

CS 601.642/442: Modern Cryptography

Instructor: Abhishek Jain

Fall 2017

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 - “Who” learns “what?”
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 - Mathematical foundation of Information Security
 - Large intersection with: complexity theory, information theory, number theory, linear algebra, combinatorics...

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Grand aim: Initiate into state-of-the-art research in Cryptography

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- **For a refresh:** First review session *tomorrow*

General Information

- **Course website:** Link on my homepage
<http://www.cs.jhu.edu/~abhishek>
- **Office Hours:** Drop by Malone 315 or email
abhishek@cs.jhu.edu
- **Teaching Assistant:** Aarushi Goel, agoel110@jhu.edu
- **Review Session:** Fridays, 2-3pm, Malone 228.
Exceptions: Sep 1 (1-2pm Malone 228), Sep 15 (TBA), Oct 27 (TBA)

Grading

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- **Class participation:** 10%

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- Do not collaborate with more than 2 students.

Plagiarism

Plagiarism will be dealt with strictly. You will be IMMEDIATELY reported.

If you have a problem, come and talk to me. Do NOT cheat!

How to use the course

- **Grades:** Do well in homeworks & exams
- **Research:**
 - Solve extra-credit questions
 - Read additional prescribed material
 - Discuss with me
 - Target: find a topic you are interested in

Syllabus

The main (basic & advanced) topics we will cover:

- Modern approach based on reduction to hard problems
- One way functions
- Pseudo-randomness
- Key Agreement
- Symmetric Encryption
- Public-Key Encryption
- Hash Functions & Digital Signatures
- Zero-Knowledge Proofs
- Secure Multiparty Computation

Syllabus continued ...

Some not-so-basic topics we will discuss (time permitting):

- Identity-based Encryption
- Attribute-based Encryption
- Fully Homomorphic Encryption
- Functional Encryption
- Program Obfuscation

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