

The GENERA PAM Tool


 PAM


- Find indicators to specify targets and to monitor change



- Strengthen the gender dimension in research programmes



- Inclusion of gender in research

Indicator	Value	Description & Use	Source
Percentage of research projects including gender analysis/gender dimensions in the content of research	%		EFFORTI D3.3 ¹⁾
Percentage of staff/researchers who have received training on integration of gender analysis into research (IGAR)	%	<p>This indicator measures the level of staff/researchers know- how of integrating sex and gender considerations into policies, programmes and projects. It is also an indicator to measure the awareness about the importance of sex and gender in research and innovation.</p> <p>The percentage of trained staff/researchers is a key measure of gender competence.</p> <p>"IGAR refers to the use of sex- and/or gender analysis in all the phases of the research cycle. It means taking into account the biological characteristics of both females and males (sex) and the evolving social and cultural features of women and men (gender)." (IGAR)</p>	EFFORTI D3.3 ²⁾
Inclusion of the gender dimension in research programmes	Yes/No	Organization included the gender dimension in research programmes yes or no	EFFORTI D3.3 ³⁾ , JR ⁴⁾
Recruitment/Promotion criteria for academics includes scoring on IGAR expertise	Yes/No		IGAR ⁵⁾



Please have a look at the list of relevant indicators and its use.

[1\)](#) , [2\)](#) , [3\)](#)

Kalpazidou Schmidt, Evanthia; Bührer, Susanne; Schraudner, Martina; Reidl, Sybille; Müller, Jörg; Palmen, Rachel; Haase, Sanne; Graversen, Ebbe Krogh; Holzinger, Florian; Striebing, Clemens; Groó, Dora; Klein, Saskia; Rigler, Dorottya; Høg Utoft, Ea. (2017). EFFORTI – Deliverable 3.3. A Conceptual Evaluation Framework for Promoting Gender Equality in Research and Innovation. A synthesis report <https://efforti.eu/sites/default/files/2018-03/EFFORTI%20D3.3%20FINAL%2027032018.pdf>

[4\)](#)

Indicators defined or further developed by JOANNEUM RESEARCH

[5\)](#)

IGAR Tool. Recommendations on Integrating Gender Analysis into Research. GENDER-NET.

<http://igar-tool.gender-net.eu/en>

From:

<https://www.genera-network.eu/> - **Gender Equality Network in Physics in the European Research Area**



Permanent link:

https://www.genera-network.eu/pam:i_target3_1

Last update: **2019/10/17 07:34**