251	Cisco Networking I, Introduction	3		
	CISCO 252	Cisco Networking II, Routers	3		
	CISCO 253	Cisco Networking III, LAN	3		
	CISCO 254	Cisco Networking IV, WAN	3		
TO	TAL UNITS		13	_	

FOR OFFICE USE ONLY: 4029

## Name of Certificate: Traffic Signals Systems 1

DECLURED COURCES					Completed
<u>REC</u>	REQUIRED COURSES UNIT		UNITS	Progress	Grade
	ELECT 280	Traffic Signals Systems 1	3		
	ELECT 283	Traffic Systems Communications	3		
	ELECT 284	Traffic Signal Controllers & Digital Systems	3		
TO	TOTAL UNITS 9				

Students interested in transferring to a university to continue their study in this field of concentration or other majors are strongly advised to consult an LBCC academic counselor and refer to the ASSIST website (www.assist.org) for major preparation information. Counselors can clarify the different major and admissions requirements at a university. Students may visit the Student Success/Transfer Services Center to access further educational resources. To set up an appointment to see a counselor or schedule the SOAR Test, call LAC (562)938-4561 or PCC (562)938-3920.

Completed