

JAC444

## Course Information

Professor:

Jordan Anastasiade, Ph.D.

Email:

**Jordan.Anastasiade@senecacollege.ca**

HomePage:

<https://scs.senecac.on.ca/~jordan.anastasiade/>

# JAC444

## Course Outline

### Important dates:

- |                        |                 |                  |
|------------------------|-----------------|------------------|
| • <b>Assignment 1:</b> | <b>Week #3</b>  | <b>Marks: 5</b>  |
| • <b>Assignment 2:</b> | <b>Week #6</b>  | <b>Marks: 10</b> |
| • <b>Assignment 3:</b> | <b>Week #9</b>  | <b>Marks: 15</b> |
| • <b>Midterm 1:</b>    | <b>Week #7</b>  | <b>Marks: 20</b> |
| • <b>Midterm 2:</b>    | <b>Week #12</b> | <b>Marks: 20</b> |
| • <b>Final Exam:</b>   | <b>Week #14</b> | <b>Marks: 30</b> |

*The dates could be changed with prior notice.*

## Course Policy - General

It is **your responsibility to use course materials as you wish**. There is no plan to impose a strict order. If you skip a lecture, you can any time come back to it.

In order to pass the course, you need at least 55% marks as average of:

- all assignments
- all tests
- the final exam

**If you have questions, do not hesitate to ask for help.** Every question from students is important and will be answered as soon as possible.

## Course Policy – Help System

Sending email regarding any issue, should follow the standard form.  
Your email subject line, should be written :

**JA\_<Last Name>: <your comments>**

JA\_Savage: How do I modify Java program to ...?

**No email will be considered and answered, if it does not follow the above rule.**

Every attempt will be made to answer your questions, completely and fully during the course. The office hours could be found in the timetable.

## Assignment Submission

Each assignment should be submitted on due date.  
Please follow given instructions for submitting your assignments

The deduction for late submission will be 10% each day or part of it. The assignments will not be accepted after week 12.

JAC444

# Assignment Header

/\*\*\*\*\*

**Course:** <subject type> - Semester

**Last Name:** <student last name>

**First Name:** <student first name>

**ID:** <student ID>

**Section:** <section name>

*This assignment represents my own work in accordance with  
Seneca Academic Policy.*

*Signature*

**Date:** <submission date>

\*\*\*\*\*/

JAC444

# JAVA

**the first step to distributed computing**

