## 九州大学大学院工学研究院 教員公募要領

九州大学大学院工学研究院長 山本 元司

時下ご清栄のこととお慶び申し上げます。 さて、九州大学大学院工学研究院では、下記のとおり公募を実施いたします。 関係各位への周知方と適任者の推薦につき、ご高配を賜りますようお願い申し上げます。

1 概要	地球資源システム工学部門は、地球工学講座、資源システム工学講座、ならびにエネルギー資源工学講座の3講座で構成しています。今回、募集する准教授は、資源システム工学講座の資源処理・環境修復工学研究室に属し、資源処理・環境修復工学の中でも特に粉体工学,分離工学,界面化学等の手法を応用した資源処理工学に関わる教育と研究を担当する予定です。また国内外の大学との学術的な交流を促進する役割を担います。
2 所属	地球資源システム工学部門 資源システム工学講座
3 職種	准教授
4 募集人員	1名
5 業務内容	教育・研究
6 専門分野	粉体工学,分離工学,界面化学
7 担当科目	学部:共創学部の授業科目および資源処理工学,資源システム工学実験第二等学府:資源分離・精製工学、資源処理・環境修復工学特論第二(修士課程:共同資源工学専攻、地球資源システム工学専攻)および サステイナブル環境工学国際人材育成コースの英語授業科目(博士課程)
8 応募資格	(1) 着任時点で博士またはPh. D の学位を有すること。
	<ul> <li>(2) 学部および大学院博士課程の教育研究に十分な指導能力(英語による指導・講義を含む)と熱意を有すること。</li> <li>(3) 上記の専門分野で優れた研究業績を有すること。</li> <li>(4) 上記の専門分野のみならず、長期的視点に立って、他専門領域との学際的研究や新たな研究分野の開拓にも積極的に取り組む意欲と能力を有すること。</li> <li>(5) 国際的視点に立った教育研究活動や産官等との社会連携を積極的に展開できる能力と熱意を有すること。</li> </ul>
9 着任時期	令和6年9月1日以降なるべく早い時期
10 雇用期間	常勤(任期なし),試用期間あり(3か月)
11 応募書類	(1) 履歴書 (写真貼付,学歴,職歴,資格を記載.連絡先とE-mailを明記) (2) 業績書 I 研究業績
	(①学術論文(査読の有無を区別),②国際会議Proceedings(査読の有無を区別),③著書・編著書,④総説・学術資料等,⑤発明・考案・特許等,⑥その他(掲載確定論文・作品等)に分類)
	Ⅱ 教育実績 (公開講座, 社内教育等を含む)
	Ⅲ 学会および社会における活動等 (所属学協会およびその学協会での役員・委員歴,国際会議委員歴,国·地方公共 団体·財団法人等の委員,学術研究集会の主催·座長,受賞歴等)
	IV 科学研究費補助金,共同研究・受託研究等の競争的研究資金の獲得状況(代表分)
	(3) これまでの研究の概要 (2,000 字以内)
	(4) 今後の研究計画 (2,000 字以内)

