

INF200_H21_Ju09

June 14, 2022

1 INF200 Lecture No. Ju09

1.0.1 Hans Ekkehard Plesser

1.0.2 15 June 2022

1.1 Final steps for delivery

1. See recommendations in lecture of Thursday 9 June (INF200_H21_Ju08)
2. Your **main** (or **master**) branch will be evaluated
3. Ensure that you have the **BiosimSubmission** tag in place by **15.00 CEST today**
 1. Ensure the name is spelled correctly
 2. Make sure the tag is visible on GitLab
 3. See end of Ju07 lecture (8 June) for details

1.2 Presentation and movie

1. Files to submit
 - PDF with presentation slides
 - MP4 movie or animated GIF, or empty `no_animation.txt`
2. Place files into **Exam** folder in your repository, **main** branch
3. Commit and push
4. Tag commit with PDF and movie with **INF200Exam**
 1. Ensure the name is spelled correctly
 2. Make sure the tag is visible on GitLab
5. Deadline is Friday 17 June **15.00 CEST**
6. Check email for confirmation that files have been received

1.3 Additional material to review

1. Lecture on model dynamics [INF200_H20_Ju08_ModelDynamics](#)
2. Lectures on C++
 1. [INF200_H20_C++_Part1](#)
 2. [INF200_H20_C++_Part2](#)
 3. Example code under `january_block/examples/c++` in course repository

1.4 Exam

1. See schedule <https://nmbu.instructure.com/courses/7165/pages/june-block-exam-schedule>

2. Exam location: TF-Bygget TF1-305 (Zeta) (Mazemap:
<https://link.mazemap.com/ZP3SWT4c>)
3. Make sure
 - you know your exam day and time
 - you are outside the exam room at the latest **5 minutes before** your exam begins
4. In case of emergency, send email to
 - Hans Ekkehard Plesser (hans.ekkehard.plesser@nmbu.no)

1.5 Some comments on professional ethics

1.6 Thank you!

[]: