Dear participant,

Soon you will be attending the Utrecht Summer School **self-paced, e-learning course** ‘S003: **Introduction to (Bayesian) Hypothesis Evaluation**’ which can be followed fromMonday January 27 till Thursday January 30, 2025.

This email contains important information about this course. **Make sure to read and do this before the start of the course.**

## Accessing the e-learning course

During the course, we will make use of three online environments that you need access to:

1. *The Utrecht University Ulearning platform*. On this platform, you will find video lectures.

To access the Ulearning platform, you need a UU account (SolisID) + password.

* After paying the course fee, *approximately a week before the start of your course*, you will receive this computer account (SolisID) + password by e-mail from the Utrecht Summer School organization.
* With this account you will be able to access the [Ulearning platform](https://ulearning.uu.nl/).
* If you have not received your computer account a week prior to the course, please contact the Utrecht Summer School Organization ([info@utrechtsummerschool.nl](mailto:info@utrechtsummerschool.nl) or +31 (0) 30 253 4400).
* If you participated in a Summer School course before or were a UU-student, you already have a solisID: You can reset your password [here](https://password.services.uu.nl/sspr/public/ForgottenPassword?locale=en).
* **Please make sure that you can log into the Ulearning environment and find the course before the start of the course.**

1. *Microsoft Teams.* On this platform, I will host our (non-mandatory) online meetings (kick-off and Q&A and lab), you can post questions you have here during the course, and there is also space where you can work together with fellow participants if you like.

Microsoft teams is software by Microsoft for hosting online meetings, among other things. You can download Microsoft Teams [here](https://www.microsoft.com/en/microsoft-teams/group-chat-software/).

* We have created a ‘team’ within Microsoft Teams for this course. You should receive an invite to the team at the email address you registered with.

Alternatively, you can access the team via this [invite](https://teams.microsoft.com/l/team/19%3A-v1OCmVpS-NWHsvFH2ikfvv7lIark14WrrEYv_p5Qc81%40thread.tacv2/conversations?groupId=46cdd442-2575-4237-bf38-b6373b79eee4&tenantId=d72758a0-a446-4e0f-a0aa-4bf95a4a10e7).

* If you have not received your invite to our Team approximately 7 days before the course, contact [MS.SummerSchool@uu.nl](mailto:MS.SummerSchool@uu.nl).
* More information about Teams:
  + [Download Teams](https://www.microsoft.com/en-us/microsoft-teams/download-app) | [Join on the web](https://www.microsoft.com/microsoft-teams/join-a-meeting)
  + [Learn More](https://aka.ms/JoinTeamsMeeting) | [Help](https://support.microsoft.com/en-us/teams) | [Meeting options](https://teams.microsoft.com/meetingOptions/?organizerId=1136dc61-71da-4d50-b62e-83fc1d19f460&tenantId=d72758a0-a446-4e0f-a0aa-4bf95a4a10e7&threadId=19_70cc9e3468f14c1eb65de9f1bf869991@thread.tacv2&messageId=1709027487728&language=en-US)

1. *Github website:*

<https://github.com/rebeccakuiper/S003---Introduction-to-Bayesian-Hypothesis-Evaluation>

On this website, you can find the lab material for this course.All lab materials will be available and up to date on the 27th of January. Make sure to read ‘README.md’ first.

## Course materials

In sum, you will find all course materials on the Ulearning platform (video lectures) and my github page (lab exercises).

## Software (to be installed)

**Please install JASP and/or Rstudio&R before the course starts**:

* JASP is downloadable from <https://jasp-stats.org/>.
* If you use Rstudio and R:
  + R can be downloaded [here](https://www.r-project.org/).
  + RStudio can be downloaded [here](https://www.rstudio.com/products/rstudio/download/).
  + install the bain and restriktor packages.

## Meetings

The meetings will take place via MS Teams.

* Online (non-mandatory) [Kick-off session](https://teams.microsoft.com/l/meetup-join/19%3aea16a9369ae14a9293d6034d3f9517ff%40thread.tacv2/1736247639964?context=%7b%22Tid%22%3a%22d72758a0-a446-4e0f-a0aa-4bf95a4a10e7%22%2c%22Oid%22%3a%22b4ab6f19-b773-42ce-b26c-18bf57edee66%22%7d): On Monday at 9.00am (CET, UTC+1\_.

I have scheduled a brief (non-mandatory) online kick-off meeting in which I explain how the course works, and you can ask questions about the organization of the course if needed.

There will also be an it-person stand-by that morning to help anyone with technical difficulties in accessing the online platforms (please email us if you can’t access Teams/the online meetings, see above!).

* Online (non-mandatory) [Q&A and/or lab meeting](https://teams.microsoft.com/l/meetup-join/19%3aea16a9369ae14a9293d6034d3f9517ff%40thread.tacv2/1736247639964?context=%7b%22Tid%22%3a%22d72758a0-a446-4e0f-a0aa-4bf95a4a10e7%22%2c%22Oid%22%3a%22b4ab6f19-b773-42ce-b26c-18bf57edee66%22%7d): On Thursday at 1.30am (CET).
* **Possibility** of an in-person Q&A and/or lab meeting: On Thursday.

On Teams (and during the kick-off meeting), I will ask who wants to have an in-person meeting.

Location: Groenman Building, Room C028, Padualaan 14, Utrecht Science Park (<https://www.uu.nl/en/sjoerd-groenman-building>).

## More information & Questions

Any other information can be found in the pre-departure file of the **Utrecht Summer School Organization** ([info@utrechtsummerschool.nl](mailto:info@utrechtsummerschool.nl)) which can be found in your personal account > My courses.

* If you have any course-related questions, please let us know ([MS.SummerSchool@uu.nl](mailto:MS.SummerSchool@uu.nl)).
* In case of other questions, contact **Utrecht Summer School Organization** ([info@utrechtsummerschool.nl](mailto:info@utrechtsummerschool.nl) or +31 (0) 30 253 4400).

Kind regards,

Rebecca Kuiper & Irma Reyersen