#### ITIS 6200 / 8200

### Grading structure

Assignments (4): 35%

• Projects (2): 15%

• Quiz (4-5): 10%

Midterm: 20%

• Final: 20%

### Extra credit

- Class participation: 5%
- UNCC security symposium: 1%
  - Upload one or two paragraphs about:
    - The talk(s) you went
    - What do you think about the contents of the talk(s). What do you like and dislike?

#### ITIS 6200 / 8200

### Midterm

- Time
  - Oct. 3rd
  - Midterm opens between 9:30-11:30am at Canvas
- Format
  - Open book
  - No internet access allowed
  - Download and submit in Canvas (like the assignments)
  - 6-7 questions, all of which are open questions like the assignments
- Topics
  - Covers all cryptography lectures
- More ...
  - No lecture on midterm day
  - I will sit in the classroom between (roughly) 10-11:15am for clarification questions
  - I encourage you to take the exam in the classroom, so you may not miss any hints from me

### ITIS 6200 / 8200

- Late submission policies
  - Maximum time of delay: 3 days
  - Penalty: 20% (1 day), 30% (2 days), or 40% (3 days)
     of the initial score

 Example: Alice was late for assignment #1 by 2 days, and her submission got 80 points for all the questions in the assignment. Then, her final score would be 80\*(1-30%) = 56.

### ITIS 6200 / 8200

- Teaching feedback
  - More examples

Going slower on slides

# More about the course objectives: Introduction

Secure Analytics

and Privacy

		,			
ITIS 6200 / 8200					
ITIS 6200 Crypto	Access	Web security	Network   security	System Security assurance	:
ITIS 6240 Applied Cryptography	ITIS 6210 Access Control and Security Architecture	ITIS 6220 Data Privacy	ITIS 6167 Network Security ITIS 6268 Wireless Network Security	ITIS 6230 ITIS 6150 Enterprise Software and Assurance Infrastructure Protection ITIS 5221 Secure	
ITIS 5260 Introduction to	ITIS 6429 Usable Security		ITIS 6166 Computer Communication and Networks ITIS 6330	ITIS 5250   Programming Computer   and Penetration Testing   ITIS 5331 Web-based Mobile and	-

! Malware Analysis

Security

5