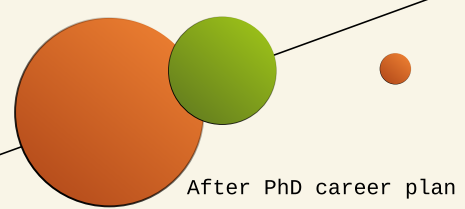
DOCTORAL DAY

Workshop descriptions



Completing a thesis and obtaining a PhD is just one step in the career plan of students at the ENGSYS and MADIS graduate schools. To help you prepare for the post-doctoral period, COMPEDOC training highlights the skills you have acquired during your academic and personal experiences, and enables you to make the most of them on the job market. Come and identify your cross-disciplinary and transferable skills, essential for an academic, industrial or entrepreneurial career.

AI and sustainable development

Artificial intelligence (AI) is a major issue for students at ENGSYS and MADIS graduate schools, offering remarkable performance in many fields. However, the environmental consequences of this technology cannot be ignored, so rigorous tools and methods are needed to measure the ecological footprint of AI, from data centers to model training. Come and discuss the challenges and solutions related to AI and the environment.

Open Science

Open science is about making research more accessible, transparent and collaborative. The ENGSYS and MADIS graduate schools and their students are particularly sensitive to these issues. Making data, methods, protocols and results open allows anyone with the necessary expertise or competence to participate in scientific collaboration. Come and discover open science tools and platforms to promote more inclusive and innovative science.

PhD students wellness

Doing a PhD is a demanding experience, in which ENGSYS and MADIS graduate students have to haddle with the expectations of their supervisors, deadlines and other pressures that can affect their balance between personal and professional life. The results of the Observatoire de la Direction des Formations (ODIF) surveys on the 1st and 2nd year of PhD studies show that this experience is a source of stress and demotivation for some. Come and discuss solutions for handling stress, managing your time and pursuing your PhD without burning out.





