

## Research Integrity at PSI

### 932E Research integrity in a nutshell

#### Contents

- Research planning, freedom of research and restrictions
- Ethical issues, self-assessment in research proposals
- Data management: from data acquisition to results
- Publishing: authorship, plagiarism and publication practice
- Conflicts of interest, reviewing and collaborative research
- Mentoring, misconducts and actions following alleged violation of integrity
- Information sources and guidelines
- Ombudspersons and consulting on research integrity

#### Remarks

This information course provides an overview on research integrity as outlined in the PSI guidelines which are relevant to all researchers, especially to PIs. Basic and practical information will be given, and participants are encouraged to bring in their experiences and questions.

This course is complementary to the workshops offered annually which are devoted to one specific topic, 2016 to Scientific Reviewing.

See documents and former presentations on our homepage: <http://www.psi.ch/integrity/>

**Audience:** postdocs, senior scientists, principle investigators, research administrators

**Format:** Presentations and discussion, 2 h

**Date:** 12. October 2016

**Time:** 14.00 – 16.00

**Venue:** OSGA/OG10

**Contact:** Louis Tiefenauer

[Louis.Tiefenauer@psi.ch](mailto:Louis.Tiefenauer@psi.ch)