

# CS2124 Exam One Coverage (tentative) - 22S

## Basics

Lec 1-3; rec01,2; hw1,2

- Types
  - static typing
  - Common types: primitive types, strings and vectors
  - Default values for non-primitives
- Conditions / if / else
- Looping: for loop, while, do-while, ranged for. Also break and continue.
- Console I/O
- File input: open and closing files. Testing if open works. Reading files.
- Functions / parameter passing / return types. Default parameter values
- Defining types: structs
  - Filling a vector with instances of a struct.

## OOP Basics

Lec 4,5 / rec03 / hw3

- Encapsulation and data hiding
  - meaning of public / private.
- Constructors
  - Initialization lists
    - order of member variable initialization
  - Default constructor
- Methods
  - const methods
  - getters / setters
- Nested classes
- Delegation
- Overloading output operator
- Difference between the keywords struct and class

# Pointers and Dynamic Memory

Lec 6,7 / rec04,5 / hw4,5

- Association
- Addresses
- address-of operator: &
- Pointer variables and strict typing
- dereference operator: \*
- nullptr
- this
- arrow operator: ->
- operator precedence: dot vs. asterisk
- Issues: dangling pointers and memory leaks
- new / delete
- pointers and const

## Copy Control and Pointers

Lec 8-10; rec05,6;

- **Copy control:**
  - destructor,
  - copy constructor,
  - assignment operator
- dynamic arrays
- pointer arithmetic

## **Not covered**

- Keyword: explicit
- Index operator: operator[]
- Ranged for support, i.e. begin() and end() method.
- Cyclic Association
- Separate compilation