

The List of Senior Technical Staff Positions, Xiamen University 2018

school	Departments/Research/Institutes/Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Foreign Languages and Cultures	Foreign Language Experimental Teaching Center	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Have a good command of the basic knowledge of computer software, hardware and network, and be practised in diagnosing basic failures; 2. Be skilled in Windows Server, creating website and art designing. Be experienced with PHP&MySQL technologies is preferred. Be proficient in other development knowledge of Web, CSS and JavaScript, etc; 3. Be adept at ASP.net & MSSQL and B/S structure, have hands-on experiences of developing application system(s) and participating in the design of small and medium-sized project(s); and have the ability to design databases independently; 4. Have work experience of planning, constructing, managing and maintaining smart teaching room(s), network system(s) and large network server(s), multimedia classroom(s) or language study lab(s); 5. Possess the corresponding technical expertise of senior engineers and other required qualifications. 	CALL/MALL	1
Wang Yanan Institute for Studies in Economics	Key Laboratory of Econometrics (Xiamen University), Ministry of Education	Engineer	Professoriate Senior Engineer	<ol style="list-style-type: none"> 1. Have a background in economics and be familiar with the theoretical knowledge of laboratory construction, has extensive management experience, performance significantly. 2. Have experience in lab or project team management, database or project development; or statistical/data science software programming experience, or economic and financial data analysis. 3. Be qualified with all qualifications of Professoriate Senior Engineer. 	Applied research in statistics, economics, economics education, higher education management, etc.	1
Wang Yanan Institute for Studies in Economics	Key Laboratory of Econometrics (Xiamen University), Ministry of Education	Engineer	Senior Engineer	<ol style="list-style-type: none"> 1. Have a background in economics and be familiar with the theoretical knowledge of laboratory construction, has extensive management experience, performance significantly. 2. Have experience in lab or project team management, database or project development; or statistical/data science software programming experience, or economic and financial data analysis. 3. Be qualified with all qualifications of Professoriate Senior Engineer. 	Applied research in statistics, economics, economics education, higher education management, etc.	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Physical Science and Technology	Department of Physics	Engineering	Professorate Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree; 2. Be skilled at the teaching methods of College Physics Experiment; 3. Be competent for the management and operation of college physics experiment platform, and improve the level of teaching service; 4. Have undertaken or participated in research project(s) of this discipline, and have published high-level SCI paper(s) as the first author or corresponding author; 5. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 	College physics experiment	1
College of Physical Science and Technology	Department of Physics	Engineering	Professorate Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree; 2. Be skilled at operation and maintenance of large equipments for semiconductor manufacture and characterization, especially MOCVD, MBE, etc; 3. Be qualified for other work of semiconductor process in the laboratory, such as technology support, operation and maintenance, testing services, and technology training, etc; 4. Have undertaken or participated in research project(s) of this discipline, and have published high-level SCI paper(s) as the first author or corresponding author; 5. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 	Condensed matter physics	1
College of Physical Science and Technology	Department of Physics	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Be skilled at operation and maintenance of large equipments for semiconductor manufacture and characterization, especially MBE and STM, etc; 2. Be qualified for other work of semiconductor process in the laboratory, such as technology support, operation and maintenance, testing services, and technology training, etc; 3. Have undertaken or participated in research project(s) of this discipline, and have published high-level SCI papers as the first author or corresponding author; 4. Possess the corresponding technical expertise of senior engineers and other required qualifications. 	Condensed matter physics	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Electronic Science and Technology	Department of Electronic Science	Engineering	Professorate Senior Engineer	<ol style="list-style-type: none"> 1. Possess a master's degree; 2. Be familiar with software and hardware development of instruments related to magnetic resonance or LED and display, and specialize in one of those areas; 3. Have the ability to research and develop the hardware and software of instrument or system, and to develop, promote and apply engineering projects. Be capable of providing instrument maintenance and testing services, assisting the education of engineering masters and excellent engineers, etc.; 4. Relevant company research and development experience is preferred; 5. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 		1
