秋田大学大学院理工学研究科 教員公募

番号	項目	内容
1	専攻・コース名	数理・電気電子情報学専攻・数理科学コース
2	職種	准教授
3	募集人員	1名
4	専門分野	解析学
5	担当科目	解析学I,II,III、数学入門、解析学特論
		(1) 博士の学位を有する方
6	応募資格	(2) 解析学を中心に数学全般の高い知識を持ち、微分方程式、関数解析、数理統計学、確率論などの分野の研究業績と学識を持ち、着任後も高いレベルの研究活動を推進できる方
		(3) 本学並びに本学部の現状を理解し、教育、研究、管理運営に意欲的に取り組まれる方。教職員・学生と円滑にコミュニケーションを取れる方
		(4) 英語で講義ができる方
		(5) 学士課程·大学院教育に熱意のある方。国籍は問わないが、研究、教育、管理運営に支障がない程度に日本語が使える方。外国人の方の応募を歓迎します
7	採用予定日	令和7年4月1日
8	給与形態	本学の規程による
9	任期	定めなし
10	提出書類	(1)履歴書(学歴,職歴,所属学会,賞罰。写真貼付) (2) 学位取得証明書または学位記の写し (3) 研究業績リスト(著書,学位論文,査読のある学会論文誌や学術雑誌に掲載又は掲載決定の論文とそのインパクトファクターと引用数,国際会議報告,その他論文,特許)(投稿中で発表受理の論文には受理証明の手紙のコピーを添えること.著書,招待講演の記録を含む) (4) 主要論文の別刷り(5編以内,コピー可) (5) これまでの研究概要と今後の研究活動計画(A4用紙2枚程度) (6) これまでの教育経験と授業評価結果(入手可能であれば) (7)今後の教育活動に関する抱負(A4用紙2枚程度) (8) 留学、在外活動歴などの国際的活動歴(A4用紙1枚程度) (9) 獲得外部資金(科研費,共同研究,受託研究等) (10) 学会活動歴(委員会等) (11) 社会活動歴 (12) 受賞歴 (13) 推薦状2通(教育研究能力および人物像を説明したもの) (14) プログラミングなどの経験 (15) 応募者の連絡先(住所,電話,E-mail)
11	応募締切	令和6年9月30日 必着
	選考方法	書類選考の上,該当者には2次選考として面接および模擬授業(対面)を行います。なお、面接に 伴う交通費等は応募者のご負担となります。
13	書類提出先(問い合わせ先)	〒010-8502 秋田市手形学園町1-1 秋田大学理工学研究科数理・電気電子情報学専攻数理科学コース コース長 山村明弘 TEL 018-889-2799 E-mail yamamura@ie.akita-u.ac.jp
14	特記事項	本学では、男女共同参画を推進しており、女性教員の積極的な登用を行うとともに、女性教員が出産・育児等と研究活動を両立できるよう研究支援員を配置する「研究支援員制度」を実施しています。 本学の「男女共同参画の取組み」について詳しくは、 http://www.akita-u.ac.jp/honbu/danjyo/index.html (男女共同参画の取組み) http://www.akita-u.ac.jp/coloconi/ (男女共同参画推進室コロコニ)をご覧ください。 ===================================
15	その他	応募書類は「教員応募」と朱書きし、簡易書留で郵送してください。提出された物はこの採用審査の目的にのみ用いられます。なお、応募書類は返却しませんのでご了承ください。

Recruitment Notice

No.	Items	Contents
1	Affiliation	Department of Mathematical Science Course
2	Position	Associate Professor
3	Number of Position	1
4	Major	Analysis
5	Subjects	Analysis I,II,III, Introduction to Mathematics, Special lecture on analysis
		(1) Those with a doctoral degree
6	Requirement	(2) Those who have a high level of knowledge in mathematics in general, with a focus on analysis, and who have research achievements and knowledge in fields such as differential equations, functional analysis, mathematical statistics, and probability theory and who are able to promote high-level research activities even after assuming the position
		(3) Those who understand the current situation of our university and faculty and are willing to engage in education, research, and administration. Able to communicate smoothly with faculty, staff and students
		(4) Those who can give lectures in English
		(5) Those who are passionate about undergraduate and graduate school education. Although nationality does not matter, those who can speak Japanese to the extent that it does not interfere with research, education, and administration. We welcome applications from foreigners.
7	Date of Adoption	Apr. 1 2025
8	Payment	Annual Salary
9	Term	Full Time
10	Required Documents	(1) Resume with a photo attached(including educational background, business career, affiliated academic society, reward and punishment) (2) Certificate of diploma or Photocopy of diploma (3) List of research achievements (books, dissertations, papers published or accepted for publication in peer-reviewed academic journals and academic journals, impact factor, and the number of citations thereof, international conference reports, other papers, patents) (papers submitted and accepted for presentation) Please attach a copy of the letter of acceptance (including records of books and invited lectures). (4) Reprint of main publications, photocopy is available (up to 5) (5) Summary of previous research and plan of future research (Approx. 2pages, A4 paper) (6) Previous teaching experience and class evaluation results (if available) (7) Summary of educational experience and ambition of education in Akita University (Approx. 2pages, A4 paper) (8) History of international activities such as study abroad and overseas activities (approximately 1 page of A4 paper) (9) List of acquired external funding (Grant in Aid for Scientific Research, collaborative research and funded research etc.) (10) Background of activities in academic society (committee and so on) (11) Background of social activities (12) Record of awards (13) Two letters of recommendation (explaining your educational and research abilities and personality) (14) Experience with programming (15) Contact information of the applicant (Address, phone number and E-mail address etc.)
11	Deadline	No later than 30th September, 2024
12	Selection Method	After the document screening, eligible applicants will undergo a second round of interviews and mock classes (face-to-face). Please note that transportation costs associated with the interview will be borne by the applicant.
13	Destination (Contact)	Akihiro Yamamura Mathematical Science course, Graduate School of Engineering Science, Akita University, Tegata-gakuen-machi, Akita, 010-8502, JAPAN Phone: +81-18-889-2799 E-mail: yamamura@ie.akita-u.ac.jp
14	Notice	A teacher recruited by this public offering will belong to one of the courses of the graduate school of engineering science, i.e., Life Science Course, Applied Chemistry Course, Materials Science and Engineering Course, Mathematical Science Course, Electrical and Electronic Engineering Course, Human-Centered Computing Course, Mechanical Engineering Course, Civil and Environmental Engineering Course and Cooperative Major in Life Cycle Design Engineering. Akita University has 'Kurumin mark' as child-rearing support company. https://www.akita-u.ac.jp/coloconi/ Younger researcher is welcome.
15	Misc.	Write 'Application' on the envelope and send by registered mail. The documents will not be returned.