Welcome to MCS 260

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   - catalog, prerequisites, the MCS major
   - goals and expectations

2. Computer Science and Algorithms
   - two definitions
   - Python and JupyterLab
   - organization of the content

3. Getting Started
   - installing with miniconda
   - every lab session ends with a quiz

MCS 260 Lecture 1
Introduction to Computer Science
Jan Verschelde, 12 June 2023
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MCS 260. Introduction to Computer Science

Computer literacy, number systems, concepts of operation systems, storage, files, databases, logic gates, circuits, networks, internet.

Introduction to programming in Python, variables, assignments, functions, objects.

Prerequisite(s): Credit or concurrent registration in MATH 180.

MCS 260 is the first course in the MCS major.

Mathematical Computer Science (MCS) has two tracks:

1. Concentration in Algorithms and Theory;
2. Concentration in Computational Mathematics.

MCS 260 introduces to computer literacy and programming.
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Goals and Expectations

Thinking as a computer scientist involves

1. the understanding of concepts of computer science; and
2. the ability to express algorithms in working code.

Your grade will be determined on a total of 600 points:
- 100 points from quizzes and homework;
- four projects, for a total of 200 points;
- one midterm exam, for 100 points; and
- the final exam, worth 200 points.

By default, unless explicitly stated that collaborations are allowed, all submitted solutions must be your own work.

Course URL: http://homepages.math.uic.edu/~jan/mcs260.
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Computer Science

Copied from the Association of Computing Machinery (ACM):

**Definition (Computer Science)**

*Computer Science* is the systematic study of those algorithms which describe and transform information: the underpinning theory, analysis, planning, efficiency, realization and application.

The ingredients in this definition point at three different fields: (1) mathematics (*theory and analysis*); (2) engineering (*planning, efficiency, and realization*); and (3) business (*application*).

**Definition (Algorithm)**

An *algorithm* is an *ordered* (*1*) set of *unambiguous* (*2*), *executable* (*3*) steps that define a *terminating* (*4*) process.

Source: *Computer Science, an Overview* by J. Glenn Brookshear.
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Python and JupyterLab

Our two main tools are Python and JupyterLab:

- Python is a high level programming language, originally a scripting language for web applications, with computational ecosystems.

- Jupyter stands for Julia, Python, R, and many others. JupyterLab is a web based interactive development environment for notebooks, code, and data.

  A notebook documents our work flow.

Python scripts are defined in files with the extension .py, while Jupyter notebooks have the extension .ipynb.
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Organization of the Content

The two parts of the course are separated by the midterm exam.

1. For programming “in the small”, we cover data structures, control structures, top down functional design.
   
   Computer literacy concepts are organized along
   
   - hardware: *How does a computer work?* and
   - software: *How to use a computer?*

2. For programming “in the large” we cover modules, classes and objects, concepts of software engineering.
   
   Intellectual property, software licensing, computer ethics, etc.

By the end of the course, we will prototype a basic video game.
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installing with miniconda

Cconda is a package manager for Python.

1. Visit https://docs.cond.io and follow the instructions to install miniconda.
   The miniconda is faster to install than the full anaconda.

2. Type conda install python in a conda shell.

3. Type conda install jupyterlab in a conda shell.

To check, type python --version and jupyter --version, to launch JupyterLab type jupyter lab in a conda shell.
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Exercises

In the lab session of this week, consider the following problems:

1. Explain the differences between formulas and algorithms. What are the similarities?
2. What is the difference between a heuristic and an algorithm? Illustrate the difference with an example.
3. Describe (give pseudocode for) the algorithm to compute \( a + b \), with \( a \) and \( b \) given as sequences of digits.
4. Do the previous exercise for the multiplication \( a \times b \).
5. Draw (give a flowchart for) the algorithm to compute \( a + b \), with \( a \) and \( b \) given as sequences of digits.
6. Do the previous exercise for the multiplication \( a \times b \).

A selection of these homework problems will be collected and graded.