

The Embassy of Good Science: your online platform for research integrity and ethics

The Embassy of Good Science Foundation

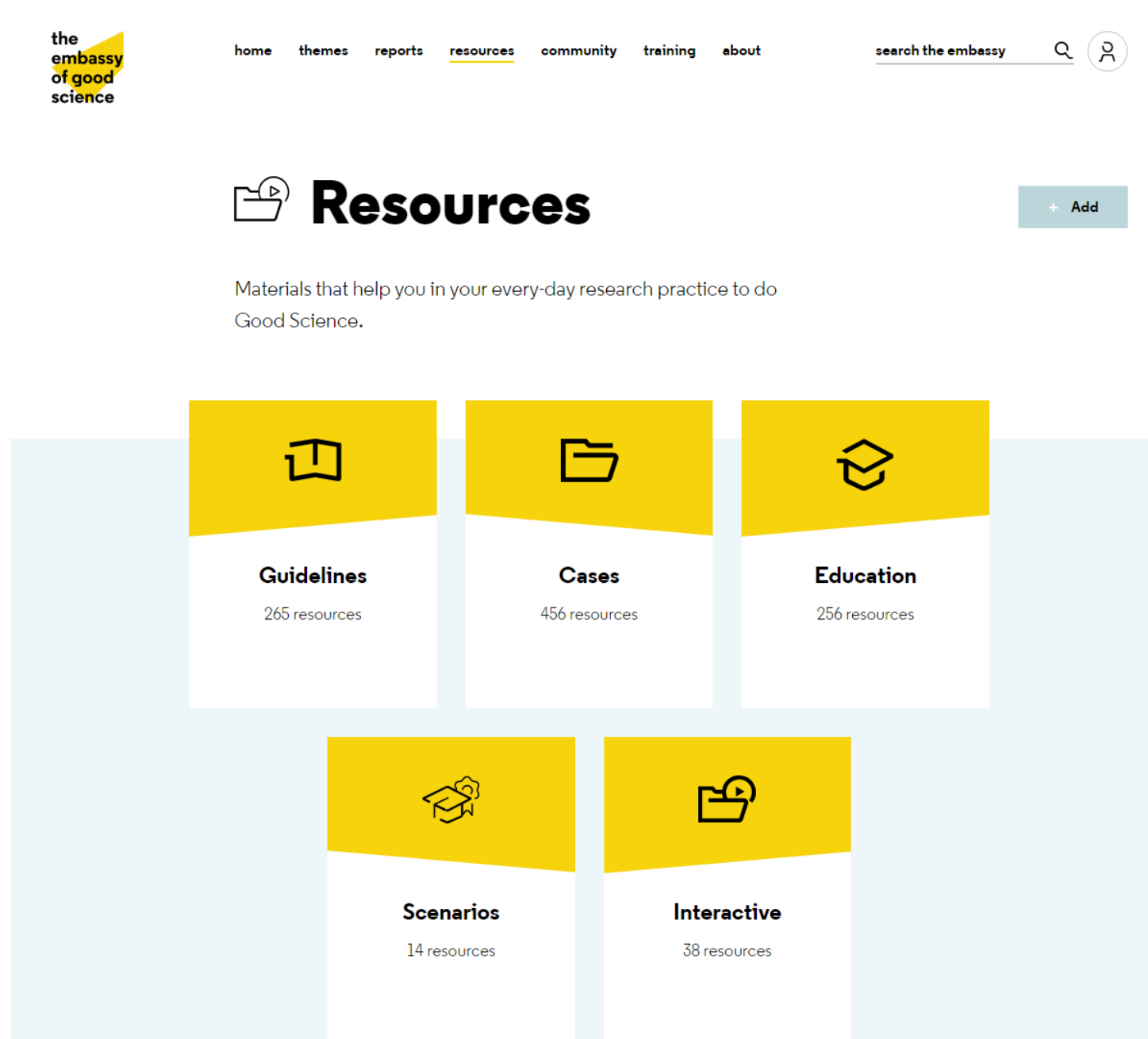
