Draft Programme for the interactive online course on

Science and (Social) Media for Societal Impact

How to communicate research, data & knowledge with society through traditional and social media

17, 21 & 24 September, online

Organised by

AESIS NETWORK FOR ADVANCING & EVALUATING THE SOCIETAL IMPACT OF SCIENCE

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SCIENCE AND (SOCIAL) MEDIA FOR IMPACT

As a key component to advancing impact, science communication plays an integral role in making sure relevant stakeholders in society are being informed of and involved in research. It is clear that scholarly knowledge, no longer to be kept under lock and key in the ivory tower of academia, can greatly benefit society when shared with the relevant audience, through the appropriate channels, and in a manner that resonates with the recipient of the information. Beyond this one-way dissemination of information, communication initiatives now also emphasize focusing on bi-directional engagement, where academics should seek to understand and differentiate the needs of diverse stakeholder groups, and to take part in dialogue, exchanges, and learn from societal groups outside of academia, as well as from academics outside of one's own field.

With these considerations in mind, and to help researchers and other science communicators navigate the evolving landscape of science communication, AESIS is proud to launch our new workshop on Science and (Social) Media for Impact.

Target audience

Researchers from academia, government, and industry

Medical professionals, engineers, science journalists and other professionals interested and involved in communicating science to society

Featuring science communication and engagement experts, and taught in an interactive manner, this online workshop will foster discussions and provide insights on the following topics:

- What can you achieve and how can you benefit through media usage?
- The role of social and traditional media in science;
- ♦ How do you develop a media strategy to fit your audience, platform, and objective?
- It was a state of the state
- What are the aspects to consider before committing to a social media platform?



Draft Programme

Friday 17 September

all times in CEST (GMT+2)

12.05 - 12.20 Walk-in

Optional viewing:

PARTICIPANT PRESENTATIONS OF "SCIENCE COMMUNICATION FOR SOCIETAL IMPACT" COURSE

12.20 To warm up for the workshop you are about to follow, we offer you the opportunity to join the final participant presentations of the AESIS course preceeding this workshop.

The course brings together research managers, science communication strategists, librarians, science funders, policy-makers, press officers, and other professionals involved in science communication and impact of science. After four days of training, the participants will present their plans to further develop the support and impact-structures for science communication in their institution. These presentations and the feedback they receive will hopefully inspire you and help you understand the types of structures you and your colleagues are, or can be, working in.

14.30 - 15.00 Switch to workshop programme

OPENING AND INTRODUCTIONS

- 15.00 Words of Welcome by AESIS
- 15.10 Introductions by the participants
 - Why are you here, what do you hope to take away?

DEFINING YOUR COMMUNICATION OBJECTIVES

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15.30	Understanding	media c	ommunications	in r	elation t	o science	and	research
13.30	Chacistanang	incura c	ommunications	TTT T	ciation t	0 selence	anu	rescaren

- Background, context and overview of science communication
- ♦ Considerations: platform, frequency, content, audience, and more...

Ger Hanley Founder of Write Fund, Ireland

16.20 - 16.35 Break

16.35 *Ger Hanley continued...*

17.25 End of Day 1

Draft Programme

Tuesday 21 September

all times in CEST (GMT+2)

9.40 - 10.00 Walk-in							
10.00	Words of Welcome						
THE ROLE OF MEDIA IN SCIENCE							
10.10	Data journalism and information visualisation						
	Bahareh Heravi	Postgraduate Director of the School of Information & Communication Studies at University College Dublin & founding Director of UCD Data Journalism CPD programme, Ireland					
		11.00 - 11.15 Break					
11.15	Bahareh Heravi continued						
		12.05 - 12.20 Break					
]	BEST PRACTICE CASE-STUDY					
12.20	Communicating beyond cultural contexts						
	Zehra Waheed	Director, Centre for Business and Society, Lahore University of Management Sciences, Pakistan					
		13.10 - 13.40 Break					
SCIENCE JOURNALISM & COMMUNICATION							
13.40	Global perspective	es in science journalism and communication					
	Fai Collins Dzernyuy	Community Engagement, Social Mobilisation & Field Facilitator, Centre for International Forestry Research-CIFOR, DR Congo					
		14.30 - 14.45 Break					
14.45	Fai Collins Dzerny	vuy continued					
		15.35 End of Day 2					

Draft Programme

Friday 24 September

all times in CEST (GMT+2)

	9.40 - 10.00 Walk-in				
10.00	Recap of Day 2 & Introduction to Final Day				
	CONTENT CREATION FOR IMPACT				
10.10	Communicating the Value of Science Narrative and storytelling in science Finding your voice 				
	Fergus McAuliffe Education, Public Engagement and Communications Manager, Irish Centre for Research in Applied Geosciences (iCRAG), Ireland				
	11.00 - 11.15 Break				
11.15	Fergus McAuliffe continued				
	12.05 - 12.20 Break				
	BEST PRACTICE CASE-STUDY				
12.20	Scientists' Use of Social Media in the Workplace				
	Jennifer Rock * Research Fellow, University of Otago, New Zealand				
	13.10 - 13.40 Break				
PARTICIPANT PRESENTATIONS					
13.40	Part 1				
	14.20 - 14.30 Break				
14.30	Part 2				
	15.00 End of Course				
	Online Reception				