

NCS-Based KAIST Job Description

- Fixed-term (Researchers)

Recruitment area	Postdoctoral Researcher Contract Researcher Part-time Contract Researcher	Classification	Parent category	Sub-category	Sub sub-category	Sub sub-sub-category
			Category : Physics Sub-category : Theoretical Particle Physics and/or Cosmology			
Mission	 Korea Advanced Institute of Science and Technology (KAIST) Act Educating outstanding talent proficient in theory and practice as required in the fields of science and technology for industrial development Carrying out the nation's mid- and long-term R&D, and basic and applied research to foster national competitiveness in science and technology Providing comprehensive support to research conducted by other research centers and industries 					
KAIST's major businesses	 Education: Fostering creative talent, strengthening convergence education, nurturing global leaders in science and technology, strengthening human resource capacity Research: Support for development of outstanding research projects, acquisition of specialized researchers, advancement of entrepreneurial culture, creation of high value-added intellectual property rights, promotion of technology transfer/commercialization, and development of large-scale, leading projects Cooperation: Creating a working environment to be at par with global standards, and multifaceted cooperation for global leadership Administration: Provision of administrative and technical service for international students/ faculty (Support for operation of a "Korean-English bilingual campus") 					
Growth engines	 Vision: Global Value-Creative World-Leading University Hub for Fostering Knowledge Creation and Global Convergence Talents Center for the World-Leading New Knowledge and Technology) Five innovation initiatives: Innovation in education, research, technology commercialization, globalization and future strategies 3C Leadership: Change, Communication, Care 					
Duties and responsibilities	 Research Educational support 					
Job performance details	 To research particle physics and/or cosmology with Prof. Hye-Sung Lee in KAIST Particle Theory Group. Group activity at the KAIST Particle Theory Group (seminars, discussions, etc.) 					
Knowledge required	 Degree in particle physics or cosmology English proficiency 					
Required skills	 Basic computational skills in particle physics or cosmology Basic computer skills to write papers 					
Attitude while performing duties	 Attitude for an analytical thinking and objective views Attitude for active collaboration 					
Basic skills	 Problem solving ability Ability to use mathematical methods 					
References	www.ncs.go.kr, www.kaist.ac.kr					