





## **CALL FOR APPLICATION**

## FOR THE SELECTION OF ESSAC (ECORD Science Support & Advisory Committee) Science Coordinator

The International Ocean Discovery Program (IODP - https://www.iodp.org) is an international research program that explores the history and structure of the Earth as recorded in seafloor sediments and rocks.

The European (and Canadian) contribution to the program is organized through the European Consortium for Ocean Research Drilling (ECORD - http://www.ecord.org).

The ECORD Science Support and Advisory Committee (ESSAC) is responsible for the scientific and technological planning and coordination of ECORD's contribution to IODP.

The activity of ESSAC is supported by the ESSAC Office, supervised by the ESSAC Chair and staffed with a ESSAC Science Coordinator.

From January 1<sup>st</sup> 2022 to December 31<sup>st</sup> 2023 the ESSAC Office will be located at the National Institute of Oceanography and Applied Geophysics - OGS in Trieste (Italy), with Dr. Angelo Camerlenghi in the role of ESSAC Chair.

JOB DESCRIPTION	The ESSAC Science Coordinator will be expected to manage the activities of the ESSAC Office.
	The role will be wide ranging, from the day-to-day management of the Office to communication with ESSAC delegates, the wider European, Japanese and US science communities and national funding agencies.
	The Coordinator will assist in outreach activities and will be expected to take the lead in preparing scientific reports that detail ECORD scientific participation and general science activities in IODP.
	The Coordinator will act as full-time scientific secretary to the ESSAC Chair and, when requested, ECORD Council.
	The Coordinator will attend meetings with the ESSAC Chair. Depending upon circumstances, the Science Coordinator may have some time to be actively involved in academic research, including in IODP science themes.
DURATION	2 Years, from 01/01/2022 to 31/12/2023
REQUIREMENTS	Master's Degree, or equivalent, in Earth Sciences
	Experience in research project management
	3. Excellent written and spoken English
DESIRED QUALIFICATION	PhD degree
DESIRED SKILLS	Prior experience in research/work within scientific ocean drilling (IODP)
	Excellent verbal and written science communication skills
	3. Experience in working in a multidisciplinary research environment







	<ul><li>4. Initiative, flexibility and professional autonomy skills</li><li>5. Ability to work in a multilingual environment</li></ul>
CONTRACT AND SALARY	The candidate will be an OGS term - contract collaborator with autonomy of organization of activities and without subordination constraints. The salary will depend on qualifications and experience and will be set to a maximum annual net ranging from € 36.000 to € 39.300 (depending on individual income and Italian taxes)
LOCATION AND TRAVEL	The ESSAC Office will be based at OGS premises located in Via Beirut 2, Trieste.  The ESSAC Science Coordinator is expected to be based in Trieste for full-time attendance to the office and must be available for frequent international travel.
FORMAL APPLICATIONS SHOULD BE SENT TO	e-mail to: protocollo@inogs.it and cc to acamerlenghi@inogs.it
FORMAL APPLICATIONS SHOULD INCLUDE	a cover letter, outlining past experience of relevance to the position and a statement explaining the interest in the job of Science Coordinator     a curriculum vitae (CV)     a publication list
	4) the names and contact details of three referees 5) copy of a valid identification document
CONTACT INFORMATION	e-mail: acamerlenghi@inogs.it
APPLICATION DEADLINE	The cover letter (signed by hand and scanned) the CV and the attachments must be sent to the above e-mail address before the midnight of 30 June 2021
DIFFUSION	The call is published on the OGS web page (https://www.inogs.it/en/job-opportunities) and <a href="https://euraxess.ec.europa.eu/">https://euraxess.ec.europa.eu/</a> , and is openly circulated through ECORD members