

国立研究開発法人海洋研究開発機構 JAMSTEC Young Research Fellow 2023	
募集人員	About five JYRF positions
任期	Total period will be terminated on March 31, 2026, three full calendar years after several contract renewals.
専門分野	Any natural science or engineering field
担当授業科目	
応募資格	Applicants are required to have a Ph.D. in natural science or engineering field (including applicants expected to obtain a Ph.D. by the effective date of employment.) *Specific dates regarding eligibility are below; ・ Applicants who have already been awarded a Ph.D. on or after September 1, 2017 ・ Applicants who are expected to obtain a Ph.D. by September 30, 2023
応募書類	[Required documents] *All documents should be submitted in English, except e). *e) would be acceptable in both English and Japanese. *All files should be uploaded in PDF format only. a) CV: *Please download the designated form and fill in the required information: *The person listed as a reference should be different from the person who wrote the letter of recommendation and should not be an employee or Visiting Researcher of JAMSTEC. b) Summary of previous research (1 page) c) Research plan at JAMSTEC (up to 6 pages; you may use diagrams if necessary.) d) Publication (achievement) list including thesis titles *Please list publications in refereed (peer-reviewed) journals separately from unrefereed publications. *Include DOI codes if available. e) Letter of recommendation with signature by the writer *Employee or Visiting Researcher of JAMSTEC will not be accepted as a writer of Letter of recommendation. f) Two (or fewer) representative publications *If you do not have a published paper, please upload a PDF stated "none". For further information, please visit the following site: https://www.jamstec.go.jp/e/work_with_us/jobs/details/jyrf20220906/
着任時期	First contract period is from April 1, 2023, to March 31, 2024, in principle. *Effective date is negotiable.

応募締切	September 6, 2022 at 13:00 in Japan time *All the required documents, including the letter of recommendation, should be submitted from the website by this time and date. *Depending on the situation of applications, the closing date may be extended.
選考方法	Applicants will be selected based on submitted application material, followed by an interview. *Web-based online interviews by Zoom are expected basically.
合否連絡	The results will be notified by Email.
書類送付先	Please apply via the following website: https://recruit.jobcan.jp/jamstec/entry/new/1104967
問合せ先	Human Resources Section, Human Resources Dept., JAMSTEC Email: jyrf2023[at]jamstec.go.jp *Please replace [at] with @ when addressing Emails. *For inquiries by Email, please include "JYRF2023" in the subject line.

記載例

☆〇〇大学 〇〇学部 〇〇科 〇〇専攻 募集☆

- 募集人員： 助教 1 名
- 任期： 5 年(再任可、2 回まで)
- 専門分野： 生物化学工学(化学工学をバイオプロセスに積極的に応用できる方、バイオプロセスの学際領域の発展に意欲的な方を望みます。)
- 担当授業科目： [大学院博士前期] 専門分野の講義・演習など
[学部] 生物化学工学に関する講義、教養科目、学生実験、演習科目など
- 応募資格： 1. 博士の学位を有する者(採用時までに取り得可能な者を含む)
2. 研究と教育とに、熱意を持って取り組む意欲のある者
- 応募書類： 1. 履歴書(写真貼付、メールアドレス) 1 部
2. 研究業績リスト 1 部(研究費取得状況を含む)
3. 主要論文の別刷3編以内(各 1 部、コピー可)
4. これまでの研究業績概要および着任後の教育研究への抱負(2000字程度)
5. 責任ある意見を伺える方2名の氏名、所属、連絡先
※ 提出された書類は返却いたしません。
※ 提出された書類は、本公募の選考以外には一切使用いたしません。
- 着任時期： 採用決定後できるだけ早く
- 応募〆切： 平成 20 年 8 月 15 日(金)【必着】
- 選考方法： 書類審査による選考の後、必要に応じて面接等を行います。
- 合否連絡： 連絡は電子メールで行いますので、履歴書中に利用可能なメールアドレスを必ず記入して下さい。
- 書類送付先：
- 問合せ先：