Draft programme for the international course on

Assessing Impact of Science: Methods & Instruments

AESIS

NETWORK FOR
ADVANCING & EVALUATING THE SOCIETAL IMPACT OF SCIENCE





ASSESSING IMPACT OF SCIENCE: METHODS & INSTRUMENTS

Science funders, research councils and universities, amongst others all over the world, put more and more emphasis on the societal impact of research. In the UK, for example, government spending has increased on mission-oriented funds such as ARPA, and knowledge-exchange activity assessment, such as KEF. However, assessing the societal impact of universities is complicated. The assessments need to account for all scientific disciplines and should ideally capture long-term impact in addition to direct impact in society. Recognising that it may not be possible to assess the full spectrum of impact of universities, it is useful to focus on which key performance indicators do make sense, especially if the data can be collected in a structured way. And even then there can often be a mismatch between what is assessed and what is meant to be assessed, which is why there is more attention needed for "responsible metrics". This course will focus primarily on the questions of how research institutes may develop their own "Impact portfolio" and how they and other institutions can create assessment systems to serve their strategy, and it will create insight in the currently available information systems and methods to assess impact and how to implement this in a research strategy.

Main discussion questions

- How can you create parameters of impact assessment that are appropriate for local, national and international purposes?
- To what extent do you need to take a shared or differentiated approach of assessing impact between different disciplines?
- How can parameters of impact assessment and research strategies reinforce each other and how can you avoid the risk of perverse incentives?
- What are the differences between assessing output, outcome and impact and how do you assess what you actually want to assess?
- How can you use existing Research Information Systems for your impact strategy and what are the possibilities to build your own system?

Case study

An important element of this course is a case study. This enables more practical insights of the topic and promote a better understanding for the take-aways and recommendations of this course. An interactive discussion of the case study will also be good for the engagement with the course. With the case study we invite the participants to critically assess the landscape of current tools and systems along the spectrum of assessing the impact of research.

Target Audience

Managers and Strategists at Research institutes, Funders for scientific research, Users and developers of Research Information Systems, Scientometricians & Librarians



Draft Programme

Wednesday 3 November

all times in GMT

8.30 - 9.00 Registration, Coffee and Tea **OPENING & INTRODUCTIONS** 9.00 Words of Welcome by AESIS 9.10 Introductions by the participants • Why are you here, what do you want to take away? • Where do you sit in the ecosystem of research activity? What is impact and why should you assess it? 9.45 Martin Kirk Operations Director (Research & Researchers), King's College London & Anika Duut Director of AESIS van Goor* 10.45 - 11.15 Break IMPACT DEFINITIONS, STRATEGIES AND POLICIES 11.15 Ellen Hazelkorn * President, European Higher Education Society & Emeritus Professor and Director, Higher Education Policy Research Unit, Dublin Institute of Technology, Ireland 12.30 - 13.30 Lunch INTEGRATING IMPACT IN A RESEARCH STRATEGY 13.30 Jonathan Grant* Professor Public Policy at the Policy Institute and Director of Different Angles, King's College, United Kingdom 15.15 - 15.45 Break 15.45 Panel with Jonathan Grant, Ellen Hazelkorn, Martin Kirk & Anika Duut van Goor Case Study session 1: Introduction 16.15

17.00 Reception

Draft Programme

Thursday 4 November

all times in GMT

	8.3	30 - 9.00 Registration, Coffee and Tea	
9.00	9.00 Words of Welcome by AESIS		
IMPACT EVALUATION FOR NATIONAL OR REGIONAL STRATEGY			
9.15	Steven Hill*	Director of Research, Research England, UKRI	
		10.45 - 11.15 Break	
IMPACT ASSESSMENT FRAMEWORKS			
11.15	Use of indicators	in research and impact evaluation	
	Jordi Molas Gallart	Research Professor, Spanish Council for Scientific Research (CSIC), Spain	
		12.30 - 13.30 Lunch	
TOOLS AND METHODS FOR IMPACT EVALUATION			
13.30	Representative	Alt Metrics, Digital Science	
14.15	Representative	Elsevier	
15.00 - 15.30 Break			
15.30	Panel with Steven	Hill, Jordi Molas Gallart, and TBD	
16.15	Case Study session 2: Preparations The Case Study groups get some time to work on their Impact Strategy and to ask questions related to the Case Study		
		18.00 Dinner	

*Confirmed



Draft Programme

Friday 5 November

all times in GMT

8.30 - 9.00 Registration, Coffee and Tea			
9.00	Words of Welcome by AESIS		
RESPONSIBLE METRICS FOR IMPACT PERFORMANCE			
9.15	James Britt Assistant Professor, Department of Humanities, New Jersey Institute of Hollbrook Technology, United States		
	10.30 - 11.00 Break		
	IMPACT RANKINGS		
11.00	Baerbel Lead Rankings Analyst, Times Higher Education, United Kingdom Eckelmann		
11.45	Nunzio CEO of QS Ranking Quacquarelli		
	12.30 - 13.30 Lunch		
PARTICIPANT PRESENTATIONS			
13.30	Case Study session 3: Final preparations		
14.15	Case Study session 4: Presentations Part 1		
	15.00 - 15.30 Break		
15.30	Case Study session 4: Presentations Part 2		
16.15	Recap and final words		
	17.00 Reception		