

The COMPASS Mentoring program provides support in active and goal-oriented career development for postdoctoral researchers and science managers.

Participants are guided in creating their individual career strategy and in finding their own mentor. **Mentors** come from **multiple professional fields**, from academia as well as the industry, from public authorities or the non-profit sector.

The COMPASS Mentoring program is a joint initiative of the seven Helmholtz Centers in the research field Earth & Environment and collaborating partner Helmholtz centers.

## YOUR <u>CONTRIBUTION</u> AS A MENTOR

- Share Knowledge: You share your professional knowledge and offer advice to your mentee.
- Invest Time: You dedicate time to your mentee's development.
- **Provide Feedback:** You provide feedback on plans and goals, address risks and encourage the mentee to learn from their own experiences.
- Transfer Knowledge: You make you implicit knowledge transparent.

## YOUR <u>BENEFITS</u> AS A MENTOR

- Learn from Mentees: You gain new perspectives through the exchange with your mentee.
- Build Connections: You expand your professional network.
- Reflect on Your Career: You reflect on your own professional journey and reflect your leadership style.
- See Different Views: You understand how people at different job levels think.

## **WORKSHOPS**

A framework program of four workshops is specifically tailored to career situations in science and science management. The workshop trainers will guide the mentees to find a fitting mentor for their individual concerns.

- Workshop I: 13 & 14 January 2025 (on site Potsdam)
- Workshop II: 26 & 27 June 2025 (on site Potsdam)
- Workshop III: 20 & 21 November 2025 (on site Schloss Buchenau)
- Workshop IV: 28 & 29 May 2026 (online)

## **FACTS & FIGURES**

- Start: January 2025
- Duration: 18 months
- You will be included in 1 of 24 mentoring tandems from 10 Helmholtz Centers
- Participation in 1 online workshop and 3 - 6 meetings with your mentee

Find more information on this website