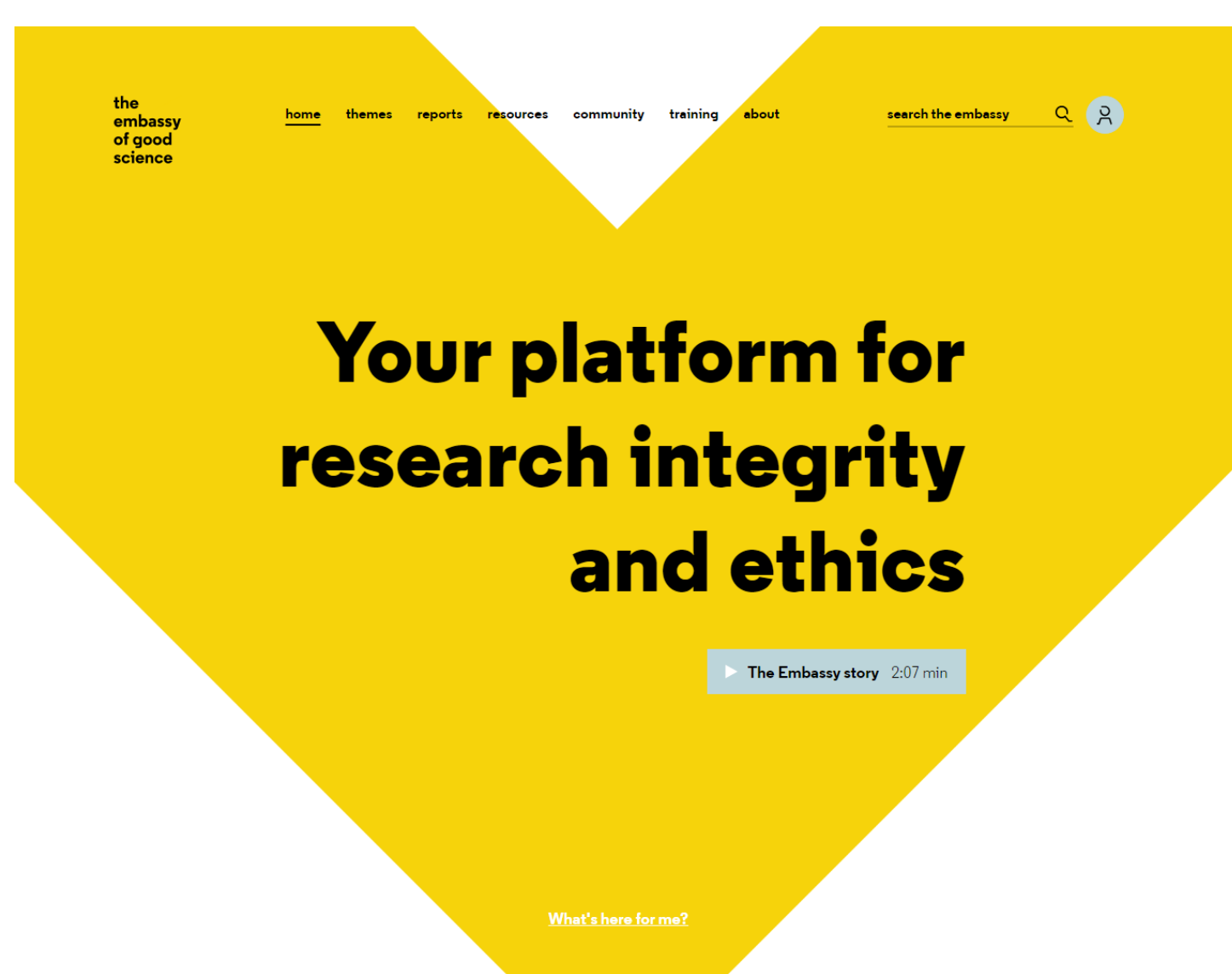
Background

The Embassy of Good Science is an online wiki platform dedicated to research ethics and integrity – www.embassy.science.

