

## LONG BEACH CITY COLLEGE CATALOG 2020 - 2021 ADDENDUM

**X-SPRING 2021** 

## TABLE OF CONTENTS

Asynchrono	us Online
Synchronou	s Online
3	
Credit for Pr	ior Learning Information
Electrical Pr	ogram Preparation (Plan Code: 4955)
CS 31	Introduction to Computer Science-Python
ELECT 600	Electrical Program & Safety Preparation
ELECT 601	Computer Applications for Tech Reports
ELECT 602	Electrical Mathematics
Faculty App	roved Administrative Modifications
2020-2021 (	Catalog Corrections
2020-2021 (	Catalog Updates
2020-2021 (	General Education Plan A
2020-2021 (	General Education Plan B
2020-2021 (	General Education Plan C
LOLO LOLI	onoral Education Flam o

## TYPES OF ONLINE LEARNING COURSES AT LBCC

At LBCC, Online Learning refers to three types of courses:

- a course that meets 100% fully online
- a course that meets partially in a Classroom and partially online
- a face-to-face course that meets 100% in a Classroom

The Fully Online and Hybrid courses are also known as Distance Learning Courses. The Web-Enhanced courses are regular face-to-face classes in which your instructor uses online tools as additional resources for students.

In March 2020, because of the COVID-19 Pandemic, LBCC transitioned to online with the exception of essential labs.

- There are no required meetings in real-time; no meeting day/times are listed in the schedule. Asynchronous classes will be noted in the class schedule by the days and time being "Web" and the location being "Online."
- There are required meetings in real-time; meeting day/time patterns are in the schedule. Some instructors may use a combination of scheduled "real time" meetings (synchronous) and online work accessed on the students' chosen time (asynchronous meetings), but the required meetings are regularly scheduled and show in the class schedule.

International Baccalaureate (IB) College-Level Examination Program (CLEP), LBCC course Credit by Exam (CBE); evaluations of external agencies, which include military service Joint Service Transcripts (JST), credit recommendations of the American Council on Education (ACE), industry

ELECT 600	Electrical Program & Safety Preparation	9
ELECT 601	Computer Applications for Tech Reports	54
ELECT 602	Electrical Mathematics	54

engineering technical report. The course will utilize computer applications to research and complete technical reports and documentation. Included are Computer Aided Design Software, Word, Excel, Visio, Constructor, and web-based communication and information research.

Prerequisite: ELECT 600

Grading: LBCC non-graded course

Certificate of Achievement, Metal Fabrication Technology: Advanced Skills (Plan Code: 3983) On page 190, under the headings titled *Advanced Metal Fabrication and Arc Welding Skills* AND

AUTO 213 (C-ID AUTO 130 X) AUTO 214 (C-ID AUTO 140 X) AUTO 215 (C-ID AUTO 150 X) AUTO 217 (C-ID AUTO 170 X)

POLSC 1 (C-ID POLS 110)

**2020-2021 General Education Plan A**<a href="Mailto:GEPlan for Plan A">GEPlan for Plan A</a>

**2020-2021 General Education Plan B**GE Plan for Plan B

2020-2021 General Education Plan C GE Plan for Plan C