

# Path 2 Integrity

## ROTATORY ROLE-PLAYING AND ROLE-MODELS TO ENHANCE A RESEARCH INTEGRITY CULTURE

With the European research landscape rapidly changing, it is becoming increasingly essential to emphasise research integrity and to start handling new scientific techniques in a clear and accessible way.

Research integrity is an integral part of innovation, growth, and high-quality jobs. It results in more efficient, appropriate, useful, and reliable scientific evidence for policy-makers and entrepreneurs, where decisions based on research results can lead to a better future.



This project receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824488

### AIMS

Path2Integrity will support formal and informal learning methods and will contribute to establishing a culture of research integrity by:

- Establishing excellent learning paths with research integrity role-models and rotatory role-playing by developing and disseminating a Path2Integrity handbook of instruction;
- Raising awareness of scientific facts about research integrity and role-models in educational organisations through a widespread Path2Integrity campaign;
- Achieving wide-spread implementation of excellent learning paths, by using existing and successful educational practices as a foundation and international collaborations across four continents, along with robust assessment methods;
- Creating units for learning research integrity that address everyone either directly or indirectly involved in research, including secondary school students, undergraduates, graduates, and young researchers.

### PRODUCTS

- A Path2Integrity handbook of instructions
- A widespread Path2Integrity campaign

### KEYWORDS

innovative teaching and learning, research integrity, research ethics, role-play and role-models, dialogical methods

### CONSORTIUM

8 partners from 5 European countries

### DURATION

1<sup>st</sup> January 2019 - 31<sup>st</sup> December 2021

### PROJECT COORDINATION AND CONTACT

Julia Priess-Buchheit  
Professor of Education and Didactics  
Coburg University of Applied Sciences and Art  
Friedrich-Streib-Straße 2  
96450 Coburg, Germany  
julia.priess-buchheit@hs-coburg.de