

## Module 1: Salt, Water and Hypertension

20 March – 26 June 2026

- Participation to **single module**: **3 ECTS credits** (UZH/UNIBE), **8 CE credits** (SGN/SSN)
- **UZH & UNIBE**: CAS with 5 modules / **DAS** with 6 modules + additional credits and diploma thesis

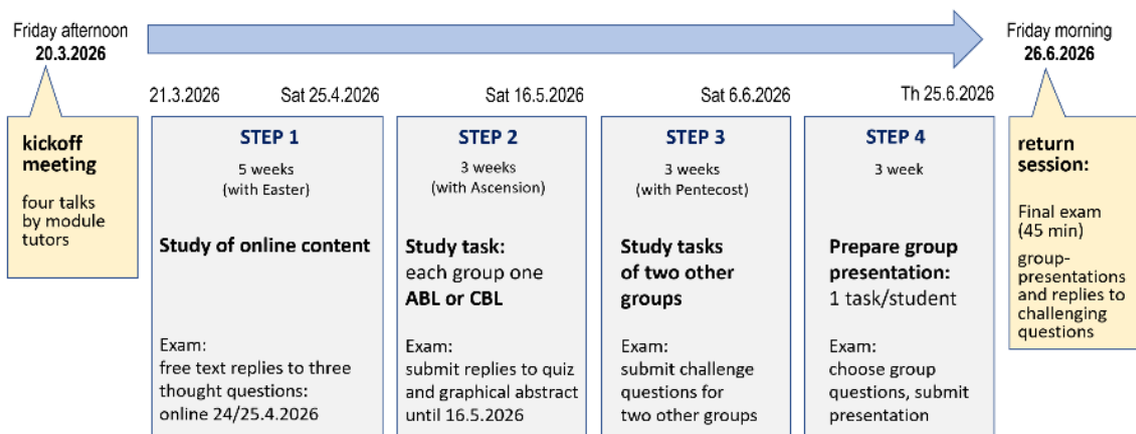
**Register now**

(DL March 9, 2026)

<https://www.nephrologie.unibe.ch/>

### Module 1 overview

#### Translational Nephrology – Module 1 – Salt, Water and Hypertension



### Kick-off Meeting March 20, 2026, 2:00 pm



**Grégoire Würzner**  
Nephrology, CHUV, Unil

**News on arterial hypertension**



**David Penton Ribas**  
Electrophysiology Facility, UZH

**Theory and practice in ion homeostasis research**



**Johannes Loffing**  
Institute of Anatomy, UZH

**How do kidneys manage to control Na<sup>+</sup> and K<sup>+</sup> balance**



**Eric Féraille**  
Dep. of Cell Physiology & Metabolism, Uni Genève

**Renal control of water homeostasis**