

# D7.8 Project Events M24 Report

Deliverable Code	D7.8_20201230_V1.0
Distribution Level	PU
Responsible Partner	IBMC
	Paulo Gomes, Rita Santos
Checked by WP leader	Anna Olsson (IBMC)
	Date: December 30, 2020
Approved by Project Coordinator	Mariëtte van den Hoven (UU)
	Date: December 30, 2020





# Contents

		List of Abbreviation	4
l.	Public	c events	5
	1.1.	INSPIRE Symposium	5
	1.2.	NRIN (Netherlands Research Integrity Network)	5
	1.3.	INTEGRATHON	6
	1.4.	International Colloquium on Research and Action on Academic Integrity	6
	1.5.	VIRT2UE Training	8
2.	Proje	ct events	10
	2.1.	Vilnius meeting (M13)	11
	2.2.	WP4 Workshop (M15)	11
	2.3.	General Assembly meeting (M15)	11
	2.4.	WP4 - early career researcher tools (MI5)	12
	2.5.	WP4 - early career researcher tools (M16)	12
	2.6.	WP4 – high school tools (M17)	12
	2.7.	Project meeting (M17)	12
	2.8.	Review Meeting with the EU – Trail audit (M17)	13
	2.9.	Review Meeting with the EU (M18)	13
	2.10.	WP3 Meeting (M18)	13
	2.11.	General Assembly meeting (M18)	13
	2.12.	WP6 Meeting (M18)	14
	2.13.	WP6 Meeting (M18)	14
	2.14.	WP3 Meeting (M19)	14
	2.15.	WP6 Meeting (M19)	14
	2.16.	General Assembly meeting (M20)	15



#### INTEGRITY Project – Grant Agreement No 824586 H2020-SwafS-2018-1



2.17.	Weekly meetings (M21)	.15
2.18.	WP4 meeting (M21)	.15
2.19.	WP3 Meeting (M21)	.15
2.20.	WP6 Meeting (M22)	.16
2.21.	WP3 Meeting (M23)	.16
2.22.	General Assembly meeting (M23)	.16
2.23.	WP4 meeting (M23)	.17





#### List of Abbreviation

ELV Elevate

GA General Assembly

IBMC Instituto de Biologia Molecular e Celular

IMC imCode

M Month

n/a Not available

WP Work Package

TCD Trinity College Dublin

UCPH University of Copenhagen

UD University of Debrecen

UL University of Ljubljana

UNIGE University of Geneva

UU Utrecht University

UZH University of Zurich

VU Vilnius University





### 1. Public events

Consortium partners have attended to 5 events throughout the last 12 months, from M13 (January) to M24 (December). The project was showcased through presentations, posters and discussions with an estimated audience of 150 people. Public (scientific conferences, symposiums) and outreach events have demonstrated to be a very effective method to raise awareness of the project.

#### 1.1. INSPIRE Symposium

Type of event	Symposium
Date	January 27, 2020
Location	Utrecht, Netherlands
Project attendees	(1) Mariëtte van den Hoven
Partner organisation	Utrecht University
Event website	https://www.nrin.nl/news-blog/inspire-symposium
Type of communication	Panel session
Title of communication	Inventory in the Netherlands of stakeholders' practices and initiatives
	on research integrity to set an example
Abstract	n/a
Participants	50

#### 1.2. NRIN (Netherlands Research Integrity Network)

Type of event	Meeting
Date	February 5, 2020
Location	Netherlands
Project attendees	(1) Mariëtte van den Hoven
Partner organisation	Utrecht University
Event website	n/a
Type of communication	Chairing the session





Title of communication	n/a
Abstract	n/a
Participants	20

#### 1.3. INTEGRATHON

Type of event	Workshop
Date	September 11, 2020
Location	Geneva, Switzerland
Project attendees	(1) Céline Schöpfer
Partner organisation	University of Geneva
Event website	n/a
Type of communication	n/a
Title of communication	n/a
Abstract	n/a
Participants	15

