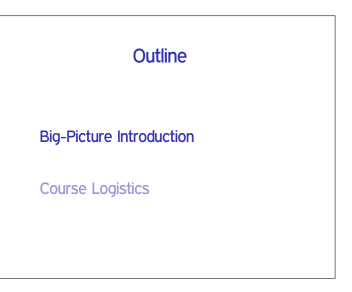
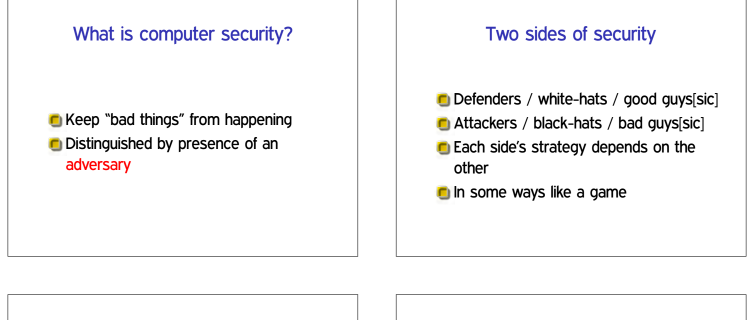
#### CSci 5271 Introduction to Computer Security Day 1: Introduction and Logistics

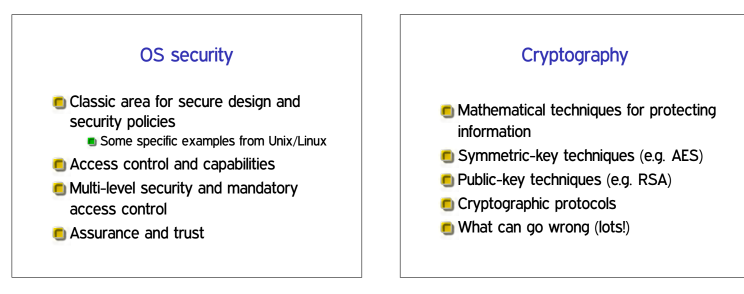
Stephen McCamant University of Minnesota, Computer Science & Engineering

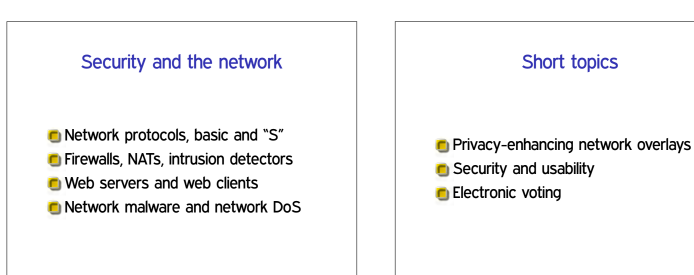








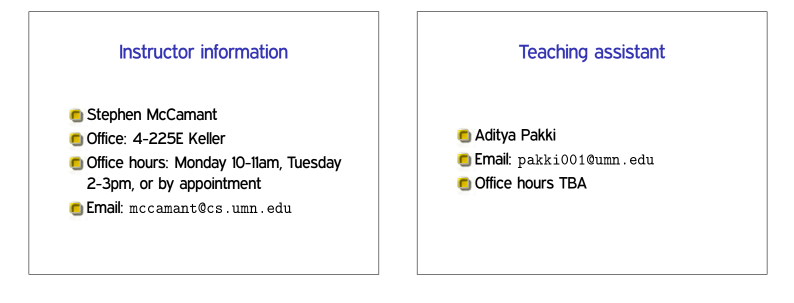


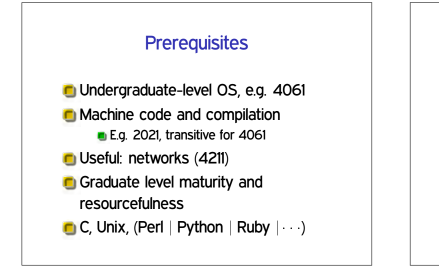


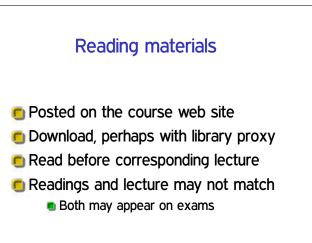
#### Learning goals

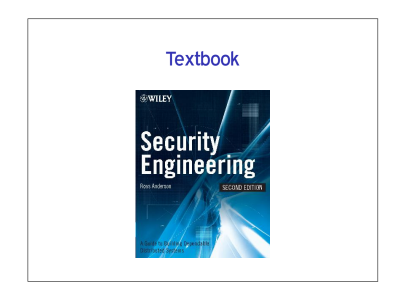
- Think like your adversary
- Recognize and eliminate vulnerabilities
- Design and build systems securely
- Apply security principles to research problems

# Outline Big-Picture Introduction Course Logistics



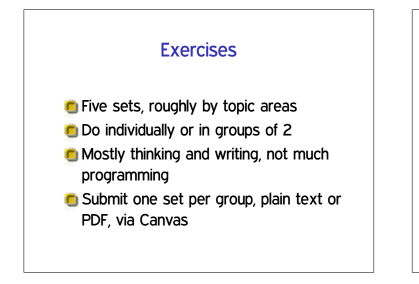






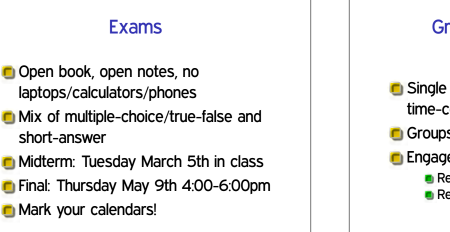
#### **Evaluation components**

- 10% Written exercise sets (5)
- 15% Hands-on assignments (2)
- 20% Midterm exam
- 25% Final exam
- 30% Group research project

