

Upon successful completion of Graduate Master of Information Technology Program, graduates should be able to:

MIT in Networking Graduate Attributes:

1. Well-equipped with the practical and theoretical skills as a network specialist, internet applications engineer, manager of internal corporate networks.
2. professionals with a solid understanding of the design, management and maintenance of modern networks.
3. Operate effectively in work and community situations and aware of environments.
4. Are entrepreneurial in contributing to innovation and development within their business or community.

MIT in Security Graduate Attributes:

1. Ensure security, confidentiality, integrity, authenticity, control, availability and utility of information systems infrastructure.
2. Support multiple risk assessment strategies and processes to maximize effectiveness and minimize costs in a high assurance information system.
3. Evaluate and contrast the impact of diverse ethical perspectives, cultural customs and organizational political issues.
4. Analysis and Investigate computer-related criminal activity include fraud, pornography, harassment, copyright offences, organized crime, terrorism, and computer misuse
5. Integrate project development skills in producing a security system

6.

7.

8. MIT in IT Managements Graduate Attributes:

9. Strong skills in I.T. application development combined with business management , and ability to become an inspirational IT business leader of the future.
10. have industrial-scale system from initial specification through to design, implementation and documentation, and will have a good knowledge of management issues.
11. Have vision of global business strategy and equip you with the analytic, communication and project management skills to tame the IT.
12. Ability to design organization strategy developments.