

### Instructions for the exam of Stochastic Simulation:

- The doors will open at 9am. You will see outside of the room a seating plan, and you have on Moodle a list of SCIPER with the designated room and seating number. Please arrive by 9am at your designated room, as you need time to log into the computer and on Moodle.
- Enter the room, put your stuff at your seat (something to write, your cheat sheet, and your 2FA device to connect to Moodle).
- Log in to your computer with your **Gaspar credentials**. Then, choose the **MATH-414** virtual machine.
- The access to the Internet is **blocked**, except for the course's **Moodle page** (access through the Firefox browser) which contains only a submission widget (no other course material is available). The course material will be hidden as from Monday.
- Log into Moodle (click the shortcut on Firefox) using your 2FA device. Try to do that swiftly and let a proctor know if you are facing issues. Once the exam starts, do not use the 2FA device anymore, which should be clearly visible, turned off, far from you, and face down on the desk. If you are logged out of Moodle during the exam for any reason, this is fine – you will have time to log in again after the exam stops.
- The supported programming language for this exam is Python. Matlab is also available on the VM; you can use it for the exam but at your own risk. We do not provide support for it.
- **All your files must be submitted** on the Exam submission widget on Moodle. Extra time will be given at the end of the exam specifically for this purpose (few minutes). Put all the files in the `code_submission/` folder on the Desktop, and compress this folder using the 7Zip tool on Windows and upload the archive.

**IMPORTANT:** do **NOT** leave the room before a proctor has validated your code submission, and sign the sheet of paper they will hand you to certify you have given back your exam sheet (this will hold for the submission too). If this sheet is not signed, we assume that you decided not to submit the code nor the exam sheet, and we will not correct your exam.

### What should be written on the exam sheets:

- Your **name and surname**, as well as your **SCIPER** on *each* sheet,
- Answers to all theoretical questions as well as descriptions of methodologies and simulation results. Do not forget the question about your project at the end!
- A **brief description** of each uploaded file and the corresponding produced output.

If you have questions regarding the exam instructions, send an email to Elliott Van Dieren.