COMPUTER TECHNOLOGY - ASSOCIATE IN SCIENCE

l:n2:126 dC o a

This degree is designed to prepare students for employment in a variety of computer-related fields. Students wishing a bachelor's degree (transfer program) should meet with a counselor to discuss how this program fully articulates with Cal State Dominquez Hills' Computer Technology Program.

Program S)*+, \$) L, ar\$.\$g O*)/om, O

- Demonstrate the ability to attain the Institutional Student Learning Outcomes (ISLOs).
- Prepare students for transfer to baccalaureate-granting institutions.
- Provide educational and career opportunities in the computer technology field.

Program R, 1*..m

CONSTRUCTION TECHNOLOGY - CERTIFICATE OF ACHIEVEMENT

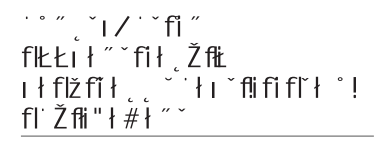
This program is designed to give students a broad knowledge of the construction industry. Coursework includes job safety, construction skills, work ethics and hands-on laboratory courses to provide trade-related skills

Program Student Learning Outcomes

- · Interpret residential building codes.
- · Utilize safe techniques when using hand and power tools

Program Requirements

CONST 15	Blueprint Reading for Construction Trade	3
CONST 70	Cost Estimating	3
CONST 200	Construction Apprenticeship Readiness	7
CONST 205	Forklift Fundamentals	0.5
CONST 230	Carpentry Fundamentals	3
CONST 235	Residential Roof Framing	3
CONST 240	Finish Carpentry	3
CONST 245	Residential Stairs	3
CONST 275	Contracting Laws and Management	3
COSA 1	Computer Information Competency	- 1
ELECT 253	OSHA Standards for Construction Safety	2



This program provides career opportunities in various aspects of construction, a variety of sub-vf





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Students will learn the concepts and technologies behind cryptocurrency and blockchain and the software applications and platforms commonly used to research, analyze, invest, and manage Cryptocurrency assets.

• Explain cryptocurrencies and how they function on a technical and financial level.

C o ed e	Coele	n
С		
COSA 240	Introduction to Cryptocurrency	1
COSA 241	Cryptocurrency Financial Software	1
0 d n		

CRYPTOCURRENCY FUNDAMENTALS -CERTIFICATE OF COMPLETION

Plan Code: 6000

Students will learn the concepts and technologies behind cryptocurrency and blockchain and the software applications and platforms commonly used to research, analyze, invest, and manage Cryptocurrency assets.

Program Student Learning Outcomes

• Explain cryptocurrencies and how they function on a technical and financial level.

Program Requirements

Code Number	Course Title	Hours
REQUIRED COURSE	S	
COSA 640	Introduction to Cryptocurrency	18
COSA 641	Cryptocurrency Financial Software	18
d		

OME REMODELING ERTIFICATE OF COMPLETION

This program will certify that students have received the basic skills needed in tiling, painting, drywall as well as job readiness skills needed to be successful in this chosen field. Further, this certificate will verify that students have demonstrated skill achievements in safety, waterproofing, tiling floors, counter tops, and walls in ceramic, porcelain, marble, and granite and mortar floating, all necessary for pursuing entry-level positions within the construction field. Students will need no prerequisite skills prior to enrolling in these series of classes and they will, with completion of courses, receive certification in OSHA.

Program Student Learning Outcomes

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