

部局名 Graduate School	総合科学研究科 Graduate School of Integrated Arts and Sciences	
専攻 Major	Major of Integrated Arts and Sciences	
出願期間 Application Period	From early to mid-November for April enrollment, From late April to mid-May for October enrollment	
出願書類 Required Documents	<p>(a)*Application Form (prescribed form) (b)*Academic Transcript (Must be the originals or certified photocopies issued by the President or Dean of the university from which you have graduated) (c)Copy of Master's Thesis (Attach the Japanese or English abstract (no prescribed form and no character limit), if the thesis was written in a language other than English or Japanese) (d)Research Proposal (A detailed research proposal written in either Japanese or English (prescribed form)) (e)Certificate of completion, or certificate of expected completion (Master's program) (Must be the originals or certified photocopies issued by the President or Dean of the university from which you graduated. If you have completed a Master's program, please make sure that the certificate include information about your degree.) (f)Publications (Articles which are published. Attach the Japanese or English abstract (no prescribed form and no character limit), if the article was written in a language other than English or Japanese) (g)Two letters of Recommendation (1. Recommendation from the head of an institute 2. Recommendation from either an academic advisor or another teaching staff member who are concerned with applicant's major)</p> <p>Note: 1. *denotes that documents written in a language other than English or Japanese must be translated into Japanese or English with submission of the both the original and translated documents. 2. Applicants who have taken any Japanese or English proficiency tests, such as TOEFL®, TOEIC® or the JLPT (Japanese-Language Proficiency Test), are requested to submit their scores. 3. Applicants who have taken GRE (Graduate Record Examinations) are requested to submit their scores.</p>	
選考方法 Selection Method	Selection is performed based upon comprehensive evaluation of transcripts, research proposal and other submitted documents.	
試験実施日 Examination Day	-	
入学時期 Admission Semester	April or October	
研究科担当係 Contact Details	部署名 Section	Student Support Office, Graduate School of Integrated Arts and Sciences, Hiroshima University
	E-mail	Naoe Kawamoto, Associate Professor (International Student Advisor) kawax@hiroshima-u.ac.jp Student Support Office, Graduate School of Integrated Arts and Sciences: souka-gaku-sien@office.hiroshima-u.ac.jp
	住所 Postal Address	1-7-1 Kagamiyama Higashi-Hiroshima, Hiroshima 739-8521 JAPAN
	電話番号 Phone	+81-82-424-6388 Naoe Kawamoto, Associate Professor (International student advisor) +81-82-424-6415 Student Support Office, Graduate School of Integrated Arts and Sciences
	FAX番号 FAX	+81-82-424-6388 Naoe Kawamoto, Associate Professor (International Student Advisor) +81-82-424-8246 Student Support Office, Graduate School of Integrated Arts and Sciences
研究科概要 Graduate School Outline 研究キーワード Research Key Words	<p>1. The Graduate School of Integrated Arts and Sciences was founded in April 2006 with the Faculty of Integrated Arts and Sciences, Hiroshima University, as its basis. The graduate school offers graduate students the opportunity to practice integrated arts and sciences, and to develop comprehensive knowledge and the ability to think. Integrated arts and sciences is an academic field where one inquires into an individual academic subject, and also explores ways to unite or cooperate across subjects and extend the horizon of intelligence so as to confront multiple problems in the 21st century. The curriculum of the graduate school helps a student study one subject area of her/his interest extensively, and obtain specialized knowledge and skills. At the same time, the teaching of the graduate school aims at training specialists with general knowledge, who are highly skilled in academic, comprehensive, and creative techniques; and are able to objectively assess their goals from academic and comprehensive perspectives.</p> <p>2. The graduate school, for the purpose of conducting inter-disciplinary teaching and research, consists of one major and one course. It has three divisions: Human Sciences, Environmental Sciences, and Cultural Sciences, and one Project Group, the 21st Century Science Project Group. The three divisions and one project group are as follows: 1) Human Sciences: The division draws on a variety of natural science areas such as life and brain science, neurology, psychology, sports science, linguistics, philosophy and ethics, and aesthetics and arts, in order to academically and comprehensively understand the essence and universality of humanity. It makes full use of methods in natural science and human science, and explores the theme, What is humanity? 2) Environmental Sciences: In order to academically and comprehensively understand the environment in the fields of nature, society, materials, information, and life, the division aims at analyzing the processes of environmental formation and assessing them from diversified facets, and through these practices, it explores multiple risks in current society with the theme, How should humans co-exist with the environment? 3) Cultural Sciences: The division aims to academically and comprehensively understand the repeatedly occurring conflicts and dialogues of civilization with a background of history and regions. For this purpose, it explores both synchronic and diachronic aspects of civilizations and cultures using methods of integrated sciences, and investigates the theme, How should intellectual assets be passed on?</p> <p>4) 21st Century Science Project Group: The goal of the project group is to discover and investigate multiple issues which human society of the 21st century confronts, and to approach the issues academically and comprehensively in order to solve problems effectively. The project group consists of joint teams of researchers and students who share the same goals. Currently, eight research themes are undertaken by these teams: "Language and Information Studies," "Civilization and Nature Studies," "Risk Studies," "Natural Resources and Energy Studies," "Elements-Systems Studies," "Hiroshima's Reconstruction," "Environmental Peace Studies," and "Hiroshima South Korean Studies."</p> <p>3. The graduate school curriculum offers academic and comprehensive learning, and consists of Common Core courses and Project Groups across different divisions, fields, and areas. After enrollment, a student is advised to select a specialized course among the above three divisions and one project group. A student who has selected a Project Group is also eligible for an academic degree.</p> <p>4. The graduate school curriculum, including both Master's Program and Doctoral Program, is widely open to applicants such as mature/working members of society or degree holders in other academic areas. After admission, special consideration is made for them in terms of course requirements.</p> <p>5. Successful completion of the Doctoral Program results in the award of the Doctoral degree.</p>	
研究科HPアドレス Website	https://www.hiroshima-u.ac.in/souka	
その他特記事項 Others	Applicants need to make a contact with their desired prospective supervisor(s) prior to the application.	