ΙH



Print X Close

UCL / NCRM Course: Tools for Efficient Workflows (GitHub, Markdown, Docker)

lukas.lehner.mail@gmail.com <lukas.lehner.mail@gmail.com> Wed 22/11/2023 11:54

To: lukas.lehner.mail@gmail.com <lukas.lehner.mail@gmail.com>

Cc: maximilian.trenkmann@gmail.com <maximilian.trenkmann@gmail.com>; 'IOE.Short Courses' <ioe.shortcourses@ucl.ac.uk>

** THIS MESSAGE ORIGINATED OUTSIDE LOUGHBOROUGH UNIVERSITY

** Be wary of links or attachments, especially if the email is unsolicited or you don't recognise the sender's email address. **

Dear Participants,

Thank you for registering for the UCL / NCRM course <u>Tools for Efficient Workflows</u> (GitHub, Markdown, Docker). I am excited to get to know you and to start our course next week! This course is a virtual 3-week program designed to turn you into experts in modern approaches to workflow management. Below is some important preparatory information about the course.

1) Time for Introductions

- I am a PhD candidate in Social Policy at the University of Oxford. My research focuses on labor market policies, which I aim to evaluate with the help of tools for efficient and reproducible workflows – some of which we will be using during this course.
- Maximilian Trenkmann "Max" is a professional computer scientist, who will assist us throughout the course.
- Delia Maria Mihoc is administering the course on behalf of UCL / NCRM and your point of contact in case you have any administrative queries.

2) Schedule

- 1 December, 09:00-12:00; 13:00-16:00: Day 1 (Automatable reports and version control)
- 8 December, 09:00-12:00; 13:00-16:00: Day 2 (Version control and academic websites)
- 15 December, 09:00-12:00; 13:00-16:00: Day 3 (Containerisation for reproducible environments and encryption)

The installation sessions complement our full three-day teaching schedule:

- 28 November, 18:00-20:00: Installation session 1
- 5 December, 18:00-20:00: Installation session 2





UCL / NCRM Course: Tools for Efficient Workflows (GitHub, Markdown, Docker)

lukas.lehner.mail@gmail.com <lukas.lehner.mail@gmail.com> Wed 22/11/2023 11:54

To: lukas.lehner.mail@gmail.com <lukas.lehner.mail@gmail.com>

Cc: maximilian.trenkmann@gmail.com <maximilian.trenkmann@gmail.com>; 'IOE.Short Courses' <ioe.shortcourses@ucl.ac.uk>

** THIS MESSAGE ORIGINATED OUTSIDE LOUGHBOROUGH UNIVERSITY

** Be wary of links or attachments, especially if the email is unsolicited or you don't recognise the sender's email address. **

Dear Participants,

Thank you for registering for the UCL / NCRM course <u>Tools for Efficient Workflows</u> (<u>GitHub, Markdown, Docker</u>). I am excited to get to know you and to start our course next week! This course is a virtual 3-week program designed to turn you into experts in modern approaches to workflow management. Below is some important preparatory information about the course.

1) Time for Introductions

- I am a PhD candidate in Social Policy at the University of Oxford. My research
 focuses on labor market policies, which I aim to evaluate with the help of tools for
 efficient and reproducible workflows some of which we will be using during this
 course.
- Maximilian Trenkmann "Max" is a professional computer scientist, who will assist us throughout the course.
- Delia Maria Mihoc is administering the course on behalf of UCL / NCRM and your point of contact in case you have any administrative queries.

2) Schedule

- 1 December, 09:00-12:00; 13:00-16:00: Day 1 (Automatable reports and version control)
- 8 December, 09:00-12:00; 13:00-16:00: Day 2 (Version control and academic websites)
- 15 December, 09:00-12:00; 13:00-16:00: Day 3 (Containerisation for reproducible environments and encryption)

The installation sessions complement our full three-day teaching schedule:

- 28 November, 18:00-20:00: Installation session 1
- 5 December, 18:00-20:00: Installation session 2