Platform Overview

The Embassy presents relevant guidelines, educational materials, country reports, cases and scenarios relating to research ethics and integrity. Resources and teaching materials are described in an accessible way that is easy for anyone to understand.

The wiki structure of the platform allows users to create and edit material, and for related resources to be linked across the Embassy. Users can login with an ORCID account.



New Functionalities

The Embassy has recently launched new features and functionalities:

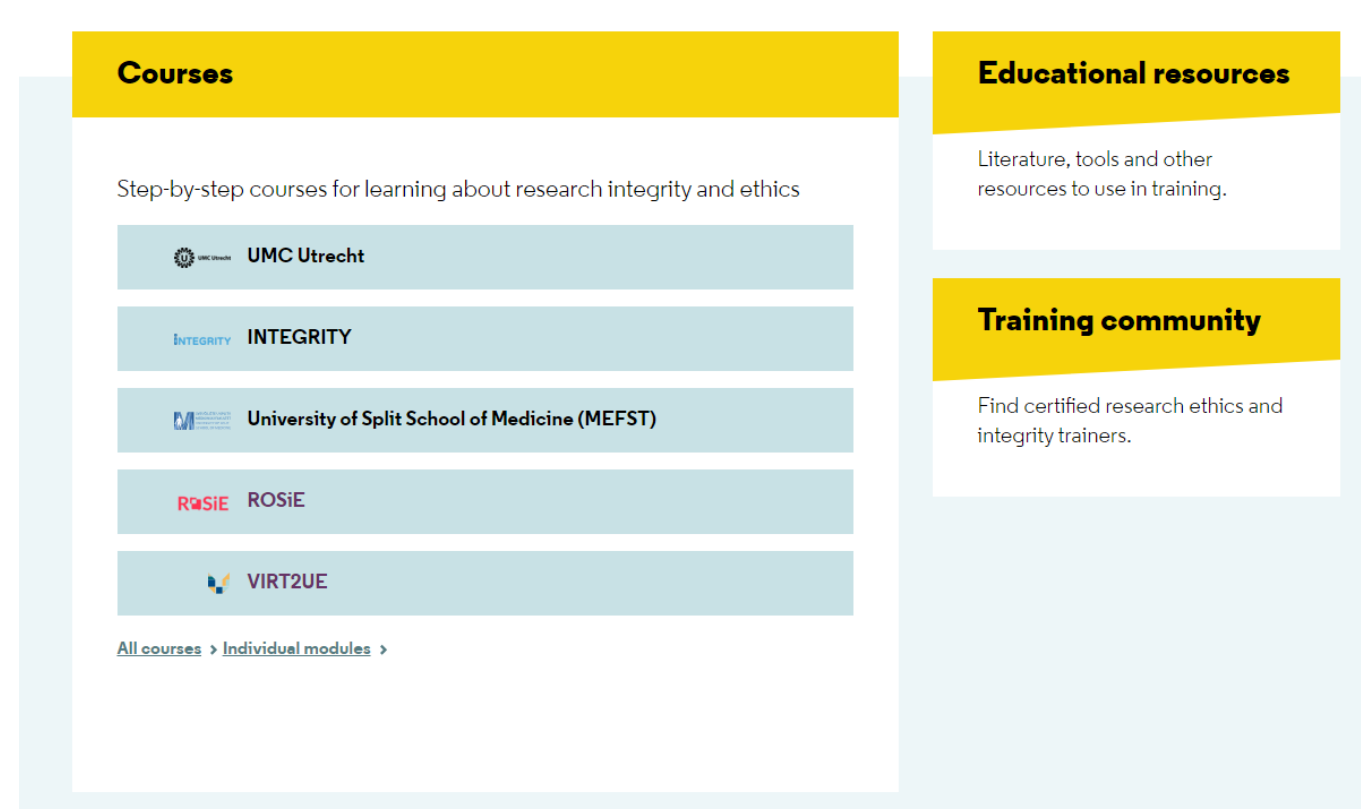
1. Initiatives 'Toolbox'

A new 'initiatives' page which allows projects to present a 'toolbox' of resources on the Embassy.