# 1.4. International Colloquium on Research and Action on Academic Integrity

Type of event	Colloquium
Date	October 30-31, 2020
Location	Coimbra, Portugal
Project attendees	(1) Rita Santos
Partner organisation	Instituto de Biologia Molecular e Celular
Event website	https://www.uc.pt/en/feuc/article?key=a-08372b7d2f
Type of communication	Oral presentation
Title of communication	Empowering Students through evidence-based, scaffolded learning of
	Responsible Conduct in Research (RCR)





#### Abstract

Methods for teaching research ethics and integrity must meet the challenges presented by a complex and changing world of research and its impacts. Presently across Europe, there is a lack of general guidelines on how to teach research integrity, and great differences in teaching approaches, topics covered, learning aims and levels of engagement. INTEGRITY is an H2020 project focusing on developing high quality training in research integrity with innovative modes of engagement, aiming to empower future researchers in Responsible Conduct in Research. This 3-year project, which started at the beginning of 2019, gathers a consortium of 11 European partners from 9 countries, led by University of Utrecht (the Netherlands). INTEGRITY starts from the conviction that we need to build capacities of young students and researchers and help them learn to reflect and account for their actions. Therefore, INTEGRITY's approach focuses on building students' capacity at three levels of study (i.e. high school, undergraduate and graduate levels), covering all ranges of scholarly disciplines. INTEGRITY's starting-point consists on evaluating European students' perceptions and needs in research integrity, to identify, map and evaluate current understandings and gaps in knowledge, particularly regarding misconduct and grey-zone areas in academic pursuits. This analysis will form the evidence-platform for the development of innovative and effective teaching tools, tailored to the needs of students in their respective study phase and focus discipline. Teaching tools will be developed for high school students, undergraduate students, and PhD students. In this conference presentation, we will focus specifically on the tools developed for high school students. This task is coordinated by Trinity College Dublin (Ireland) with the collaboration of the University of Ljubljana (Slovenia) and the Institute for Research and Innovation in Health (Portugal). Our vision in developing teaching tools for high school students seeks the early empowerment of these students as





future university students. At high school, students experience a transdisciplinary curriculum. Therefore, our approach will focus on the transdisciplinary nature of research integrity that can be found in areas such as environmental and life sciences, arts, technology, social sciences, among others. We will develop a scenario-case-based approach of life situations that students experience to promote their critical thinking and empowerment on integrity education. The teaching programme will be designed as a module-based system which can take different formats. We will co-design our teaching modules in collaboration with high school teachers of each country, which will allow us to tailor our modules to students' needs and to make them more appealing. Furthermore, we will incorporate these modules online, so both students and teachers can use it at the classroom or freely at home. Our teaching modules will be tested with the students and improvements will be made accordingly. A final version of the teaching tools will be available late 2021. At the conference we will present examples of a prototype tool with focus on the life sciences.

**Participants** 

50

#### 1.5. VIRT2UE Training

Type of event	Training
Date	November 9 and 16-18, 2020
Location	Online
Project attendees	(2) Anna Catharina Vieira & Orsolya Varga
Partner organisation	University of Debrecen
Event website	n/a
Type of communication	Oral and written
Title of communication	Responsible conduct of research. Course code is OT-EGDI-T133



#### Abstract

The training was organised as part of the VIRT2UE, a H2020 project aiming to create a virtue-based train-the-trainer programme for ethics and research integrity trainers. The training focused on building moral virtues that allow researchers to act with integrity and apply the principles of the European Code of Conduct for Research Integrity in concrete situations.

#### **Participants**

15





# 2. Project events

#### Consortium wide events

From the 29th to the 30th of January 2020, the 2nd Annual Meeting of the H2020 INTEGRITY Project took place in the beautiful and historical campus of the University of Vilnius, Lithuania. The 11 European Consortium partners gathered to discuss and analyse of the latest work and achievements from the past twelve months, and agreement of the next steps. Interactive sessions for the teaching modules were conducted, where key discussions and sharing of ideas were made to promote the development of effective teaching tools and the next stages of the project.

