



Science Integrity

NWO-I wants their trainee researchers to keep aware of research integrity in daily practice. Discussing integrity is essential as it contributes to an open, safe and inclusive research culture in which good scientific practices are ensured. NWO-I therefore offers four online modules to combine with the Dilemma Game app.

Intended for

This training is intended for all NWO-I PhD students and researchers in the first year of their appointment. It is part of the NWO-I training programme for PhD students.

Objective

During the course, participants will learn about:

- The main principles of research integrity and how you to apply to your own context.
- The principle required and the relevance of these principles for research integrity.
- Reflection on the current research culture and the conditions, inherent in science practice, that can undermine principles and make it more likely that researchers will abandon certain principles.
- The relevance of supervision, mentoring, and role modeling in the research environment and definitions of roles and their corresponding responsibilities.

Participants are invited to self-assess newly gained knowledge, relate and apply the concepts in reflection exercises. In addition, you will be asked to think about the relevance of these concepts for your daily research practice by drawing upon prior experience.

Content/method of working

In line with the [Dutch code](#), NWO-I offers four online modules that reflect on the European Code of Conduct for Research Integrity (ECOC). In the modules and Dutch code, this is referred to as ALLEA code.

These four online modules are accessible at any moment after you register:

- Introduction to Research Integrity (one hour).
- Introduction of Virtue Ethics to Research Integrity (one hour).
- Virtue Ethics under Current Research Conditions (one hour).
- Introduction to responsible supervision, mentoring and role modeling (one hour).

Registration

You can register here <https://www.nwo-i.nl/en/registration-training-science-integrity/>

At no point during the use of the modules is any personal information collected or saved. At some places in the modules, the user is invited to type input in open fields. Information entered into these fields is not sent back to any server. None of the entered information can be traced back to the user. It is not obligatory to use these fields.

Dilemma Game App

We recommend you to download the [Dilemma Game App](#) to participate in workshops at institute level or on an individual level. The Dilemma Game app is developed by Erasmus University Rotterdam (EUR) to stimulate awareness of integrity and professionalism in research and provide an opportunity for discussion and advice on realistic dilemmas in science.

Costs

Participating in the online module and the Dilemma Game App are free of costs.