## Grades

## **School Year and Term:**

2021 - 2022, 1st Sem 🗸

Name: DE VILLA, JOHN JUVI QUIMADA

Program Code: CPE11 (BACHELOR OF SCIENCE IN COMPUTER ENGINEERING)

Course	Title	Units	Grade
T-ENGM110	APPLIED ENGINEERING MATHEMATICS	3.00	3.75
S-EMAT001	CALCULUS 1 FOR ENGINEERS	3.00	3.75
S-ECHE001LA	CHEMISTRY FOR ENGINEERS LAB	1.00	3.50
S-ECHE001	CHEMISTRY FOR ENGINEERS LEC	3.00	3.75
T-CPET111	COMPUTER ENGINEERING AS A DISCIPLINE	1.00	3.50
G-MATH100	MATHEMATICS IN THE MODERN WORLD	3.00	3.50
D-REED001	OUR CHRISTIAN FAITH AND LASALLIAN IDENTITY	3.00	3.75
G-PHED001	PHYSICAL FITNESS AND SELF-TESTING ACTIVITIES	2.00	3.75
T-CPET112LA	PROGRAMMING LOGIC AND DESIGN	2.00	3.75
G-NSTP001	TOWARDS ONE GOAL: SOCIAL TRANSFORMATION	3.00	3.75
G-PSYC101	UNDERSTANDING THE SELF	3.00	3.50

**GPA: 3.67** 

## Print Grading System

Please be advised that this is an unoffical list of Grades. In case of inconsistency, please contact Office of the University Registrar.

about:blank 1/1