On the 4th June, the EU project review meeting with the Project Officer Roberta Monachello and External Reviewer Stefania Bocconi along with the representatives of the 11 consortium partners. The project coordinator and each WP leader presented the work and progress within the project, followed by questions and feedback from the external reviewer and the scientific officer. A discussion on project progress and changes to make in order to optimize output and communication ensured. The meeting took place over webex.

Throughout the year, there have been bimonthly General Assemblies (GA) with the project coordinator and a representative of each consortium member, to review progress and make decisions. These meetings have been organised as teleconferences.

#### Work Package focused meetings

Throughout the year, regular meetings have been organised between the respective partners participating in WPs 3, 4 and 6, focusing on the work within these work packages. The majority of these meetings have been in a teleconference format. For specific details on dates and participants, see the list below



Project Events: M24 Report - Page 10 of 17



# 2.1. Vilnius meeting (M13)

Type of event	Project annual meeting
Date	January 29-30, 2020
Location	Vilnius, Lithuania
Attendees	(27) Nienke Verdonk & Mirjam Westerlaken (ELV), Anna Olsson, Júlio
	Borlido Santos & Rita Santos (IBMC), Hillar Loor (IMC), Linda Hogan &
	P. J. Wall (TCD), Mads Paludan Goddiksen, Marcus Tang Merit, Mikkel
	Willum Johansen, Peter Sandøe & Thomas Bøker Lund (UCPH), Koós
	Zoltánné, Nóra Kovács & Vieira Armond Anna Catharina (UD), Roman
	Globokar (UL), Céline Schöpfer & Christine Clavien (UNIGE), André
	Krom, Marieke Bootsma & Mariëtte van den Hoven (UU), Roberto
	Andorno & Johannes Katsarov (UZH), Asta Čekanauskaitė, Eugenijus
	Gefenas & Margarita Poškutė (VU)

# 2.2. WP4 Workshop (M15)

Type of event	Workshop on WP4 tools
Date	March 8-9, 2020
Location	Utrecht University
Attendees	(2) Representatives of TCD, UCPH

# 2.3. General Assembly meeting (M15)

Type of event	Project meeting via Skype
Date	March 12, 2020
Location	Online
Attendees	(10) Representatives of IBMC, IMC, TCD, UCPH, UD, UNIGE, UL, UU,
	UZH, VU





#### 2.4. WP4 - early career researcher tools (M15)

Type of event	Project meeting via Skype
Date	March 20, 2020
Location	Online
Attendees	(3) Representatives of UU, UZH, VU

#### 2.5. WP4 - early career researcher tools (M16)

Type of event	Project meeting via Skype
Date	April 24, 2020
Location	Online
Attendees	(3) Representatives of UU, UZH, VU

#### 2.6. WP4 – high school tools (M17)

Type of event	Project meeting via Skype on WP4 tools
Date	May 15, 2020
Location	Online
Attendees	(5) Rita Santos, Anna Olsson, Júlio Borlido Santos & Paulo Gomes
	(IBMC), Patric J. Wall (TCD)

#### 2.7. Project meeting (M17)

Type of event	Project meeting via Skype
Date	May 18, 2020
Location	Online
Attendees	(11) Peter Sandøe (UCPH), Linda Hogan (TCD), Anna Olsson (IBMC),
	Roberto Andorno (UZH), Varga Orsolya (UD), Eugenijus Gefenas (VU),





Mateja Centa & Roman Globokar (UL), Hillar Loor (IMC), Nienke Verdonk (ELV), Mariëtte van den Hoven (UU), Christine Clavien (UG)

#### 2.8. Review Meeting with the EU – Trail audit (M17)

Type of event	Project meeting via Skype
Date	May 20, 2020
Location	Online
Attendees	(11) Representatives of ELV, IBMC, IMC, TCD, UCPH, UD, UNIGE, UL,
	UU, UZH, VU

