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

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| **Way of Obtaining the Data:**Suggestion box |

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| **Unit of Measure:**Numerical | **Data Collection Frequency:**Yearly  |

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| **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
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| March 2022 | 10 | 3 | * Foster the participation of research staff in external scientific dissemination programmes.
* Expand the target public of dissemination actions to high schools.
* Take part in supranational projects for scientific dissemination (the EU’s European Researchers’ Night)
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| 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.
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