

BRIDGE

Bridging Integrity in Higher Education, Business, and Society

Learning, Teaching, and Training event *March 21-23, 2022, Uppsala, Sweden*



2020-1-SE01-KA203-077973





BRIDGE Project team



Map template: yourfreetemplates.com





Ne seek to create a bridge between academic sphere, and society in order to reach a broader under, We seek to create a shad a broader in academic sphere, and society in order to reach a broader understanding of interrelated aspects of integrity between these fields no B







What was the motivation for this project?













Three bridges

- 1 Academic Integrity and Research Integrity
- 2 Academic Integrity and Business Ethics
- 3 Academic Integrity and Citizen Science



Master students



Doctoral students



Supervisors





The objectives and products of this project











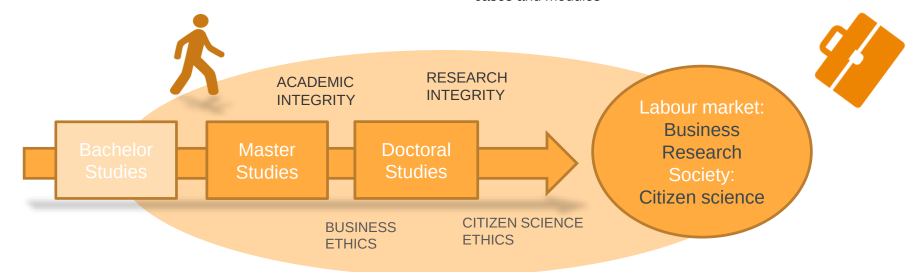
A report

3 checklists

2 guidelines

A collection of educational resources that include gamified cases and modules

Workshops and webinars









The analysis of good practices in partner countries

Reports the relationships between AI and research integrity, business, and society O2 FINISHED

checklists and open educational materials including gamified cases to bridge academic and research integrity

O 2 FULL SILVER

open
educational
materials
including
gamified cases
aimed at
bridging
academic
integrity,
research
integrity, and
integrity in
business.

90 % DONE

Guidelines and

open
educational
materials
including
gamified cases
bridging
Academic
Integrity and
Citizen
Science ethics.

CURRENTLY IN PROGRESS

resources:
flexible gamebased modules
based on
gamified cases
developed within
O2-O4

Workshops, webinars

September 1, 2020



August 31, 2023





The analysis of bridging integrity in higher education, business and society

O₁a

 Bridge 1: From Academic Integrity to Research Ethics

O₁b

Bridge 2:

 From
 Academic
 Integrity and
 Research
 Ethics to
 Business
 Ethics

O₁c

Bridge 3:

 From
 Academic
 Integrity and
 Research
 Ethics to
 Citizen
 Science
 Ethics

O₁d

A report on these connections

Desk research (O1a - O1c): The analysis of documents, courses and training, previous research and good practices in partner countries.

Synthesized report: The analysis of bridging academic integrity in research, business, and society based on the results of activities O1a-O1c.





Checklists and open educational materials including gamified cases to bridge academic and research integrity

Checklists







Master students

Doctoral students

Supervisors

Checklists for Master Students



Before you start

1. Formal requirements

- I have checked the formal requirements from my university for my thesis/research work (for example ethical approval, faculty approval of the topic,...).
- I have checked the requirements of handling personal data and data protection that apply to my thesis/research work (such as GDPR, etc.).
- I have checked what permissions I need for my thesis/research (e.g., a permission to use measurement instruments; existing data; conduct a research at an organisation, etc.).

2. Planning

- ☐ I have my thesis topic approved by my supervisor.
- I have checked if my thesis topic has already has been written and if so, I know in what way my thesis will provide a contribution that distinguishes it from the work that was previously done.
- ☐ I do understand the assignment, I know what the goal of the thesis is and how to achieve it.
- I have prepared a writting /work schedule which I have discussed with my supervisor.
- □ I have discussed with my supervisor the scope of research
- I have discussed with my supervisor possible conflict of interest.
- I have carefully designed the methodology of the research which I have discussed with my supervisor before I start writing.
- I am sure, that I have necessary skills to implement the research design.

3. Academic integrity

- I am familiar with fundamental values of Academic integrity such as honesty, respect and responsibility and I know how these relate to all aspects of academic work and research.
 - m aware of all the rules for research (legislation, internal university regulations,...)

General tips

- Have a research diary that will help you keep all important information.
- ► Use appropriate tools for working with literature sources, for example reference management software.
- ► If possible, choose a topic that interests you and that you understand (or would like to understand).

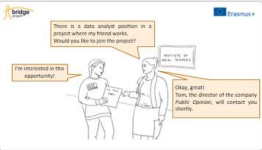


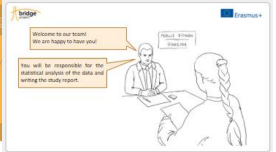
Checklists and open educational materials including gamified cases to bridge academic and research integrity

 Games (based on real life examples)













Guidelines and open educational materials including gamified cases aimed at bridging academic integrity, research integrity, and integrity in business.

Guidelines for Business Ethics

04

Guidelines and open educational materials including gamified cases bridging Academic Integrity and Citizen Science ethics.

Guidelines for Ethical Citizen Science

Informed Consent

deline #1

If your research involves human subjects as research participants, make sure that you have their informed conse

If those participating in research belong to a vulnerable group, make sure that they receive appropriate protect the research project requires their participation, and the group in question stands to benefit from the knowle practices, or interventions that result from the research.

Depending on the type of citizen involvement, it is advised that you seriously consider what type of consent best fi your project, for instance whether you should opt for dynamic consent rather than the standard procedure of informe connect practical with clinical tradio.

CS projects sometimes involve human subjects as research participants, in which case the informed consent of individuals participants in research is required. As it is commonly presented, informed consent consists of three criteria; information criteria, voluntariness criteria, and decision-making capacity. In practice, this means that you, as a researcher, should provide accurate and correct information to the participants about what their participation involves, so that they can make an informed decision. This should, among other things, include the aim and purpose of the study, research methodology, risks and benefits associated with their participation, what measures you will take to protect their rights and integrity, and the dissemination of results. The information provided should also be accessible to them and technical terms should be avoided. To make sure that the participation is voluntary you need to make sure that the research participants dont experience any order accessible to them a note think of the participation is a noticitorial. These abouth the no correct inversible and or exercising.





A collection of educational resources that include gamified cases and modules, 3 checklists, 2 guideliness will be publicly available



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Twitter: https://twitter.com/projectbridge_

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Save the date for the second multiplier event:

May 18th 2023 (online event)

Call for papers coming in our second newsletter in November







THANK YOU

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