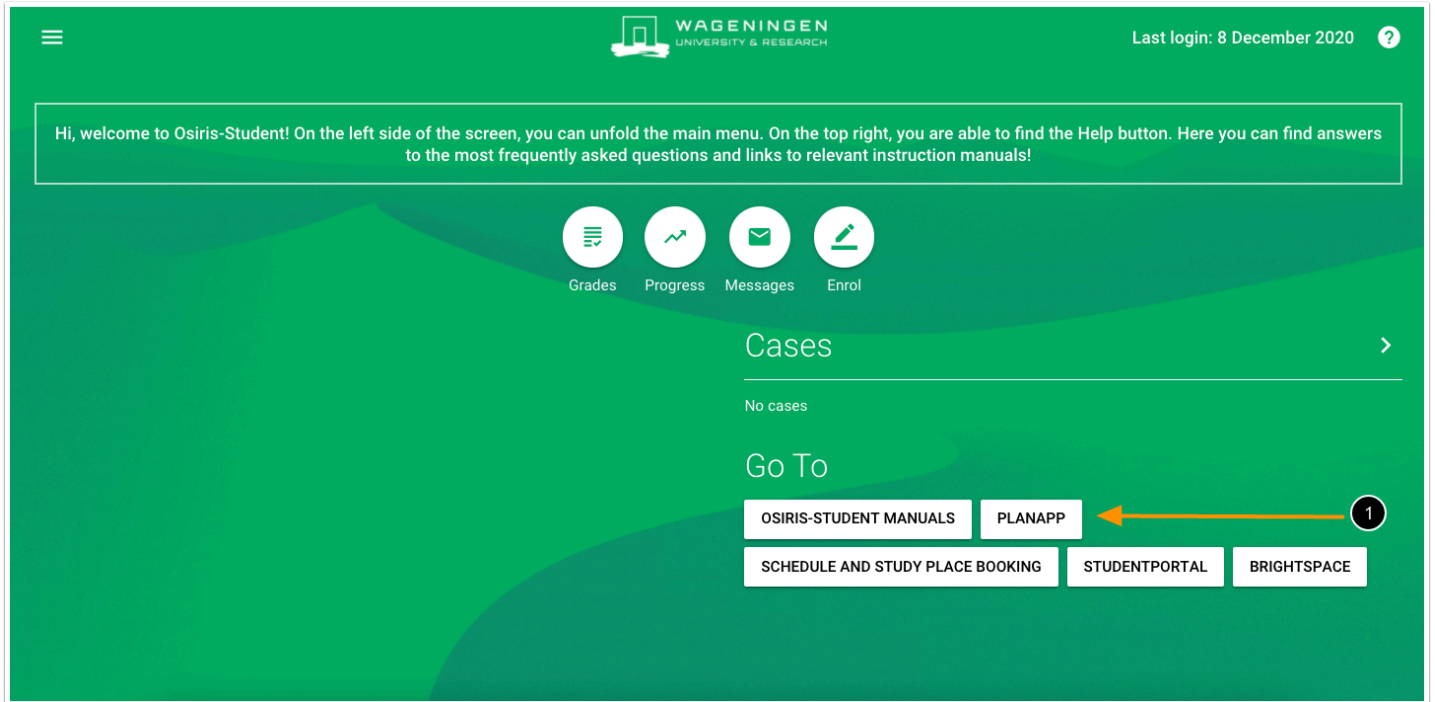


How to login to the planapp?

It is possible to access the PlanApp via Osiris student (<https://wur.osiris-student.nl>).

This manual describes how to login to the PlanApp.

