

Indicator Definition:

4i. Training sessions on issues of research ethics and integrity, and information to disseminate among researchers.

Party in Charge: Head of the Office for Responsible Research (OIR)	Start Date: September 2020	Associated to Action: ACT 1: HAVE AN UPDATED CODE OF GOOD SCIENTIFIC PRACTICES AND DISSEMINATE IT ACROSS THE VARIOUS FIELDS OF KNOWLEDGE
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Way of Obtaining the Data:

- Number of training sessions on issues of research ethics and freedom
- Number of pamphlets printed (all the information was added to the OIR's website)

Data Collection Frequency: Six-monthly	Unit of Measure: Numerical
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MONITORING DATE	No. EXPECTED	No. OBTAINED	COMMENTS, PROPOSALS FOR IMPROVEMENT
October 2020	1	0	Due to the COVID-19 pandemic, the information sessions were delivered in March 2021
March 2021	1	2	Both training sessions were recorded and are available to all UMH researchers. Information pamphlets were not printed due to the UMH's protocols to tackle the pandemic, choosing instead to publish the information on the OIR's website.
October 2021	1	1	On-demand online. Disseminating the Code of Good Scientific Practices (CBPC, in Spanish) by filling in the Code of Responsible Research (COIR, in Spanish) form: The table of contents section of Responsible Research includes a link to the CBPC and makes relevant questions. Attendees: 390 researchers and 205 students performing their bachelor's degree or master's degree

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			dissertation
March 2022	1	1	On-demand webinar training Webinar on implementing the COIR, where the CBPC was addressed. Attendees: 192 professors and 280 students performing their bachelor's degree or master's degree dissertation
October 2022	1	1	On-demand online. Disseminating the Code of Good Scientific Practices (CBPC, in Spanish) by filling in the Code of Responsible Research (COIR, in Spanish) form: The table of contents section of Responsible Research includes a link to the CBPC and makes relevant questions. Attendees: 435 researchers, 330 students performing their bachelor's degree or master's degree dissertation and 2 doctoral students
March 2023	1	1	On-demand webinar training Webinar on implementing the COIR, where the CBPC was addressed. Attendees: 186 professors, 1904 students performing their bachelor's degree or master's degree dissertation and 391 doctoral students
October 2023	1	1	On-demand online. Disseminating the Code of Good Scientific Practices (CBPC, in Spanish) by filling in the Code of Responsible Research (COIR, in Spanish) form: The table of contents section of Responsible Research includes a link to the CBPC and makes relevant questions. Attendees: 467 researchers, 1415 students performing their bachelor's degree or master's degree dissertation and 276 doctoral students
October 2024	1	1	On-demand online. Disseminating the Code of Good Scientific Practices (CBPC, in Spanish) by filling in the Code of Responsible Research (COIR, in Spanish) form: The table of contents section of Responsible Research includes a link to the CBPC and makes relevant questions. Attendees: 649 researchers, 2662 students performing their bachelor's degree or master's degree dissertation and 137 doctoral students
December 2024	1	1	On-demand webinar training Webinar on

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			implementing the COIR, where the CBPC was addressed. Attendees: 3224 students performing their bachelor's degree, master's degree dissertation or doctoral studies. (04/23-12/24)
October 2025	1	1	On-demand online. Disseminating the Code of Good Scientific Practices (CBPC, in Spanish) by filling in the Code of Responsible Research (COIR, in Spanish) form: The table of contents section of Responsible Research includes a link to the CBPC and makes relevant questions. Attendees: 736 researchers, 2680 students performing their bachelor's degree or master's degree dissertation and 141 doctoral students
December 2025	1	1	On-demand webinar training Webinar on implementing the COIR, where the CBPC was addressed. Attendees: 2598 students performing their bachelor's degree, master's degree dissertation or doctoral studies. (01/25-12/25)