Indicator Definition:

2i. Number of suggestions received in relation to the science dissemination plan

Party in Charge:	Start Date:	Associated to Action:
Head of the Department of Communication Directors of the Research Institutes	March 2020	ACT 5 Have a science dissemination plan

Way of Obtaining the Data:
Suggestion box

Unit of Measure:	Data Collection Frequency:	
Numerical	Yearly	

MONITORING DATE	No. EXPECTED	No. OBTAINED	COMMENTS, PROPOSALS FOR IMPROVEMENT
March 2020	-	-	No data
March 2021	10	7	 Increase the educational offer on the topic of scientific dissemination. Change the system for recruiting teaching and research staff for dissemination activities. Perform more actions to raise the visibility of women in science. Distribute the results of dissemination activities among the research staff and the teaching and research staff. Centralise and formalise the system to request press releases to communicate research results to society. Centralise and automate the system to certify participation in activities to communicate science to society. Publish the Science Dissemination Plan of the UMH annually
March 2022	10	3	 Foster the participation of research staff in external scientific dissemination programmes. Expand the target public of

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			 dissemination actions to high schools. Take part in supranational projects for scientific dissemination (the EU's European Researchers' Night)
March 2023	10	5	 Make templates available to the university community for the creation of scientific dissemination outputs on social networks. Produce quick guides on style to generate materials with which to communicate science to society. Expand the target public of these science communication actions to boys and girls in school age. Take part in the working groups of CRUE Divulga. Cooperate with agents for innovation of research centres and institutes in the task of communicating science to society.