SU DEPARTMENT OF COMPUTER SCIENCE SYLLABUS (Tentative) COSC 472 Network Security

Description The course will study the principles and practice of network security. It covers three areas: security risks and countermeasures, principles of computer cryptography, and applied cryptography in network systems. Topics include the themes and challenges of network security, the role of cryptography, and modern techniques for computer and network security.

Prerequisite Computer Networks (COSC3700th a grade of C or better

Required Text: "Network Security Essentials", by William Stallings, Prentice Haddison, 2010 ISBN: 9780133370430.

References: "Security in Computing", Charles P. Pfleeger and Shari Lawrence Pfleegerentice Hall, "Network Security: Private Communication in a Public World", Kaufman, Perlman, and Speciner., 2e. Prentice Hall PTR, 2002

"Computer Security: Art and Scie'h, de att Bishop. Addison Wesley Professional, 2003.

| Topics Introduction to Network Security Security Architecture, Attacks, Services and Models, Recent Developments | Weeks 2.0 |
|--|--------------------|
| Concepts of Cryptography Modern Symmetric Cryptographic Systems: Principles, Algorithms, CPolitelis Key Cryptography: Principles, Algorithms, Authentication, Hash FundBasis: Number Theory | 4.0 |
| Network Security Applications Authentication Applications: Kerberos, X.509 Authentication SeEvinail Security: PGP, S/MIMEIP Security: IPSec, Virtual Private Networks, IPv6 Security, Mobile IP Security Web Security: SSL, TLS, SET | 5.0 |
| System Security Intrusion and Intrusion Detection, Viruses and Worms, Firewalls, Denial of Service | 2.0 |
| Tests | <u>1.0</u> 14.0 |

EVALUATION Homework, Labs, Programs, and Projects 50%

Tests and Final Exam 50%

NOTE: ONCE A STUDENT HAS RECEIVED CREDIT, INCLUDING TRANSFER CREDIT, FOR A COURSE, CREDIT MAY NOT BE RECEIVED FOR ANY COURSE WITH MATERIAL THAT IS EQUIVALENT TO IT OR IS A PREREQUISITE FOR IT.

EALilh 6/2021