## **ECE 3170**

## Cryptographic Hardware for Embedded Systems

## Midterm I

October 1, 2024

This test is open book for the Schneier textbook and the optional textbooks. This test is also open note. Calculators are permitted but no programs may be used. Open notes include electronic notes with any handwritten or typed information you may have added. For electronic notes, all wireless connectivity must be turned off, and cell phones are not allowed; in other words, no connection to any information source outside of the classroom is allowed during the exam. Open notes also include all course assignments (homeworks or labs) as well as solutions (including both your solution as well as official solutions posted on the course website). All aspects of the Georgia Tech Honor Code apply. Please follow the instructions precisely. If you need to continue a problem, please use the back of the **previous** page. The meaning of each

Question

1

Score

Max

15

question should be clear, but please state any assumptions and ask for clarification if necessary.

## You can do it!

Name (Please print)			
This test will be conducted according to the Georgia Tech Honor  Code. I pledge to neither give nor receive unauthorized	This test will be conducted according to the Georgia Tech Honor	2	20
This test will be conducted according to the Georgia Tech Honor  Code. I pledge to neither give nor receive unauthorized		3	10
Code. I pledge to neither give nor receive unauthorized		4	15
		5	10
· · · · · · · · · · · · · · · · · · ·		6	10
		Total	80