

		g. Communicate effectively with clients and colleagues regarding computer system issues and solutions.			
	MikroTik Certification (Optional) (April 28 – May 2, 2025)	At the end of this training the students can: <ol style="list-style-type: none"> Demonstrate a thorough understanding of MikroTik RouterOS and its core functionalities. Configure and manage basic networking services, including IP addressing, routing, and switching. Implement and configure advanced networking features such as VPNs, firewalls, and Quality of Service (QoS). Troubleshoot common networking issues and resolve problems effectively. Prepare for and successfully pass the official MikroTik certification exam. 	<ul style="list-style-type: none"> Interactive Lectures and Demonstration Hands-on Laboratory Sessions Expert Guidance and Mentorship 	<ul style="list-style-type: none"> Practical Skills Assessments: Troubleshooting Scenarios: Performance in Certification Exam: 	i, j

8. Course Requirements:

- Self – Reflection Journal
- Narrative Reports
- Hands on Activities / Exam (Office Productivity)
- Portfolio
- NCII Computer System Servicing Certificate

Grading System:

Midterm /Final Term	
Output in Different Activities	- 50%
Attendance	- 10%
Narrative Report / Portfolio	- 40%
	<u>100%</u>

Prepared by:


MARY GRACE L PEROCHO
Faculty, BSIT


CECILIA E. GENER
Faculty, CS

Reviewed:


CERILLO B. RUBIT, MIT
Program Chairman, BSIT


CYRUS B. RAEL, MIT
Program Chairman, BSCS

Approved:


ELBREN O. ANTONIO, DIT
Dean, College of Computer Studies