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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.

• 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.

• Demonstrate the ability to attain the Institutional Student Learning Outcomes (ISLOs).

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This program is designed to provide students with a broad base of software development ski



Introduction

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.

Course Code	Course Title	Credits
COSA 240	Introduction to Cryptocurrency	1
COSA 241	Cryptocurrency Financial Software	1

Introduction

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 COURSES		
COSA 640	Introduction to Cryptocurrency	18
COSA 641	Cryptocurrency Financial Software	18

COMPUTER INFORMATION COMPETENCY - CERTIFICATE OF COMPLETION

Plan Code: 6002

Students will develop proper typing technique and build speed and accuracy. Students will also learn the basics of hardware, Internet knowledge, word processing, spreadsheet, digital data presentations, and communications applications.

Program Student Learning Outcomes

- Comprehension and r—