(5) 応募の動機と教育・研究に対する抱負(1,000 字以内) (6) 代表的な論文の別刷り(5編以内,コピー可) (7) 応募者について意見を伺える方 2名以上の氏名, 所属および連絡先 2024年5月7日 (火) 12 応募締切 |(1) 応募書類を郵送する場合 13 提出方法 上記提出書類をプリントしたもの1部と、その書類が1つにまとめられたPDFファイル を納めたUSBメモリを同封した封書に朱書で「教員応募書類在中」と明記し、下記 「提出先・問合せ先」の教員宛に書留で郵送してください。 (2) 応募書類を電子ファイルでアップロードする場合 下記「提出先・問合せ先」のメールアドレスまで、メール件名を「教員応募」として 連絡ください。こちらから共有フォルダ用URLを連絡しますので、応募書類をアップ ロードください。書類は1つのPDFファイルにまとめてください。 ※提出書類及びデータは返却しませんのでご了承ください。 14 提出先・ 問合せ先 〒819-0395 福岡県福岡市西区元岡 744 九州大学 大学院工学研究院 地球資源システム工学部門 教授 沖部 奈緒子 電話 092-802-3312 FAX なし E-mail <u>okibe@mine.kyushu-u.ac.jp</u> 書類審査(第1次選考)の上、面接(第2次選考)により選考します。面接はオンライン 15 選考方法 で実施する場合があります。 (1) 就業場所 16 労働条件 九州大学 大学院工学研究院 地球資源システム工学部門資源システム工学講座(福岡 市西区元岡744) (2) 就業時間·休憩時間·時間外労働 同意に基づき、専門業務型裁量労働制により7時間45分働いたものとみなされます. (3) 休日 土日, 祝日, 12月29日~1月3日 (4) 賃金 年俸制(令和2年4月1日導入の年俸制)が適用されます. なお、年俸額については経験等に基づき本学の関係規程により決定します. (5) 加入保険 雇用保険, 労災保険, 健康保険, 厚生年金 (6) 受動喫煙防止措置の状況 敷地内全面禁煙 (1) 審査の過程で面接を行う場合の旅費・滞在費は応募者の自己負担とします。 17 備 九州大学では、男女共同参画社会基本法(平成11年法律第78号)の精神に則り、教員 の選考を行っています。(男女共同参画推進室 https://danjyo.kyushu-u.ac.jp/) (3) 九州大学では「障害者基本法(昭和45年法律第84号)」, 「障害者の雇用の促進等に 関する法律(昭和35年法律第123号)」及び「障害を理由とする差別の解消の推進に 関する法律(平成25年法律第65号)」の趣旨 に則り、教員の選考を行います。 (4) 九州大学では、平成29年7月より配偶者帯同雇用制度を導入しています。 過去に学生に対するセクシャルハラスメントを含む性暴力等を原因として懲戒処分等 を受けた場合には、処分の内容及びその具体的な事由を履歴書等に必ず記入願いま す、虚偽の記載があった場合には、採用取消や懲戒処分等の対象となることがありま す. (6) 地球資源システム工学部門の詳細は次のURLを参照下さい. https://mine.kyushu-u.ac.jp/

## Faculty Recruitment at Faculty of Engineering, Kyushu University

The Faculty of Engineering, Kyushu University, invites applications for the following positions.

Therefore, we kindly request your assistance in disseminating this information and, if possible, recommending suitable candidates who meet our criteria.

1 Summary	The Resources Engineering Department consists of three groups: the Earth Science and Technology group, the Mining System Engineering group, and the Energy Resources Engineering group.  The successful applicant will belong to the Mineral Processing, Recycling and Environmental Remediation laboratory of the Earth Resources Engineering department and will be in charge of teaching and research related to Mineral Processing Engineering based on powder technology, separation technology, surface chemistry, etc.  He/she will also play a role in promoting academic exchanges with domestic and international universities.
2 Affiliation	Department of Earth Resources Engineering
	Mining System Engineering
3 Position	Associate professor
4 number of persons to be admitted	one person
5 Duties	Education and research
6 Specialties	Powder Technology, Separation Technology, Surface Chemistry
7 Teaching 7 Responsibilities	Undergraduate; Courses in the School of Interdisciplinary Science and Innovation, as well as Mineral Processing, Resource Systems Engineering Experiment II, etc Graduate; Courses related to Mineral Processing, Recycling and Environmental Remediation will be taught to Master course students in the Cooperative Program for Resources Engineering as well as in the Department of Earth Resources Engineering. Courses such as Practical Environmental Engineering will be taught to Doctoral course students in English.
8 Qualifications	(1) Doctoral. or Ph.D. degree at the time of appointment.
	<ul> <li>(2) Have sufficient teaching ability (including instruction and lectures in English) and enthusiasm for teaching and research in undergraduate and graduate doctoral programs.</li> <li>(3) Have particularly outstanding research achievements in the above-mentioned specialized fields.</li> <li>(4) The applicant should have the willingness and ability to actively engage in interdisciplinary research with other areas of specialization and the development of new research fields from a long-term perspective, in addition to the above-mentioned areas of specialization.</li> <li>(5) Have the ability and enthusiasm to actively develop education and research activities from an international perspective and social cooperation with industry, government, etc.</li> </ul>
9 Start Date	As soon as possible after September 1st, 2024
10 Employment Period	Regular full-time (not fixed-term contract), Trial employment period (Three months)

