

**Indicator Definition:**

2i. Number of attendees to training sessions on the Code (Code of Good Scientific Practices, or CBPC, in Spanish).

<b>Party in Charge:</b>  Head of the Office for Responsible Research (OIR)	<b>Start Date:</b>  June 2020	<b>Associated to Action:</b>  ACT 1: HAVE AN UPDATED CODE OF GOOD SCIENTIFIC PRACTICES AND DISSEMINATE IT ACROSS THE VARIOUS FIELDS OF KNOWLEDGE
--	-------------------------------------	---

**Way of Obtaining the Data:**

- . Number of researchers attending the training
- . Number of researchers attending the training

<b>Unit of Measure:</b>  Percentage	<b>Data Collection Frequency:</b>  Yearly
---	---

<b>MONITORING DATE</b>	<b>No. EXPECTED</b>	<b>No. OBTAINED</b>	<b>COMMENTS, PROPOSALS FOR IMPROVEMENT</b>
October 2020	-	-	There was no regulated training in 2020
April 2021	50	50 researchers	Conducted on 18 February 2022. Specific webinar on the Code of Good Scientific Practices
November 2022	100	192 researchers and 280 students performing their bachelor's degree or master's degree dissertation	Webinar on implementing the Code of Responsible Research (COIR, in Spanish), where the CBPC was addressed. On-demand webinar training
November 2023	200	186 researchers R2+R3+R4, 391 researchers in training (R1) and 1904 students	Webinar on implementing the Code of Responsible Research (COIR, in Spanish), where the CBPC was addressed. On-demand webinar training

**Indicator Definition:**

2i. Number of attendees to training sessions on the Code (Code of Good Scientific Practices, or CBPC, in Spanish).

		performing their bachelor's degree or master's degree dissertation	
--	--	--	--