College of Electronic Science and Technology	Department of Electronic Engineering	Engineering Technology (Experimental Technology, etc.)	Senior Engineer	<ol style="list-style-type: none"> 1. Master degree or above in relevant fields; 2. Experience in IC design, microelectronics process, optical engineering, RF microwave device, mechanical design or automation control; 3. To assist scientific research and undergraduate practice teaching activities; 4. Be familiar with application and R&D in related fields at home and abroad; 5. With the corresponding professional technical level of senior engineer and other qualifications of Xiamen University. 	Microelectronic technology, integrated circuit, microwave technology, optical engineering	1
College of Electronic Science and Technology	Department of Electronic Science	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a master degree; 2. Be familiar with instruments related to LED and display or magnetic resonance and their software and hardware development, and specialized in one of those areas; 3. Have the ability to research and develop the hardware and software of instrument or system, to develop, promote and apply engineering projects, be capable of providing instrument maintenance and testing services, assisting the education of engineering masters and excellent engineers, etc.; 4. Preferably have related company R&D experience; 5. Possess the corresponding technical expertise of senior engineers and other required qualifications. 		1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Aerospace Engineering	Engineering Technology Center	Engineering	Senior Engineer	<p>1、 Have a Doctorate degree from a reputed university with at least 3 years' work experience as Engineer or Master degree from a reputed university with at least 6 years' work experience as Engineer, CET-6 passed;</p> <p>2、 Be Able to carry out teaching responsibilities for disciplinary experimental courses independently.Be good at communications, experienced teaching track; Be able to supervise students to conduct research activities independently with related experiences;</p> <p>3、 Be capable of leading the disciplinary applied R&D, publishing first-author paper in core journals or patents of invention;</p> <p>4、 Have strong team spirit and leadership in R&D and excellent English skills are preferred;</p> <p>5、 Be qualified for other professional requirements from Xiamen University;</p> <p>6、 Aerospace related disciplines preferred.</p>	Aircraft, Power Engineering, Mechanical Engineering Design and Manufacturing, Mechatronics, robot, Electrical Engineering, Measurment Technologies and Instruments	2
School of Chemistry and Chemical Engineering	Key Laboratory of Theoretical and Computational Chemistry of Fujian Province	Engineering	Senior Engineer	<p>1、 Have a master degree or above in Theoretical and Computational Chemistry.</p> <p>2、 Have the experience of development of Theoretical and Computational Chemistry</p> <p>3. Be able to coordinate scientific research and supervise undergraduates.</p> <p>4、 Be familiar with High performance computing server management.</p> <p>5、 Have the corresponding professional technical level of senior engineer.Be qualified for other professional requirements from Xiamen University;</p>	Theoretical and Computational Chemistry	1
School of Chemistry and Chemical Engineering	Research Center of Nanometer preparation technology engineering of Fujian Province	Engineering	Senior Engineer	<p>1. Have a PhD degree in Chemistry.</p> <p>2. Have the experience of organic synthesis, catalysis or fine chemical engineering related research and development.</p> <p>3. Have rich experience if managing scientific platform.</p> <p>4. Have experience of promoting the transformation or industrialization of results.</p> <p>5. Be able to coordinate the research and management of engineering research center.</p> <p>6. Have the corresponding professional technical level of senior engineer. Be qualified for other professional requirements from Xiamen University;</p>	Organic synthesis, catalysis or fine chemical engineering	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Chemistry and Chemical Engineering	School of Chemistry and Chemical Engineering	Engineering or Experimental Technology	Senior Engineer or senior experimentalist	Have the corresponding professional technical level of senior engineer.Be qualified for other professional requirements from Xiamen University;	Chemistry and Chemical Engineering and Technology	3
College of Materials	Department of Materials Science and Engineering	Engineering	Professorate Senior Engineer	1. Be an academic leader and have the ability to guide senior technicians of this discipline; 2. Have the capability of solving key technical or knotty problems, have made breakthrough or important research achievements, or have had significant performance in developing and promoting technological results; 3. Have a record of high level publication(s) with great notability; 4. Possess the corresponding technical expertise of Professorate Senior Engineerand other required qualifications.	High-performance ceramic materials, nano-functional materials, energy materials, surface engineering and polymer materials, materials processing engineering.	1
College of Materials	Department of Materials Science and Engineering	Engineering	Senior Engineer	1. Be an academic leader and have the ability to guide senior technicians of this discipline; 2. Have the capability of solving key technical or knotty problems, have made breakthrough or important research achievements, or have had significant performance in developing and promoting technological results; 3. Have a record of high level publication(s) with great notability; 4. Possess the corresponding technical expertise of Senior Engineerand other required qualifications.	High-performance ceramic materials, nano-functional materials, energy materials, surface engineering and polymer materials, materials processing engineering.	1
