CSE 2123
Course Introduction

Jeremy Morris
Topic Outline

- Basic Information
- Course Description
- Course Syllabus
- Course Policies
Basic Information

- Lecturer: Jeremy Morris
- Office: Dreese Labs 497
- Office Hours: TBD
- Email: morrijer@cse.ohio-state.edu
- Webpage: www.cse.ohio-state.edu/~morrijer
  - I’m available by appointment outside my office hours – check my webpage for my schedule
Course Description

*From the catalog:*

**CSE 2123: Data Structures Using Java**

*Subroutines and modular programming; searching; basic data structures; recursion; introduction to sequential files*

**Prerequisite:** CSE 201/CSE1223

Please see me after class if you have not taken CSE 201
Course Description

- “Sequential files”
  - Reading/Writing files (introduced in CSE 201/CSE 1223)
- “Subroutines and modular programming”
  - Methods, breaking code into smaller pieces (also CSE 201/CSE 1223)
- Search
- Basic Data Structures
- Recursion
- Introduction to Object-Oriented Programming (OOP)
  - “Modular programming”
Course Syllabus