LONŒBEACIŒIT COLLEGE CATALO**2**021 -2022 ADDENDUM XI-SUMMER2021

NEWÍÄDBÄ9éLDöMJ à"J B¦ BÔá"•## ÀL

| Computer Te | echnology | |
|---------------|---|---|
| Cryptocurrer | ncy Fundamentals (Plan Code:4)13 | |
| Electrical Te | echnology: | |
| IPG620 Wire | e Harness Assembly and Inspec(Polan Code: 4956) | |
| Welding | | |
| Exploring W | elding and Metal Fabrication (Plan Code: 4993) | 3 |
| NEW CRED | DIT COUR | |
| COSA 240 | Introduction to Cryptocurrency | |
| COSA 241 | Cryptocurrency Financial Software | |
| ENGL 99 | Directed (Independent) Study | 4 |
| NEW NON | CREDIT COUF | |
| COSA 640 | Introduction to Cryptocurrency | |
| COSA 641 | Cryptocurrency Financial Software | |
| | | |

Grading: letter grade or pass/no pass.

This course covers the software applications and platforms currently used in the field of Cryptocurrency. Topics will include the types of software commonly used to research, analyze, invest, and manage Cryptocurrency assets course is designed for anyone considering entering into Cryptocurrency financial services and investing.

ENGL 99 1.0 - 3.0 units Directed (Independent) Study 54 hours lecture Gradingpass/no pass.

This course provides the student an opportunity to explore research problems in English not covered in the regular departmental offerings. Regular conferences with the instructor are coordinated with assigned work and/or research projects.

COSA 640 0 units
Introduction to Cryptocurrency
18 hours lecture
Grading: non graded.

Thiscourse introduces the concepts and technologies behind cryptocurrency and blockchain. Topics include the basis of cryptocurrency, the relation to blockchain technology, the acquisition, management, and technology used in securing cryptocurrency in open and distributed financial systems. This course is for students who want to understand the role cryptocurrency plays in society.

COSA 641 0 units
Cryptocurrency Financial Software
18 hours lecture
Grading: non graded.

This course covers the software applications and platforms currently used in the field of Cryptocurrency. Topics will include the types of software commonly used to research, analyze, invest, and manage Cryptocurrency assets. This course is designed for anyone considering entering into Cryptocurrency financial services and investing.

ELECT 620A 0 units
Electric Cable Termination IR620C

performance and acceptance of cable and wire harness assess Students are prepared for entry level jobs in the aerospace and industrial harness and wiring industries.

ELECT 620B 0 units
Electric Cable Inspection IP620C
18 hours lecture, 18 hours laboratory
Grading: non graded.

This course ithe second of two courses where students learn cable harness and wire inspection methods per IPC/WHMA620. Students will use their cable assemblies from <u>ELEC620A</u> and are taught proper cable inspection methods and practices. The IPC/WHMAA-620 provides the electronics industry with the most current criteria for the performance and acceptance of cable and wire harness assemblies. Students are prepared for entry leveljobs in the aerospace and industrial harness and wiring industries.

MTFAB 601 0 units
Exploring Metal Fabrication
4 hours lecture, 13 hours laboratory
Grading: non graded.

This course is an introduction to metal fabrication. This course will allow the student to explore the basic safety requirements and metal fabrication processes found in the advance manufacturing and welding industries.

MODIFIED COURSES

WELD 601 0 units
Exploring Welding
4 hours lecture, 13 hoursaboratory
Grading: non graded.

This course is an introduction to welding. This course will allow the student to explore the basic safety requirements and welding processes found in industry.