College of Materials	Department of Biomedical Materials	Engineering	Senior Engineer	1. Be an academic leader and have the ability to guide senior technicians of this discipline; 2. Have the capability of solving key technical or knotty problems, have made breakthrough or important research achievements, or have had significant performance in developing and promoting technological results; 3. Have a record of high level publication(s) with great notability; 4. Possess the corresponding technical expertise of Senior Engineerand other required qualifications.	High-performance ceramic materials, nano-functional materials, energy materials, surface engineering and polymer materials, materials processing engineering.	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Materials	Department of Materials Science and Engineering	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree, preferably from a renowned university or research institute; 2. Be an academic leader and have the ability to guide senior technicians of this discipline; 3. Have the capability of solving key technical or knotty problems, have made breakthrough or important research achievements, or have had significant performance in developing and promoting technological results; 4. Have a record of high level publication(s) with great notability; 5. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 	High-performance ceramic materials, nano-functional materials, energy materials, surface engineering and polymer materials, materials processing engineering.	1
School of Life Sciences	Department of Biology, Department of Biochemistry and Biotechnology, Department of Biomedical Sciences, Department of Agricultural Biotechnology	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Be proficient in professional knowledge and technique of biological field, have mastery of the development trends and cutting-edge of engineering technology; 2. Have relevant work experience and be familiar with the operation of platforms or laboratories of related fields; 3. Have organized and participated in significant scientific research project(s), and have published high level SCI paper(s) or technical report(s) as the first author or corresponding author; 4. Have the ability to solve key technical and knotty problems during work; 5. Be capable of guiding and cultivating junior and intermediate engineering technicians; 6. Possess the corresponding technical expertise of Senior Engineer and other required qualifications. 	Biology	2

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Marine and Earth		Engineering	Senior Engineer of Professor Level	<ol style="list-style-type: none"> 1. Be proficient in professional knowledge and technique of biological field, have mastery of the development trends and cutting-edge of engineering technology; 2. Be capable of guiding senior engineering technicians as academic leaders. 3. Have organized and participated in significant scientific research project(s), and have published high level SCI paper(s) or technical report(s) as the first author or corresponding author; 4. Have the ability to solve key technical and knotty problems during work; 5. Priority will be given to those who have overseas experience of working and research. 6. Possess the corresponding technical expertise of Senior Engineer and other required qualifications of Xiamen University. 	Marine Science	1
College of Ocean and Earth Sciences	State-Province Joint Engineering Laboratory of Marine Bioproducts and Technology	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree from a renowned university or college, preferably postdoctoral experience; 2. Have more than 2 years working experience in the research and development of marine biological peptide products, and be familiar with the platform or laboratory operation and management; 3. Undertake or participate in national or provincial projects related to marine biological functional peptides and have published professional papers in related fields. 4. Have the ability to solve the key technical problems in the work and participate in the daily work management of the platform; 5. Possess the corresponding technical expertise of senior engineers and other required qualifications. 	Marine science, environmental science, protein peptide related direction	1
College of Ocean and Earth Sciences	State-Province Joint Engineering Laboratory of Marine Bioproducts and Technology	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree of a discipline related to pharmacy or biology from a renowned university or college, preferably postdoctoral experience; 2. Have work experience in drug research, and publish papers in related fields; 3. Have the ability to solve the key technical problems in the work; 4. Have the ability to ensure the smooth function of apparatus and laboratory, to guarantee the reliability and integrity of experiment data, to support the research work; 5. Possess the corresponding technical expertise of senior engineers and other required qualifications. 	Marine science, environmental science, protein peptide related direction	1

