

Norco College 2012-2013 Catalog Addendum



This addendum to the 2012-2013 Norco College Catalog contains changes that offer new educational opportunities for students. These updates were approved after the 2012-13 Catalog went to press.

Although every effort has been made to ensure accuracy of the information, students and others who use the catalog and addendum should consult with a counselor, dean, department chair or program director for any additions, deletion or changes.

> 2001 Third Street Norco, California 92860-2600 (951) 372-7000 www.norcocollege.edu

The Digital Electronics Program first prepares students with the fundamental theories of DC and AC electronic components, circuits & behaviors. It then grows to emphasize digital integrated circuit logic, analysis, design, mapping & simplification, and then culminates in microcontroller construction and programming. Printed Circuit Board (PCB) design will follow from schematic capture and circuit simulations. Students will learn to communicate, verbally and graphically, to a wide range of audiences, using various media and delivery methods. Completers of this program may Supply Chain Technologies such as Radio Frequency Identification (RFID), Geographic Information Systems (GIS) and Global Positioning Systems (GPS) are the critical technologies related to logistics. Logistics is the management of the flow of goods and services between the point of origin and the point of consumption in order to meet the requirements of customers. The Supply Chain Technology Certificate/Associate of Science degree prepares students for immediate entry or promotion within the Supply Chain/Warehousing/Transportation industry in a variety of roles such as Supply Chain Technician, designer of equipment to support operations within the supply chain. This program provides students with the theoretical knowledge and hands on training necessary to function as part of an interdisciplinary team in the creation of mechatronic equipment used in the supply chain.

Certificate Program

Program Learning Outcomes

Students will demonstrate proficiency sufficient to apply for and obtain entry-lappl41A(o)2(bl1-4.10)-21(e S)-3(u)-9(p)2(t)3(i)5(o)2(n

CERTIFICATE/DEGREE MODIFICATIONS
COMMERCIAL MUSID#E#ERCIOM@GCIAL MUCATE/DEGREE M
Norco College Catalog Addendum 2012-2013