**Scientific Research Project Planning & Management**

**Crash Course**

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**Why?**
- Project Management is not included in the curriculum in scientific disciplines.
- To address challenges in planning & executing academic research projects.

**What?**
- A Series of 3-workshops held once a week over 3 weeks.
- Aims at equipping the graduate students with the tools needed to plan and manage the scientific project efficiently.

**Who?**
If you are a **graduate student** or **postdoctoral researcher** who is **handling** one or more **scientific projects**, or if you are still in the **project conceptualization phase**, and you need to manage them successfully…

**THIS CRASH COURSE IS FOR YOU**

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**Glimpse of topics**
- Deciding on a Project & developing the statement of work.
- Identifying collaborators/stakeholders, resources, and the appropriate tracking and monitoring tools.
- Developing a work breakdown structure, the schedule & a communication plan.

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**Want to register?**
- You can register [here](#).
- To provide you with the best experience, please fill this [questionnaire](#).

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**When and where?**
- Friday 9\(^{th}\), 16\(^{th}\) & 23\(^{rd}\) of February at UC Davis, Conference Center, Room A — [View map](#).