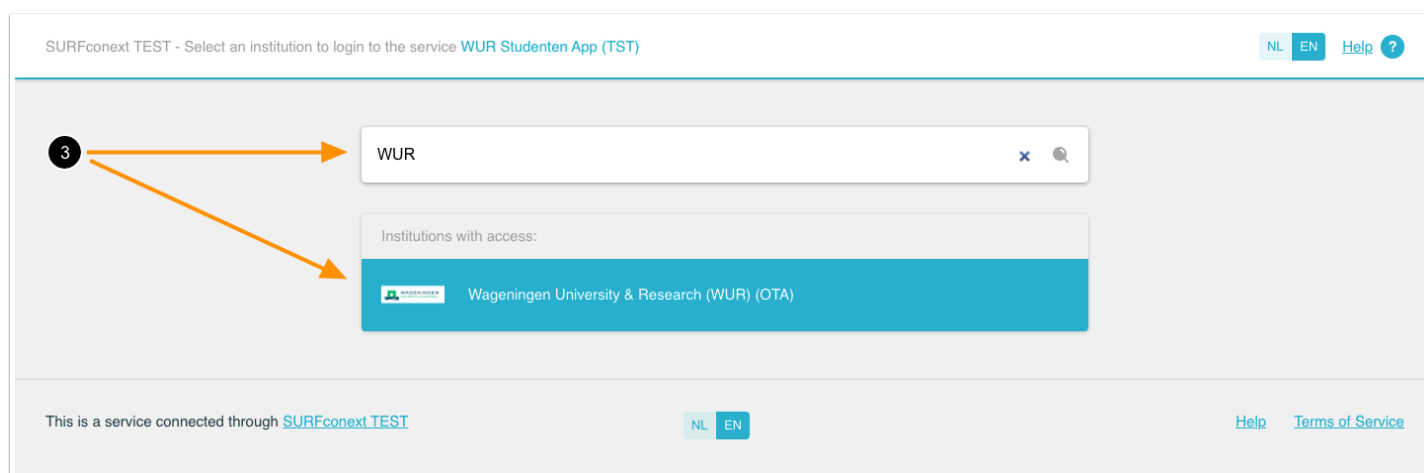


1. Click on the **PLANAPP** button shown under **Go To**

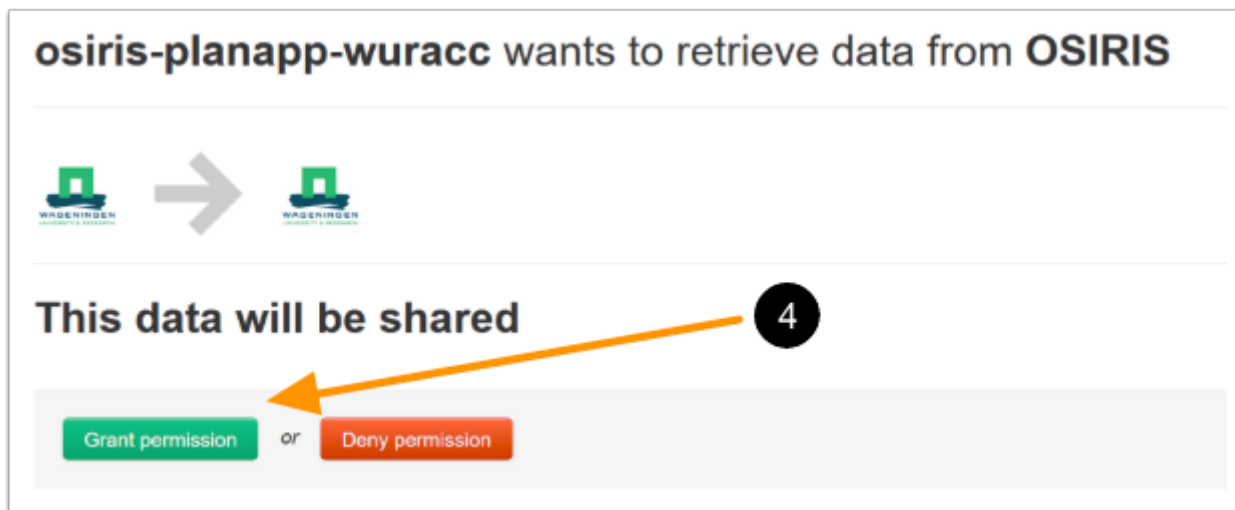
You now will be redirected to the PlanApp.



