

# HOUSKAPREIS | 2018

## Assessment criteria "University Research"



ASSESSMENT CRITERIA FOR THE HOUSKAPREIS AWARD IN THE UNIVERSITY RESEARCH CATEGORY		WEIGHTING
<b>SCIENCE</b>	Appraisal of scientific quality of results	70%
	Scientific output of submitted research (e.g. publications)	20%
	Subsequent projects or further research resulting from the submitted project	10%
	<b>Subtotal: science</b>	
<b>INNOVATION</b>	Innovative character/innovation content in comparison with previous state of the art	30%
	Contribution to scientific and technological advances (in regard to potential)	50%
	Uniqueness of project vis-à-vis comparable activities by other research groups	20%
	<b>Subtotal: innovation</b>	
<b>ECONOMY</b>	Status of realisation in the company (development activities resulting from the research or implementation in new products/processes)	30%
	Business relevance in relation to defending or enhancing the competitiveness of the company	30%
	Economic impact (job creation, importance of sector, attraction of companies or company headquarters to Austria)	30%
	Quality/degree of collaboration between science and economy (commissioned research vs. cooperation)	10%
	<b>Subtotal: industry</b>	
<b>POTENTIAL</b>	Potential for application in industry	
	direct	10%
	medium to long term (vision)	25%
	Scalability to commercial scale	25%
	Contribution to the business location Austria	40%
	<b>Subtotal: potential</b>	
	<b>Total</b>	
<b>EVALUATION PROCEDURE</b>	A positive assessment (> 50%) must be reached in all four sub-categories. There is a two-stage selection process. The advisory committee makes use of external assessors to provide a sound basis for evaluating the submissions. It proposes an initial ranking of the submissions, which is finally decided upon by the expert jury.	

### ASSESSMENT SCALE

0 not present/non-existent/not assessable  
 1 inadequate / 2 satisfactory / 3 good / 4 very good / 5 excellent