中国 国家建設高水平大学公派研究生項目による博士学位取得大学院生の受入れ 学生案内

研究科 Graduate School		Graduate School of Integrated Sciences for Life
専攻 Major		Department of Integrated Sciences for Life
プログラム Program		 Program of Biotechnology Program of Food and AgriLife Science Program of Bioresource Science Program of Life and Environmental Sciences Program of Basic Biology Program of Mathematical and Life Sciences Program of Biomedical Science
出願期間 Application Period		October 15, 2025 - December 19, 2025
出願書類 Required Documents		 Application forms <pre></pre>
選考方法 Selection Method		After initial document screenings, applicants will be interviewed through the internet at the designated test site, Hiroshima University Beijing Research Center.
試験実施日 Examination Day		One day specified by the University between November 10, 2025 and January 6, 2026
入学時期 Admission Semester		October 1, 2026 / April 1, 2026* (* Only for the privately financed students already enrolled in master's degree programs in Japanese universities.)
研究科担当係 Contact Details	Program of Biotechnology	Student Support Office for the fields of Science (AdSM), Hiroshima University 1-3-1, Kagamiyama, Higashi-Hiroshima, 739-8530 e-mail: sentan-gaku-sien@office.hiroshima-u.ac.jp
	Program of Food and AgriLife Science Program of Bioresource Science	Student Support Office for the fields of Biosphere Science, Hiroshima University 1-4-4, Kagamiyama, Higashi-Hiroshima, 739-8528 e-mail: sei-daigakuin-sien@office.hiroshima-u.ac.jp
	Program of Life and Environmental Sciences	Student Support Office for the fields of Integrated Arts and Sciences, Hiroshima University 1-7-1, Kagamiyama, Higashi-Hiroshima, 739-8521 e-mail: souka-gaku-sien@office.hiroshima-u.ac.jp
	Program of Basic Biology	Student Support Office for the fields of Science, Hiroshima University 1-3-1, Kagamiyama, Higashi-Hiroshima, 739-8526 e-mail: ri-gaku-sien@office.hiroshima-u.ac.jp
	Program of Mathematical and Life Sciences	
	Program of Biomedical Science	
プログラム概要 Program Outline 研究キーワード Research Key Words		The Graduate School of Integrated Sciences for Life has a single division, which consists of seven fundamental graduate degree programs. The seven programs, each of which features a systematic curriculum framework, are established by separating a broad spectrum of biology and life sciences — which used to be divided into the four traditional academic disciplines of science, engineering, agriculture and medicine — from the viewpoint of educational effects and the needs of modern society. Each of these seven programs has distinctive keywords and shares some of them with other diploma programs, thereby enabling the formation of a group of complementary and integrated programs.
HPアドレス Website		https://www.hiroshima-u.ac.ip/en/ilife
その他特記事項 Others		For further information, please contact each support office in charge of the programs.