# **CS B** INTRODUCTION TO DATA STRUCTURES

#### **COURSE AND CONTACT INFORMATION**

Instructor Office Location Email Office Hours

### **COURSE LEARNING OUTCOME CLO**

Homework

It is never oka to

share our code with other students

If caught plagiari ing ou will fail the entire course and will be reported to the Student Conduct and Ethical Development

0 0 0

\_\_\_\_\_

#### E ams

• Midterm E ams

## **GRADING INFORMATION**

Grading Scale			
Point Range	Letter Grade	Point Range	Letter Grade

## **ADDITIONAL INFORMATION**

#### Pia a

- •
- •
- - )

#### **Clicker Questions**

- •
- •

### **COURSE SCHEDULE**

Week	Date	Topics
2	1/27	Why are data structures important? Inheritance
2	1/29	Polymorphism

	D	Ϋ́
8	3/11	Sorting and searching: algorithm complexity, Big-O HW5 due Sunday 3/15, 10 pm