

# NextGen Grant Management Program

October 4<sup>th</sup> 2021



# Grant Management Program Overview

- The NextGen Cyber Grant program provides students who have completed an eligible cybersecurity course or a certification an opportunity to submit a grant application for reimbursement.
- We are currently asking the students from Merritt College to start applying for a Grant from October 11th 2021.
- You are required to register with your school email ID.
- Students can apply for a grant up to maximum 10 cyber security courses or certifications only.
- Students must have a PayPal or Venmo account to receive the payment. During the account registration they need to use the email account registered with PayPal or the Phone number registered with Venmo.
- Students can only apply for grant for a course that they have completed in the previous semester / quarter and should have a minimum grade of B- in that course. We will review and approve Courses & / or Certifications completed after October 11<sup>th</sup>.
- Students must upload the transcript from the college and /or a proof of completion of the security certification to be eligible for the grant. The transcript should clearly indicate the Student's Full Name, the College Name, the Semester and the courses completed.



# Grant Management Program Flow



Candidate



NextGen Website



Account Creation



Email Confirmation



Authentication Setup & Portal Access



Application Submission



Review & Approval



Grant Awarded & Paid



Payment Confirmation via email



# Cyber Security Courses & Certifications Fees – Merritt College

Course Name	Units
Applications in Information Security	CIS 59
Cloud Computing and Virtualization	CNIT 151 and CNIT 155
Cloud Security Fundamentals	CIS 52
Computer Forensics Fundamentals	CIS 60
Hacker Guard: Security Baseline Training for IT Administrators and Operations	CIS 58
Hacker Techniques, Exploits, and Incident Handling	CIS 55
Introduction to Computer Programming	CIS 6
Intrusion Detection In-Depth; Compliance, Security, Forensics, and Troubleshooting	CIS 53
IoT Security	CNIT 214
IT Security Strategic Planning, Policy, and Leadership	CIS 54
Secure coding in Java and .Net	CIS 56
Systems & Network Administration	CIS 72
Web Application PEN Testing	CIS 57

Certification
AWS Cloud Practitioner
CCNA
CCNA Security
Certified Ethical Hacker
CISSP
CompTIA CySA+
CompTIA Linux+
CompTIA Network+
CompTIA PenTest+
CompTIA Security+



# Questions