school	Departments/Research/Institutes/Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Ocean and Earth Sciences	Department of Physical Oceanography(Institute of Ocean Exploration Technology)	Engineering Technology	Senior Engineer	<ol style="list-style-type: none"> 1. PhD in Instrumental Science and Technology, etc. Those in well-known universities and research institutes are preferred 2. As the first author or corresponding author, have published at least 2 high-level papers related to the work of this position in domestic and foreign publications. And those who have published SCI papers are preferred. 3. Have hosted or participated in national research projects and have the ability to conduct scientific researches independently 4. Be familiar with metrological verification, calibration, and testing technologies of all kinds of oceanographic/hydrologic/meteorologic instruments. 5. Be skilled in grasping various methods of data analysis, processing, and visualized expression for ocean observation instruments. 6. Have the experience in instrument design, development and testing. Be able to undertake research and development of ocean observation instruments. 7. Have the corresponding technical level of senior engineering and meet other qualifications. 		1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of Ocean and Marine Sciences	The Key Laboratory of Underwater Acoustics Communication and Marine Information Technology, Ministry of Education	Engineering and Technology	Senior Engineer	<p>1. Have research and development experience in related disciplines such as Underwater Acoustic Communication and Marine Acoustic Information Technology; At least three years of working experience as an engineer after receiving a doctorate degree; Or at least six years of working experience as an engineer after receiving a master degree; Candidates considered “Excellent” in annual assessment in the last three years are preferred;</p> <p>2. Have published at least 3 high level technical papers related to the present position in public publications (CN serial number, or EI collected papers, hereinafter the same) (at least 2 publications were written independently or as first author, and at least 1 publication was published in core journals); Have obtained at least one national invention patent;</p> <p>3. Have participated in national scientific research projects. Be capable of assisting in carrying out scientific research and undergraduate practical teaching activities;</p> <p>4. Be familiar with current situation of the application and development of underwater acoustic instruments both at home and abroad; Have mastery of the function of large-scale acoustic equipment and be able to repair the common failures of water acoustic instruments.</p> <p>5. Have participated in and made important contributions to the evaluation of provincial and above platforms as a key member.</p>		1
College of the Environment and Ecology	Engineering Research Center of Fujian Province for Coastal Wetland Protection and Ecological Restoration	Engineer	Senior Engineer	<p>1. Preferably have a doctorate degree or postdoctoral experience from a renowned university or research institute;</p> <p>2. Have a good command of knowledge and technique of this discipline, be familiar with the current engineering development and trends of this area;</p> <p>3. Have related work experience and be familiar with the operation of related platforms or laboratories;</p> <p>4. Preferably have experience in ecological restoration;</p> <p>5. Have rexpérience in project management and lab management;</p> <p>6. Be capable of solving technical and knotty problems in work;</p> <p>7. Be able to guide and educate junior and intermediate engineers;</p> <p>8. Possess the corresponding technical expertise of senior engineers and other required qualifications.</p>	Research interests: ecological restoration, conservation biology, biodiversity	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
College of the Environment and Ecology	Zhangjiangkou Field Research Station	Engineer	Senior Engineer	<ol style="list-style-type: none"> 1. Preferably have a doctorate degree or postdoctoral experience from a renowned university or research institute; 2. Have a good command of knowledge and technique of this discipline, be familiar with the current engineering development and trends of this area; 3. Have related work experience and be familiar with the operation of related platforms or laboratories; 4. Preferably have experience in wetland ecology; 5. Have rexpérience in project management and lab management; 6. Be capable of solving technical and knotty problems in work; 7. Be able to guide and educate junior and intermediate engineers; 8. Possess the corresponding technical expertise of senior engineers and other required qualifications. 	Research interests: ecology,marine biology, biodiversity	1
School of Environment and Ecology		Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Preferably have a doctoral degree or posrdoctoral experience in a renowned university or research institute at home or abroad; 2. Have a good command of knowledge and technique of this discipline.Be familiar with the current engineering development and trends of this area. 3. Have related work experience and be familiar with the operation of related platforms or laboratories; 4. Be able to do the auxiliary work of experimental teaching nad have the ability of reagent preparation, laboratory equipment maintenance, maintenance and debugging, new experimental exploration and so on. 5. Have participated in the adaptation and improvement of experimental teaching materials. Be the backbone of experimental teaching reform project, laboratory preparation, construction and management. 6. Have the ability of external communication, have the experience of organizing relevant meetings. 7. Be capable of solving technical and knotty problems in work; 8. Be able to guide and educate junior and intermediate engineers; 9. Possess the corresponding technical expertise of senior engineers and other required qualifications of Xiamen University. 	Environmental science and engineering, biology, Marine science, etc.	3