#### 2.9. Review Meeting with the EU (M18)

Type of event	Project meeting via Skype
Date	June 4, 2020
Location	Online
Attendees	(14) Project officer Roberta Monachello, External reviewer Stefania
	Bocconi and representatives of ELV, IBMC, IMC, TCD, UCPH, UD,
	UNIGE, UL, UU, UZH, VU

#### 2.10. WP3 Meeting (M18)

Type of event	Project meeting via Skype on WP3's development
Date	June 17, 2020
Location	Online
Attendees	(9) Representatives of IBMC, TCD, UCPH, UD, UNIGE, UL, UU, UZH, VU

### 2.11. General Assembly meeting (M18)

**Type of event** Project meeting via Skype





Date	June 18, 2020
Location	Online
Attendees	(9) Representatives of ELV, IBMC, IMC, TCD, UCPH, UD, UU, UZH, VU

#### 2.12. WP6 Meeting (M18)

Type of event	Project meeting via Skype on WP6's development
Date	June 23, 2020
Location	Online
Attendees	(2) Representatives of UU, UNIGE

#### 2.13. WP6 Meeting (M18)

Type of event	Project meeting via Skype on WP6's development
Date	June 30, 2020
Location	Online
Attendees	(2) Representatives of UU, UNIGE

### 2.14. WP3 Meeting (M19)

Type of event	Project meeting via Skype on Deliverable 3.1
Date	July 14, 2020
Location	Online
Attendees	(2) Representatives of UU, UZH

### 2.15. WP6 Meeting (M19)

Type of event	Project meeting via Skype on WP6's development
Date	July 16, 2020





Location	Online
Attendees	(2) Representatives of UU, UNIGE

#### 2.16. General Assembly meeting (M20)

Type of event	Project meeting via Skype
Date	August 27, 2020
Location	Online
Attendees	(11) Representatives of ELV, IBMC, IMC, TCD, UCPH, UD, UNIGE, UL,
	UU, UZH, VU

#### 2.17. Weekly meetings (M21)

Type of event	Project meeting via Skype
Date	Thursdays, 9:30 since September, 2020
Location	Online
Attendees	(2) Representatives of ELV, UU

#### 2.18. WP4 meeting (M21)

Type of event	Meeting via Skype on WP4 tools
Date	September 8, 2020
Location	Online
Attendees	(2) Representatives of TCD, UCPH

### 2.19. WP3 Meeting (M21)

Type of event	Project meeting via Skype on Deliverable 3.1
Date	September 9, 2020





Location	Online
Attendees	(2) Representatives of UU, UZH

#### 2.20. WP6 Meeting (M22)

Type of event	Project meeting via Skype on WP6's development
Date	October 9, 2020
Location	Online
Attendees	(2) Representatives of UU, UNIGE

### 2.21. WP3 Meeting (M23)

Type of event	Project meeting via Skype on Deliverable 3.1
Date	November 3, 2020
Location	Online
Attendees	(2) Representatives of UU, UZH

# 2.22. General Assembly meeting (M23)

Type of event	Project meeting via Skype
Date	November 13, 2020
Location	Online
Attendees	(14) Johannes Katsarov (UZH), P. J. Wall (TCD), Margarita Poškutė (VU),
	Hillar Loor (IMC), Anna Olsson (IBMC), Mads Paludan Goddiksen
	(UCPH), Matej Purger (UL), Roman Globokar (UL), Orsolya Varga (UD),
	Christine Clavien (UNIGE), Nienke Verdonk (ELV), Hanneke Mol,
	Mariëtte van den Hoven & Marieke Bootsma (UU)





# 2.23. WP4 meeting (M23)

Type of event	Meeting via Skype on WP4 tools
Date	November 30, 2020
Location	Online
Attendees	(2) Representatives of TCD, UCPH

