

Student Initiative for Open Science

LOGO design Credit: Vaibhav Rajan

About SIOS

Who we are?

We are a group students that saw the need to further spread the message and practices of Open Science within the student community. In that we aim to promote information about Open Science (OS) within the student community, emphasize the relevance of OS for students and finally, try to inspire students to become as excited as we are about Open Science.



we aim to widely promote information of issues that are currently impeding the validity of current research and offer advice in what to look out for in assessing the quality of research. Furthermore, we aim to strengthen collaboration, both between students and other parties (professors, scientist, industries). Also, we want to make aware to students about how Open Science might be able to solve issues and how students, themselves, can engage in Open Science practices. In this we want to strongly emphasize the student's perspective and the applicability to their lives. We believe by promoting OS in students at the early stage of their career we might be able to improve research practices in science in the longterm.

Why we need SIOS

Q For reproducibility in your research

For reliable, honest and transparent science.

To produce a culture of reliable researchers

To be aware of questionable research methods

01

To join SIOS

02

To question science methods, to always seek information on what is right.

03

To create a board of students in order to create structure to SIOS 04

To be involved and learn more on OS.

Expectations and Support from You

Future Goal of SIOS

Expanding to the whole of UT and getting students involved.

Recognized student board for SIOS

Organizing lectures on Open science

Quiz on open science and panel discussions on implementation of OS by student in their work.

Workshops

Teaching students how to pre-register thesis





| Sign-up for regular updates |

For any question feel free to write us:

Siostwente@gmail.com
On Twitter @SiosTwente