### JAC444 Course Information

#### **Professor:**

Jordan Anastasiade, Ph.D.

#### **Email:**

Jordan. Anastasia de @seneca college.ca

#### HomePage:

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

### JAC444 Course Outline

#### Important dates:

• Assignment 1: Week #3 Marks: 5

• Assignment 2: Week #6 Marks: 10

• Assignment 3: Week #9 Marks: 15

• Midterm 1: Week #7 Marks: 20

• Midterm 2: Week #12 Marks: 20

• Final Exam: Week #14 Marks: 30

The dates could be changed with prior notice.

# JAC444 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.

# JAC444 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.

# JAC444 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