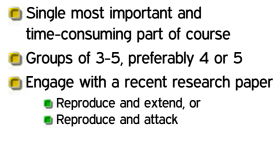


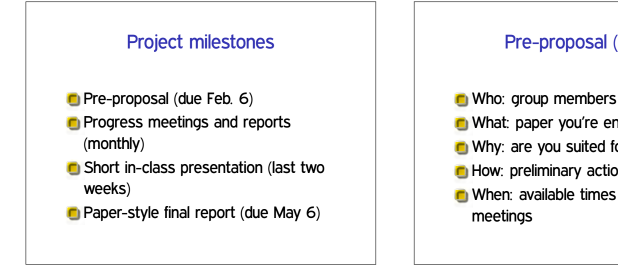
#### Hands-on assignments

- Two assignments, by large topic divisions
- Do individually or in groups of 2
- Mostly programming and attacking
- Draws heavily on your C and Unix skills
- 🖲 First up: penetrate-and-patch HA1



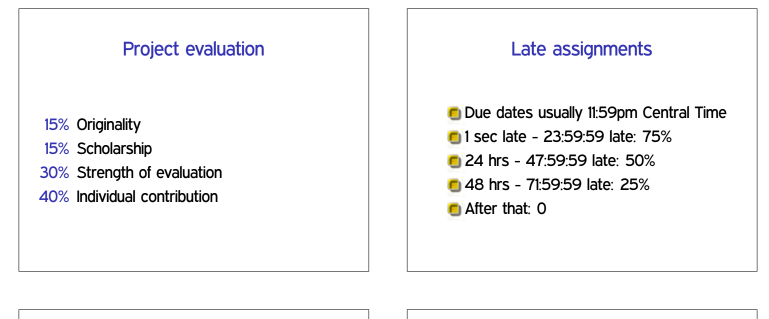
## Group research project

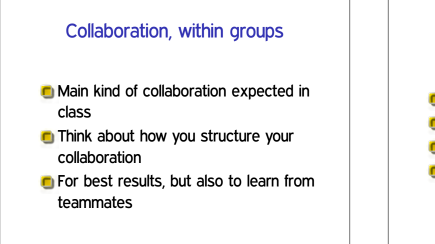






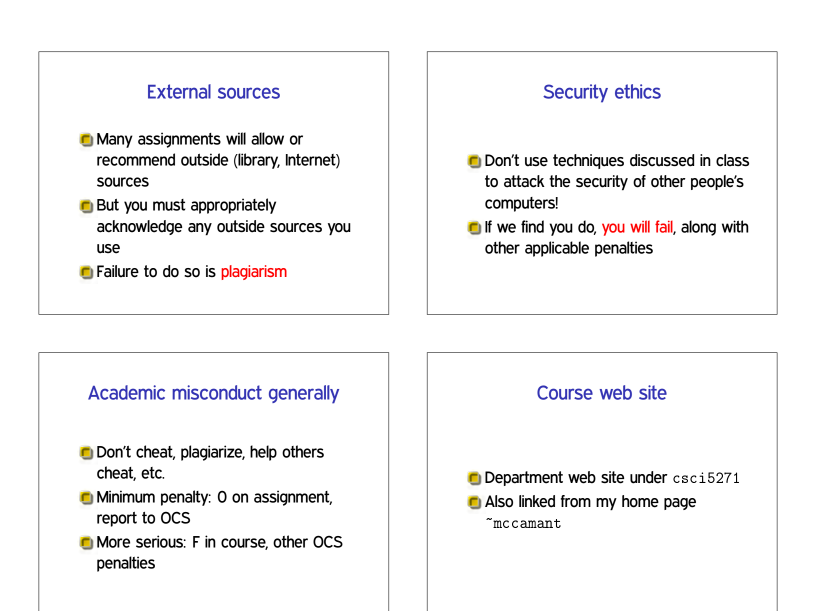
- What: paper you're engaging with
- Why: are you suited for this project
- How: preliminary action plan
- When: available times for progress

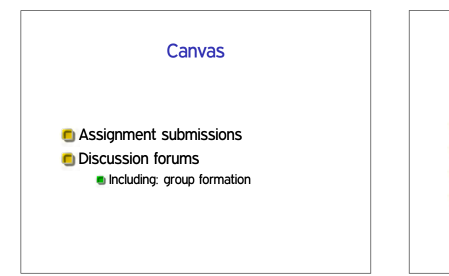


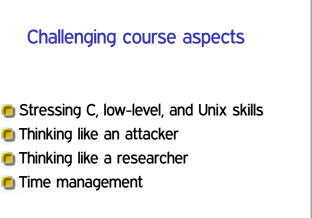


### Collaboration, between groups

- 🖲 Be careful: "no spoilers"
- OK to discuss general concepts
- OK to help with side tech issues
- Sharing code or written answers is never OK







#### Hands-on Assignment 1

- Weekly attacks 2/1-3/1
- Attack a badly coded mail server (BCMTA)
- Test your attacks using Linux virtual machines

#### **Exploiting BCMTA**

- BCMTA runs as super-user ("root")
- Bugs allow a regular user to gain root privileges (shell)
- Challenge: many steps from bug to working exploit
- Challenge: bugs fixed over time