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Information Science and Engineering	School of Information Science and Engineering	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree or master's degree from a renowned university or college; 2. Have published SCI/ EI papers in official academic journals or international conference of related disciplines, or have a record of a national level patent ; 3. Have presided over research project(s) of national level (as the third participant or above) or horizontal project(s) with research fund of more than 500,000 RMB, be able to carry out reserch projects independently; 4. Be capable of undertaking related experimental teaching tasks independently, have good expression skills and extensive teaching expereince; have independently guided students' scientific and technological activities; 5. Be competent to develop application technology of disciplines related to communication and computer; 6. Preferably have work experience of undertaking or participating in constructing university virtual reality laboratories, have the capability of organizing research projects independently, or have good English communication skills, have undertaken teaching reform projects effectively. 	Communication Engineering, Computer science	2
School of Information Science and Engineering	Key Lab of Underwater Acoustic Communication and Marine Information Technology (Xiamen University), Ministry of Education	Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Possess a doctoral degree from a renowned university or college; 2. Have published EI/SCI papers in official academic journals of related disciplines, and have the authorized national invention patent; 3. Have presided over research project(s) of national level (as the third participant or above) or scientific research project supported by enterprise more than 1,000,000 RMB, be able to carry out research projects independently; 4. Be capable of undertaking related experimental teaching tasks independently, cooperatively guiding senior, intermediate engineers and technicians, or students in their experiments; have independently guided students' scientific and technological activities; 5. Have the R&D experience of underwater acoustic communication or marine information technology; Be competent to develop application technology of disciplines related to underwater acoustic communication, control, electronics and marine information technology. 	Communication Engineering, Computer science	1

school	Departments/Research/Institutes/Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Medicine		Engineering	Senior Engineer of Professor Level	<ol style="list-style-type: none"> 1. Preferably have a master degree or above in Medicine and Biology in a renowned overseas university or research institute; 2. Have a good command of knowledge and technique of human and animal primary cell extraction, cultivation, appraisal, preservation and establishment of the advanced technology and methods of the disease model in vitro. Be familiar with the current development and trends of this area; 3. Have related work experience and be familiar with the operation of related platforms or laboratories; 4. Preferably have experience in working and doing research abroad. 5. Possess the corresponding technical expertise of senior engineers and other required qualifications of Xiamen University. 	Pharmacology, biology related direction	1
School of Medicine		Engineering	Senior Engineer	<ol style="list-style-type: none"> 1. Preferably have a doctorate degree or postdoctoral experience from a renowned university or research institute; 2. Have a good command of English in listening, speaking, reading and writing. Be able to work in English and satisfy the need of foreign cooperative education. 3. Preferably have experience in working and doing research abroad. 4. Possess the corresponding technical expertise of senior engineers and other required qualifications of Xiamen University. 	Pharmacology, biology related direction	1
School of Public Health	State Key Laboratory of Molecular Vaccinology and Molecular Diagnostics, Department of Preventative Medicine, Department of Experimental Medicine	Technicians	Senior Technicians	<ol style="list-style-type: none"> 1. Be proficient at professional knowledge and technique of this field, have relevant work experience, be familiar with the operation of platforms or laboratories of related fields; 2. Have participated in significant scientific research project(s) of this discipline, and have published high level SCI paper(s) or technical report(s); 3. Have the ability to solve key technical and knotty problems during work; 4. Be capable of guiding and cultivating junior and intermediate engineering technicians; 5. Possess the corresponding technical expertise of Senior Engineer and other required qualifications. 	Public health and preventive medicine, Medical examination, Molecular imaging, Automatic control, biology and other related majors	4

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
