Data Communication and Networks	Course Syllabus
CSCI-759 Fall 2018	January 15, 2019

Location Golisano Hall (GOL)-3435

Time Tuesday and Thursday 8:00AM-09:15AM

Forum https://mycourses.rit.edu/d21/home/739080

Instructor Prof. Taejoong (Tijay) Chung

Contact tjc@cs.rit.edu (put "[CSCI-759]" in the subject line)

Office hours Tuesday, 9:15рм–10:30рм, GOL-3525

DESCRIPTION (from the Registrar)

This course examines current topics in Systems. This is intended to allow faculty to pilot potential new graduate offerings. Specific course details (such as prerequisites, course topics, format, learning outcomes, assessment methods, and resource needs) will be determined by the faculty member(s) who propose a specific topics course in this area. Specific course instances will be identified as belonging to the Distributed Systems cluster, the Architecture and Operating Systems cluster, the Security cluster, or some combination of these three clusters.

DESCRIPTION (from me)

A public key infrastructure (PKI) provides secure communications between two different entities over an untrusted network. Due to this ability, PKIs are now central to security on the Internet: there are a number of large-scale PKIs in use today such as DNSSEC, HTTPS, and the RPKI. This course examines basic network security models and public key infrastructure that entwines multiple layers of the network stack: application, transport, and network layer. Topics include concepts in basic threat models in networking, public key infrastructure, data-driven approach for securing Internet, etc. Students are required to write critiques on assigned papers, propose and complete a research project individually or in teams, write a research manuscript, and give presentations on a related topic. This course instance belongs to the Distributed Systems cluster and Security cluster.

LOGISTICS

The class will twice per week, online and offline combined class, for 75-minute sessions. The course will be mostly based on research papers. Each student is expected to present a research paper throughout the semester and all students are required to read the paper before the class and actively participate the in-class discussion. Students are also required to pick the research topic related to the class, and perform their own research project.

TEXTBOOK

The recommended (but not required) textbooks for the course is

Peter Gutmann. Engineering Security (https://www.cs.auckland.ac.nz/pgut001/pubs/book.pdf)
Johannes A. Buchmann, Evangelos Karatsiolis, Alexander Wiesmaier. Introduction to Public
Key Infrastructures

EXAMS

There will be no exams for this class.

GRADING

The breakdown of the grades in this course is

35% Paper presentation

20% Paper discussions

20% Research Project

25% Participation

PAPER LISTS (CAN BE ADDED MORE)

- 1. Censys: A Search Engine Backed by Internet-Wide Scanning [CCS15]
- 2. An End-to-End Measurement of Certificate Revocation in the Web's PKI [IMC15]
- 3. Measuring and Applying Invalid SSL Certificates: The Silent Majority [IMC16]
- 4. Measurement and Analysis of Private Key Sharing in the HTTPS Ecosystem [CCS16]
- 5. Analysis of SSL certificate reissues and revocations in the wake of Heartbleed [IMC14]
- 6. Tracking Certificate Misissuance in the Wild [Oakland18]
- 7. The Security Impact of HTTPS Interception [NDSS17]
- 8. The Rise of Certificate Transparency and Its Implications on the Internet Ecosystem [IMC18]
- 9. A First Look at Certification Authority Authorization (CAA) [CCR18]
- 10. Does Certificate Transparency Break the Web? Measuring Adoption and Error Rate [Oakland19]
- 11. Is the Web Ready for OCSP Must Staple? [IMC18]
- 12. Mission Accomplished? HTTPS Security after DigiNotar [IMC17]
- 13. CRLite: a Scalable System for Pushing all TLS Revocations to All Browsers [Oakland17]
- 14. A Longitudinal, End-to-End View of the DNSSEC Ecosystem [Security17]
- 15. Understanding the Role of Registrars in DNSSEC Deployment [IMC17]

- 16. DNSSEC and Its Potential for DDoS Attacks [IMC14]
- 17. Security by Any Other Name: On the Effectiveness of Provider Based Email Security [CCS15]
- 18. RFC7671 (https://tools.ietf.org/html/rfc7671)
- 19. Neither Snow Nor Rain Nor MITM... An Empirical Analysis of Email Delivery Security [IMC15]
- 20. Measuring DANE TLSA Deployment [TMA15]
- 21. Why Is It Taking So Long to Secure Internet Routing [ACMQueue14]
- 22. RFC6480 (https://tools.ietf.org/html/rfc6480)
- 23. On the Risk of Misbehaving RPKI Authorities [Hotnets16]
- 24. MaxLength Considered Harmful to the RPKI [CoNEXT17]