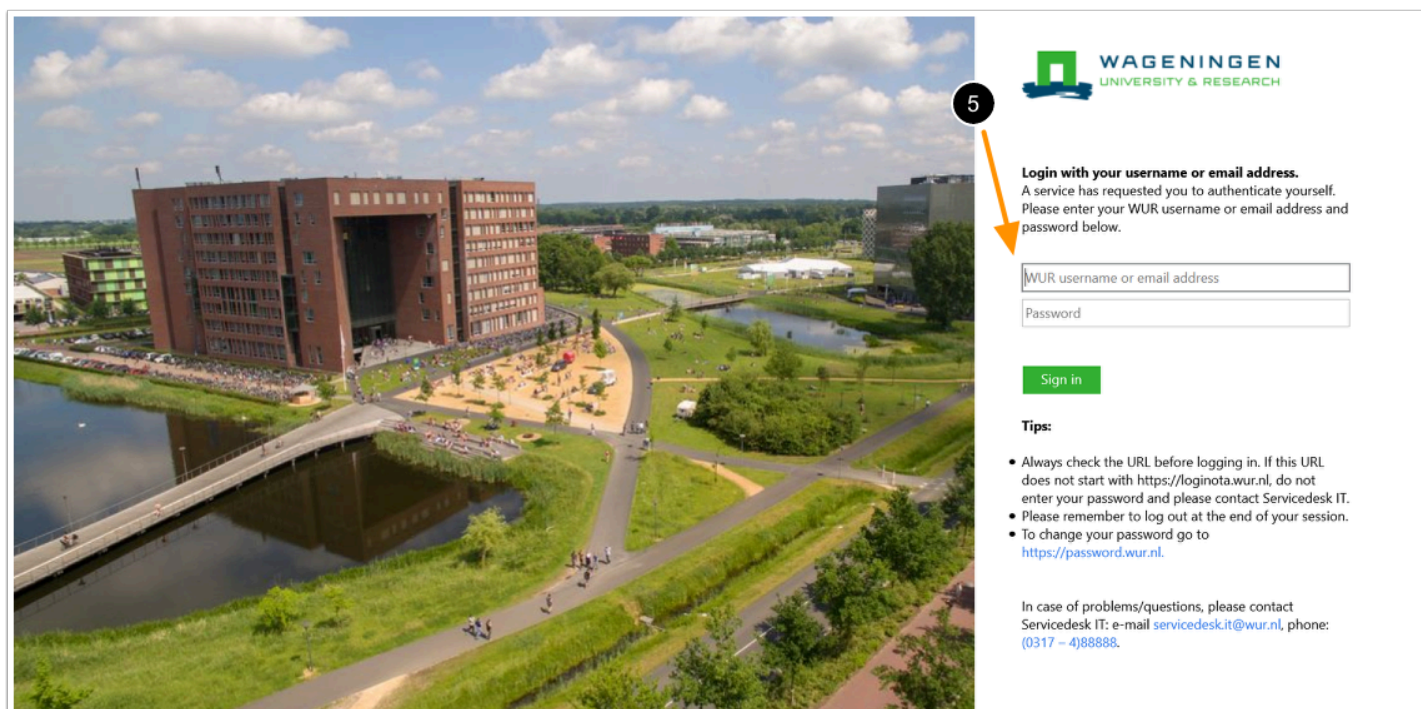
2. Click on **LOGIN**



3. Search for **WUR** in the search bar and click on **Wageningen University and Research (WUR) (OTA)** under Institutions with access



4. The first time you login to the PlanApp, you have to click on **Grant permission** to be able to access the PlanApp



5. Login to the PlanApp with your WUR username or email address and password

[Plan](#)
[Course Catalogue](#)
[Curriculum](#)

6666719 - Sarah Woodbead-Osiris

English

SAVE

VALIDATE PLAN

DRAFT

Plan: DEFAULT MNH

Review moment: final review moment

Proposal Electives has been submitted for approval (December 8th 2020)

Saved on: December 9th 2020 - 9:39 hour

Period 1	Period 2	Period 3 incl Resit 1	Period 4	Period 5	Period 6 incl Resit 2
Year 1 2020-2021					
<div>HAP31806</div> <div>Molecular Regulation of Health & Disease</div> <div>MC</div>	<div>HNH32006</div> <div>Design & Interpr. Nutr. Interv. Studies</div> <div>AF</div>	<div>ZSS06000</div> <div>General Safety</div> <div>Registered for course</div> <div>DL</div>	<div>HNH27806</div> <div>General Medicine</div> <div>WL</div>	<div>HNH31706</div> <div>Nutrition and the Brain</div> <div>AF</div>	<div>YMC60809</div> <div>Academic Consultancy Training</div> <div>WL</div>
<div>HNH30506</div> <div>Principles of Sensory Science</div> <div>AF</div>	<div>ADP20306</div> <div>Immunology and Thermoregulation</div> <div>AF</div>	<div>ZSS06100</div> <div>Laboratory Safety</div> <div>Registered for course</div> <div>WL</div>	+	<div>HAP30806</div> <div>Brain, Hormones and Metabolism</div> <div>MC</div>	+
<div>YNH30803</div> <div>Professional Perspectives on Nutrition</div> <div>+</div>	<div>HAP30306</div> <div>Nutritional Physiology</div> <div>Registered for course</div> <div>MC</div>	<div>HNH32506</div> <div>Develop Sustainable Dietary Guidelines</div> <div>Registered for course</div> <div>WL</div>	+	+	+
Year 2 2021-2022					
<div>CBT0424</div> <div>MSc Internship CBI</div> <div>+</div>	+	+	+	+	+
<div>HAP80436</div> <div>MSc Thesis Human and Animal Physiology</div> <div>+</div>					

PLAN LATER

Add courses to Plan Later by searching for [course catalogue](#)

Research Master Cluster

Modular Skills Training

Specialisations

MSc Individual Minor

Other

HNH76324

MSc Internship Nutritional Biology

PLAN NOW

HNH79424

MSc Research Practice NMG

PLAN NOW

HNH79524

MSc Research Practice SSEB

PLAN NOW

HNH79624

MSc Research Practice ND

PLAN NOW

HNH79724

MSc Research Practice GN

PLAN NOW

HNH79824

MSc Research Practice NB

PLAN NOW

TOX70424

MSc Internship Toxicology

PLAN NOW

TOX79324

MSc Research Practice TOX

PLAN NOW

Please note that courses that are offered throughout the year, are at this moment planned in period 1 of the relevant year. This includes many of the Theses, Internships and

You are now logged in to the PlanApp and the home screen will be shown.