## **IMPACT MATRIX**

Source: Leiden protocol for research assessments 2015-2021 (last update: August 2015) (NB: voor Nederlandse kopteksten zie <u>http://www.vsnu.nl/valorisatie-in-beeld/universiteit-leiden.htm</u>)

Interaction with >	Academic field	Professional field	Commercial sector /	Society at large
Deliverables v	(scientific interactions)	(professional interactions)	(non) Governmental sector	(public interactions)
			(interactions with companies /	
			enterprises / public entities)	
Knowledge production and exchange (rosults)	Outreach activities for/with peers <ul> <li>(Co)Publications (articles, books,</li> </ul>	Outreach activities for/with professionals	Outreach activities for/with specific companies and public entities	Dissemination of academic insights to general audiences
(results)	comments) (refereed vs. non- refereed, open access)	<ul> <li>(Co)Publications / interviews in professional journals, manuals, books</li> </ul>	<ul> <li>(Co)Publications / interviews in business or governmental media, manuals, books</li> </ul>	<ul> <li>General (co)publications (books, articles / comments / interviews in papers, public journals, magazines)</li> </ul>
	<ul> <li>Outcomes of specific research projects, dissertations (PhD supervising) included</li> </ul>	<ul> <li>Lectures for professionals</li> <li>Projects / events with/for professionals</li> </ul>	<ul> <li>Lectures for employees, officials / round table discussions</li> </ul>	Public lectures
	<ul> <li>Education to bachelor/ master students</li> </ul>		<ul> <li>Collaborative projects / events with companies or public entities</li> </ul>	<ul> <li>MOOCs, etc.</li> </ul>
	<ul> <li>Active participation in scientific/ academic associations</li> </ul>			
Knowledge utilization (effects)	Use of research outcomes by peers	Use of research outcomes by professionals	Use of research outcomes by companies / public entities	Use of research outcomes by general audiences
	<ul> <li>Use of information, instruments, infrastructure / research facilities, datasets, tests, labs, models, processes, software tools or designs that the unit has developed or obtained</li> </ul>	<ul> <li>Use of information, instruments, models, processes, software tools or designs that the unit has developed</li> <li>Advices to professionals</li> </ul>	<ul> <li>Use of information, instruments, models, processes, software tools or designs that the unit has developed</li> <li>Contributions to clusters (BioScience Park, Museums, etc.), and standardization committees (CEN, ISO)</li> </ul>	<ul> <li>Contributions into public discussions on forums, television, in social media (You Tube, Blogs) and so on</li> <li>Contributions to events / exhibitions</li> </ul>
	<ul> <li>Citations</li> </ul>		<ul> <li>Consultancy / Policy advice</li> </ul>	<ul> <li>Added societal value alumni</li> </ul>

		<ul> <li>Support of young professionals through a center of entrepreneurship, or incubators</li> </ul>	<ul> <li>Contribution of expertise to aspects of societal importance (i.e. membership of committees, councils, etc.)</li> </ul>	
Knowledge exploitation (revenues)	Marks of recognition from peers	Returns/gains through:	Returns/gains through:	Returns/gains through:
	<ul> <li>Research grants / Science awards</li> </ul>	<ul> <li>Contract research</li> </ul>	<ul> <li>Contract research (including consultancy)</li> </ul>	<ul> <li>Public prizes</li> </ul>
	<ul> <li>Membership of scientific committees, editorial boards</li> </ul>	<ul> <li>Courses / training for professionals (post-academic education)</li> </ul>	<ul> <li>Professional training/courses (post- academic education)</li> </ul>	<ul> <li>(Paid) Open courses</li> <li>Appointments / positions paid by societal entities</li> </ul>
	<ul> <li>Appointment as guest scholar/lecturer</li> </ul>	<ul> <li>Participation in advisory boards (monitoring-, evaluation committees)</li> </ul>	<ul> <li>Participation in advisory boards (monitoring-, evaluation committees)</li> </ul>	<ul> <li>Employment / jobs</li> </ul>
	Positions in rankings and EU- networking activities and alliances	<ul> <li>Use of research facilities by professionals</li> </ul>	<ul> <li>Use of research facilities of and by companies / other bodies</li> </ul>	
	External funding	<ul> <li>Practices / entrepreneurship (spin outs / spin offs)</li> </ul>	<ul> <li>Patents / licences/disclosures/revenues</li> </ul>	
	<ul> <li>NWO (Topsectoren included), EU (ERC, Collaborative programmes); other sources</li> </ul>	<ul> <li>Secondary positions</li> </ul>		
	<ul> <li>Budget for Impact</li> </ul>			

## Explanation

- This matrix can be used as a tool to describe different types of impact of the scientific/academic work of an individual scientist/researcher in relation to users and stakeholders.
- At the level of institutes, the matrix is also used in the Leiden Protocol for Research Assessments 2015-2021 and covers the demands of the SEP and is consistent with other contributions in the debate on impact and valorization.
- The matrix reflects the idea that impact of knowledge is only meaningful in relation to users, customers and stakeholders in the academic field, professional field, commercial and (non) governmental sector, or society at large. These different target groups are listed in the upper row of the matrix: 'interactions'.
- Three different types of deliverables of knowledge can be identified: Knowledge production and exchange (results of knowledge), Knowledge utilization (effects of knowledge in the various fields), and returns or gains of Knowledge exploitation. These deliverables are listed in the far left column of the matrix.

- In each cell of the matrix examples of the specific type of impact are presented. For the row 'Knowledge production and exchange' these examples refer to outreach activities, sometimes in collaboration with partners in the various fields. The row 'Knowledge utilization' refers to the use of knowledge generated by the research unit or contributed by experts of the research unit, by a user in one of the target groups. The row 'Knowledge exploitation' refers to research activities or contributions of expertise which result in revenues or resources for the research unit or researcher(s). This category also includes marks of recognition from peers, positions in rankings and external funding.
- The examples in the matrix show a variety of impact activities, now placed in a more or less logical connection between scientific / academic output and different targe groups. These examples should be seen as suggestions to the scientist/researcher (and to the faculty or institute) involved. The types of impact that are relevant will b very different for different scientists/researchers (and faculties or institutes). An institute or faculty can use the matrix to describe those types of impact that are most relevant for the field. For example: the Faculty of Science may describe its patents portfolio and the Faculty of Law its annotations that play a role in Court. This also means that not all cells in the matrix have to be filled: the research unit can focus on those cells that are most appropriate for their type of research. The same reasoning applies to the use of the matrix at the level of the individual scientist/researcher.