11 Application Documents	(1) Curriculum vitae (Include a photograph and a statement of education, employment history, and qualifications. Include contact information and e-mail address.)
	(2) Application Documents
	I Research achievements (Classified into (1) Academic Papers (differentiated by refereeing), (2) Proceedings of International Conferences (differentiated by refereeing), (3) Books/Edited Works, (4) Review Papers/Academic Materials, etc., (5) Inventions, Devices, Patents, etc., and (6) Others (papers and works confirmed for publication, etc.)).
	II Educational accomplishments (Including public lectures, in-house education, etc.)
	Memberships of academic societies and their officers, committee members, international conference committee members, committee member of national and local governments, foundations, etc., organizer and chairperson of academic research meetings, awards received, etc.)
	IV Acquisition of competitive research funds such as Grants-in-Aid for Scientific Research, joint research, and funded research (representative portion)
	(3) Summary of previous research (2,000 words or less)
	(4) Future research plans (2,000 words or less)
	(5) Motivation for application and aspirations for education and research (1,000 words or less)
	(6) Reprints of Major Publications (up to five)
	(7) Names and Contact Information of Two Referees
12 Application Deadline	May 7, 2024 (Tuesday) must be received
13 Submission Method	(1) Sending the application documents by mail
	Please send one printed copy of the above documents and a USB flash drive containing the PDF file of the documents in a sealed envelope with "Application for faculty positions" written in red ink, by registered mail to the faculty member indicated in the "Submission address/inquiry" below.
	(2) Upload the application documents electronically to the designated URL the application documents by the file-sharing system of Kyushu University
	Please contact the e-mail address below with the subject line "Faculty Application". We will send you the URL for the shared folder, so please upload your application documents. Please upload your documents in a single PDF file.
	※Please note that the submitted documents and data will not be returned.
Submission 14 Address and Contact	744 Motooka, Nishi, Fukuoka, 819-0395, Japan
	Department of Earth Resources Engineering, Faculty of Engineering, Kyushu University
	Professor Naoko Okibe
	TEL 092-802-3312 FAX None
	E-mail okibe@mine.kyushu-u.ac.jp
15 Selection Process	9. Selection Process: Initial document screening (1st round) followed by interviews (2nd round). The interviews may be conducted online.
16 Working conditions	
	Department of Earth Resources Engineering, Faculty of Engineering, Kyushu University(744 Motooka, Nishi, Fukuoka, 819-0395, Japan)
	(2) Working hours, break and overtime work

	Based on agreed-upon the discretionary labor system for professional work, it is regarded that working hours are 7 hours and 45 minutes irrespective of how much time the employee actually spends on his/her work
	(3) Holidays
	In addition to *annual leave, Saturdays, Sundays, national holidays and the period from the 29th of December to the 3rd of January
	(4) Salary
	The annual salary system, which was introduced on 1st of April 2020, will be applied. The annual salary is determined in accordance with the university's pay scale based on experience, etc.
	(5) Insurance
	Employment insurance, industrial accident compensation insurance, health insurance and employees' pension insurance.
	(6) Status of measures to prevent passive smoking
	No smoking is permitted on the university premises.
	(1) Candidates may be requested to come to the campus for an interview. The University does not cover travel costs or other expenses relating to interview attendance.
17 Notes	(2) In line with the Basic Act for a Gender-Equal Society (Act No. 78 of 1999), Kyushu University is an equal opportunity employer. https://danjyo.kyushu-u.ac.jp/en/
	(3) Kyushu University is an equal opportunity employer and follows the principle of the Act on Employment Promotion etc. of Persons with Disabilities (Act No. 123 of 1960, revised in 2013) and Act on the Elimination of Discrimination against Persons with Disabilities (Act No. 65 of 2013).
	(4) The accompanying spouse employment system has been implemented at Kyushu University from July 2017.
	(5) If you have been disciplined in the past for sexual violence, including sexual harassment, against students, please be sure to enter the nature of the disciplinary action and the specific reasons for it in your resume or other documents. False statements may result in cancellation of employment or disciplinary action.
	(6) For more information on the Department of Earth Resources Engineering, please refer to the following URL
	https://mine.kyushu-u.ac.jp/en/

Sincerely,

Motoji Yamamoto Dean Graduate School of Engineering, Kyushu University