


September 2026

# First KCORC Summer School on innovative ORC and heat pump technologies

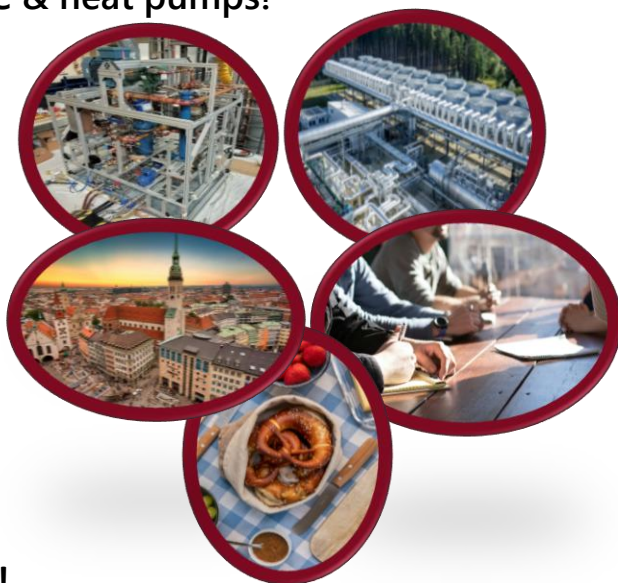
 The first KCORC Summer School is happening in September 7-11, 2026!

Apply now, until April 12<sup>th</sup>, don't miss it!

Join us if you are a PhD student, Master's student, a young professional, or simply young at heart and passionate about ORC & heat pumps!

## Why attend?

- Gain in-depth knowledge on **ORC and heat pump technologies**
- Learn from leading experts in the field
- Expand your professional and academic network
- Participate in **hands-on workshops** and **practical work sessions**
- Join **technical excursions** to real ORC and heat pump installations
- Connect during **social activities**, from barbeques and Biergarten evenings to a guided Munich city tour
- Earn a **2 ECTS certificate!**
- Participate in the poster session and win the **best poster award**



## Where?



Technical University of Munich  
School of Design and Engineering  
Research Campus Garching

## Don't Miss Out!



Summer School Dates: September 7–11, 2026



Applications are now open



Secure your spot by April 12<sup>th</sup>



Full programme schedule coming soon

## Participation fee?

**None!**

**Please note:** Participants are responsible for their own travel and accommodation

## Organized by



Contact person & FlexGeo coordinator: Christopher Schifflechner  
Chair of Energy Systems - Technical University of Munich  
[c.schifflechner@tum.de](mailto:c.schifflechner@tum.de)

**FlexGeo**

in cooperation  
with

**KCORC**  
KNOWLEDGE CENTER  
ORGANIC RANKINE CYCLE

Geothermie-  
Allianz  
Bayern

 **Funded by  
the European Union**

*This project has received funding from the European Union's  
Horizon Europe research and innovation programme under Grant  
Agreement No. 101147576*

September 2026

# First KCORC Summer School on innovative ORC and heat pump technologies

## How to apply

1. Fill in the registration form available at the following link →



2. Send your CV and a motivation letter to: [kcorc.les@ed.tum.de](mailto:kcorc.les@ed.tum.de)

Please ensure that your 1-page motivation letter includes:

- Your research field
- Why you want to participate in the summer school

These details will be considered during the evaluation process.

We look forward to receiving your application and welcoming you to Munich in September for an inspiring and collaborative summer school experience!

## Preliminary schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Lectures	Lectures	Lectures + Modelling Workshop	Lectures + Excursion	Lectures + Group presentations
Lunch Break					
Afternoon	Poster Session	Excursion	Modelling Workshop	Excursion	Closing Session
Evening	Social activities (including city tour, barbeque, beer garden dinner)				—

**FlexGeo** in cooperation  
with

**KCORC**  
KNOWLEDGE CENTER  
ORGANIC RANKINE CYCLE

Geothermie-  
Allianz  
Bayern

Funded by  
the European Union

This project has received funding from the European Union's  
Horizon Europe research and innovation programme under Grant  
Agreement No. 101147576