Guidelines, training materials and other project resources can be grouped and described on a specific project page to ensure sustainability and visibility of project outputs.

2. Course Development

Courses and e-learning materials can now be developed directly on The Embassy. Educators can develop and update stand-alone modules or full courses completely free of charge.



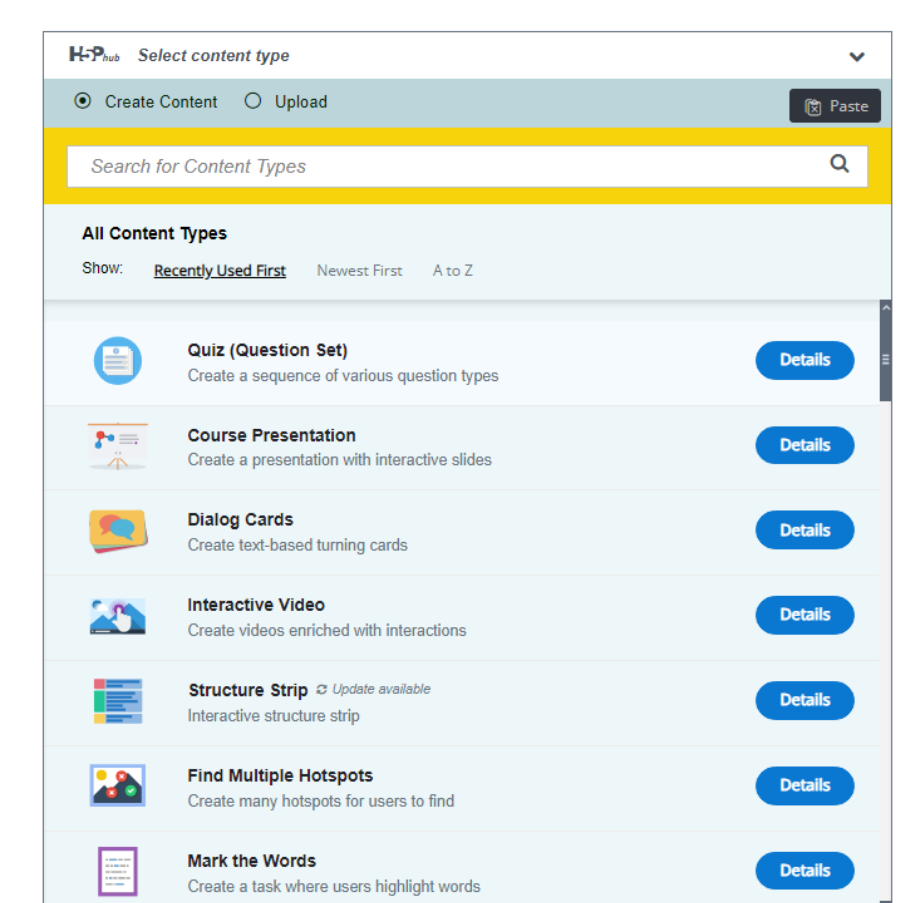
3. Interactive Content

Interactive e-learning exercises can also be developed and added to course modules on The Embassy using open-source H5P content. This requires no coding knowledge and makes it easy for anyone to develop their own e-learning course on research ethics and integrity.

Interactive exercises developed on The Embassy can be downloaded and integrated into other learning management systems, like Canvas or Moodle, aiding their reuse and wider dissemination.

Interactive Content Types

Users can make 35 different types of interactive exercises.



Examples include:

Image hotspots



Interactive Videos



The Future

The Embassy continues to innovate to meet the content and functionality needs of the research integrity and ethics community.