School of Public Health	State Key Laboratory of Molecular Vaccinology and Molecular Diagnostics, Department of Preventative Medicine, Department of Experimental Medicine	Technicians	Professorate senior Technicians	<ol style="list-style-type: none"> 1. Be proficient at professional knowledge and technique of this field, have relevant work experience, be familiar with the operation of platforms or laboratories of related fields; 2. Have participated in significant scientific research project(s) of this discipline, and have published high level SCI paper(s) or technical report(s); 3. Have the ability to solve key technical and knotty problems during work; 4. Be capable of guiding and cultivating junior and intermediate engineering technicians; 5. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 	Public health and preventive medicine, Medical examination, Molecular imaging, Automatic control ,biology and other related majors	1
School of energy resources		Engineering	Professorate senior Technicians	<ol style="list-style-type: none"> 1. Professional level and ability are at the forefront of domestic and overseas counterparts, with the ability of collaborative innovation. 2. Have participated in significant scientific research project(s) of this discipline in the latest 5 years, and have published high level SCI paper(s) or technical report(s) as the first author and corresponding author; 3. Have achieved significant technical development, technical demonstration or technical transfer achievements, or have obtained provincial or ministerial key scientific research awards in the latest 5 years. 4. Possess the corresponding technical expertise of Professorate Senior Engineer and other required qualifications. 	New energy related research direction	1
Library		Books and Reference Materials	research librarian	<ol style="list-style-type: none"> 1. Master the systematic knowledge of book information and related professional skills with high research ability. Be able to play an important role in the research of library discipline service and solving major business problems 2. Be familiar with the subject service of regional research and be competent in compiling special bibliography, building special database of special features, guiding reader training, etc. and have long-term relevant working experience. 3. Have working experience in a renowned university and institute at home or abroad. 4. Possess the corresponding technical expertise of research librarian and other required qualifications. 	discipline service	1

school	Departments/Research/Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
Library		Books and Reference Materials	Associate research librarian	1. Have experience in software project development and library new technology application. 2. Have the background of computer and information technology. Have a good command of English. Have published at least 2 high-level papers in library studies on core journals as the first author or corresponding author. 3. Have working experience in a renowned university and institute at home or abroad. 4. Possess the corresponding technical expertise of associate research librarian and other required qualifications.	Digital Library	1
Library		Books and Reference Materials	Associate research librarian	1. Have the experience of library administration and certain skills of management, communication and coordination. 2. Have the background of library studies. Have a good command of English. Have published at least 2 high-level papers in library studies on core journals as the first author or corresponding author. 3. Have working experience in a renowned university and institute at home or abroad. 4. Possess the corresponding technical expertise of associate research librarian and other required qualifications.	Library Management	1
Library		Books and Reference Materials	Associate research librarian	1. Have specialized business research and practice in the related field. 2. Be competent for the core business work and preferably have rich experience in reading promotion activities and library marketing. 3. Have working experience in a renowned university and institute at home or abroad. 4. Possess the corresponding technical expertise of associate research librarian and other required qualifications.	Library Management	1
Publishing House of University Journal		Publishing	senior editor	1. Have a doctoral degree in humanities. 2. Have experiences of many years in editorial work of social science journals. 3. Priority will be given to those who have gained the reward from the competent department of press and publication. 4. Possess the corresponding technical expertise of senior editor and other required qualifications of Xiamen University.		1
Publishing House		Publishing	senior editor	1. Have experiences of in publishing and editorial work. 2. Possess the corresponding technical expertise of senior editor and other required qualifications of Xiamen University.	Publishing Editing	1

school	Departments/Research/ Institutes Centers	Employment Track	Position	Essential Qualifications	Research Fields	Number of Vacancy
Center of Information and Network		Engineering	Professorate senior Technicians	<p>1. Have the capability of campus informatization and network planning and design and be able to accurately grasp the development trend of information technology application and service at home and abroad.</p> <p>2. Have the ability of planning, management and the rich practical experience in education information and network information security system.</p> <p>3. Have planning, and management skills and rich practical experience in campus network and wireless network.</p> <p>4. Have the planning, management ability and practical experience of distributed data center.</p> <p>5. Have a research program in the field of intelligent campus application based on cloud computing and big data technology.</p> <p>6. Possess the corresponding technical expertise of professorate senior technician and other required qualifications of Xiamen University.</p>	Educational Informationization	1