


Title:	Creating Futures in Science - workshop
Implementation	
Field(s) of Action:	* Presence and Visibility
Objectives:	<ul style="list-style-type: none"> * Information about science careers in a new methodical way * Support for young female scientists * Career development * Network between researchers * Personal career planning and self-reflection
Target Group(s):	PhD students, PhD candidates and research assistants Postdocs and mid-career scientific Female researchers on the early career stage
Description:	<p>The workshop "Creating Futures in science" was designed to help young women scientists successfully transition from a post-doc to a high level scientific career. The scenario women design for themselves encourages their self-confidence in career terms. A scenario-building workshop to answer the following questions was developed:</p> <ul style="list-style-type: none"> * Which events and decisions influence scientific careers? * How do you get transparency in (German) research? * How can you spot factors that are relevant for careers with specific scenarios? <p>The workshop takes 1,5 days and following activities are recommended:</p> <ul style="list-style-type: none"> * Research evidence * Discussion with role models * Activities involving question and answer sessions with experts * Participants working in pairs on each other's CV and formulating one's own CV, presenting the CV afterwards * Session to reflect what was learnt and achieved
More information:	IKMM/ Fraunhofer Fachgebiet Gender und Diversity in Organisationen (Germany) Website: https://www.gender-diversity.tu-berlin.de/gdo/projects/completed_projects/creating_futures_in_science/parameter/en/

From:

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

Permanent link:

http://www.genera-network.eu/toolbox:creating_futures_workshop
Last update: **2019/07/31 13:21**