

A decorative network diagram in the top-left corner of the slide. It features a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are solid blue, some are solid grey, and some are hollow blue. The lines connecting them are thin and grey. The overall shape of the network is roughly triangular, pointing towards the top-left corner.

COMP 3095

Java Web Application Development

A decorative network diagram in the bottom-right corner of the slide. It features a complex web of interconnected nodes and lines. The nodes are represented by small circles, some of which are solid blue, some are solid grey, and some are hollow blue. The lines connecting them are thin and grey. The overall shape of the network is roughly triangular, pointing towards the bottom-right corner.

Agenda

- Introduction
- Course Schedule
- Course Breakdown
- Course Syllabus/Course Calendar
- Assignment Report
- Assignment Video Requirements
- Partnering for Assignments



Course Schedule

Lesson Schedule

All Sections

Monday's: 8:00 am - 9:40 am

Tuesday's: 8:00 am – 9:40 am

Wednesday's: 8:00 am – 9:40 am

Thursday's: 8:00 am – 9:40 am

Friday's: 8:00 am – 9:40 am

Course Details

GBC Brightspace (D2L)

- Lesson Notes
- Announcements
- Assignments
- ICE
- Tests

Textbook

- Spring Boot in Action (latest)
- ISBN: 1617297577
- Spring Microservices in Action (latest)
- ISBN: 1617296953



Tools/Technologies

- Java (OpenJDK)
- IntelliJ
- Docker
- Gradle
- **Many more

Course Breakdown

	How Many?	When?	Weight
In Class Exercises	2	Week 4 and Week 12	20% (10% each)
Midterm	1	Week 7	25%
Assignments	2	Week 6, Week 14	30% (15%, 15%)
Final	1	Week 15	25%
Total			100%

- Course Syllabus
- Course Calendar

Course Breakdown

Evaluation	Type	Due Date	Weighting
Assignment 1	Group	Week 6	15%
Assignment 2	Group	Week 14	15%
Midterm Exam	Individual	Week 7	25%
Final Exam	Individual	Week 15	25%
ICE 1	Individual	Week 4	10%
ICE 2	Individual	Week 12	10%
Total			100%

In Class Exercises (ICE)

- You will have **2 in-class exercises** in this course
- The in-class exercises are **individual** submissions
- In Class Exercises require a (healthy) video demonstrations (mandatory)
 - [Vento](#), [Loom](#), Youtube Video
 - No video demonstration results is a mark of **zero (compulsory)**.
 - **<=5 minutes** in Length
- All lessons in this course, are run the same as coding lesson/sessions
 - Expect to code in **BOTH** the Lectures (day 1) and Labs (day2)
- Bring your laptops to each lesson in this course
- The due dates for your in-class exercises are already posted.
- In-Class Exercises are **NOT** Assignments
 - Late submissions for In Class Exercise Labs are not accepted (**resulting in mark of zero**)

Assignments

- You will have **2 Assignments** in this course
- The assignments are **group** submissions
- Assignments require a (healthy) video demonstrations (mandatory)
 - [Vento](#), [Loom](#), Youtube Video
 - No video demonstration results in a mark of **zero (compulsory)**.
 - Each member of the group **must** speak/take part in the video demonstration
 - **<= 10minutes** in length
- You must register (self-enroll) in your group
 - Please be diligent and make sure your group members all enroll in the same group number
 - If you do not enroll in a group, you will not be able to view or submit any assignments
 - Enrollment is compulsory (this is not overseen by the professor)
- Group enrollment is open until the evening of Assignment 1 due date.
- The due dates for your Assignment are already posted.
- Late submission are penalties at **-20% per day** (max of 5 days)
- Groups exceeding the group size are also deducted **-20%** (flat percentage)

ICE/Assignment Status – Check List Report - Requirements

- Each assignment will have its own Check List Report requirement
- Your report simply indicates how your submission **meets or lacks** the assignment requirements
- You and your partners will select the level of completeness for each criterion
- You must display your checklist during your video demonstration
 - Specifically demonstrating how your assignment requirements was fulfilled / or lacked.
- A completed check list report is a **Mandatory** component for each Assignment video submission
- A grade of **zero** will be assigned if any submission lack the check list report
- Only submission per per group



Submissions Requirements (Assignments and ICE)

- ◎ **All** submission **MUST** be done via Brightspace
- ◎ **NO** emailed submissions/attachments are permitted or accepted
- ◎ **NO** zip files
- ◎ **NO** Source code
- ◎ Each submission requires:
 - A Completed Checklist Report
 - The **URL** to your video demonstration
 - The **URL** to your git repository



Demonstration Videos

- ⦿ Introduces yourself / the group
 - The first (and only) slide must include a current image of you / your group members (no avatars allowed) that is displayed appropriately on the page.
 - You must also include your **full name, student numbers, course code**, and submission information (ICE number / assignment number, due date etc...)
 - You do **NOT** need to submit the PowerPoint, simply record it as the first backdrop of the recording etc..
- ⦿ Each member of the group will be required to present – **For Assignments ONLY**
- ⦿ Sound for your video **must** be at an appropriate level so that your voices may be clearly heard
- ⦿ Your screen and application UI **must** be **clearly visible**
- ⦿ Respect the time limitations for your recordings
- ⦿ Watch, review and edit your video's before submitted
 - unclear, or poor video could result in a mark of **ZERO** being assigned.

Groups for Assignments

- ◎ Please form your groups for your assignments
 - Forming your group is your responsibility
 - Register on D2L Brightspace
- ◎ Max Group size is **3 (three)** group members



Any questions?