The session starts at 4 pm (February 7th) in the hybrid form (it was announced in Moodle). Agenda for the mid-presentation (15 mins presentation + 5 mins Q&A)

Project	Time
Scope: Structural Continuity Preservation Network	4:00-4:20
Real-time OCT Volume Registration	4:20-4:40
Multimodal Representation Learning	4:40-5:00
Material-based Reconstruction and Segmentation	5:00-5:20
3D Y-Net	5:20-5:40

## Presentation Guidelines: (percentages correspond to the grading scheme)

- Project Outline
  - Introduction, motivation, and problem statement (10%)
  - Background and related works (10%)
  - Methodology (20%)
  - Results and discussion (30%)
  - Q&A session (20%)
  - Quality of presentation and slides, keep presentation time (10%)

## **Content:**

- Project Outline (20% of the allotted time)
  - $\circ$  Motivation
  - Problem Statement
  - Requirements and Specifications
  - Work-Package and Milestones (Gantt Chart) any changes/updates on the previous one! If so, please label it.
- Project Progress and Outlook (80% of the allotted time)
  - Present the method (clearly state the novel contributions)
  - Present the results and accomplished milestones.
  - Discuss your findings.
  - In case you haven' t accomplished your tasks, don' t worry! Please let us know the challenges you faced!
- Take-Home Messages (1 slide)
- Fedback (1 slide) o Feedback reg. the organization
  - Feedback regarding the lectures (topics and difficulty)
  - Feedback regarding the project (topic, difficulty, ...etc.)
  - Feedback regarding tutor supervision (weekly meeting, constructive feedback, ...etc.)

## **Remarks:**

- Mind your time. We will strictly enforce speaking time limits (15 mins + 5 mins Q&A)
- Don't rush it, though. Convey your message clearly.
- Participate in the class

It is highly recommended to participate in the class by asking questions.