

Graduate School of Comprehensive Human Sciences

Degree Programs in Comprehensive Human Sciences

List by reseach field (Master' s Programs)

Research Field	Faculty Members	Research Keywords
Information Principles and Design	GOTO Yoshihiro KATO Makoto MORISHIMA Atsuyuki NAKAI Hisashi SUZUKI Nobutaka TERUYAMA Junko TOSHIMORI Atsushi TSUJI Keita UDA Norihiko WAKABAYASHI Kei WAKI Toshihito YE Shaoyu YOKOYAMA Mikiko	Intellectual History of Communication, Socio-Information Studies Information Retrieval, Web Mining, Data Search Data Engineering, Databases Compiler Construction, Programming Structured Documents, Database Cultural anthropology, medical anthropology Behavioral Modeling Book Recommendation, Reference Services Information Resource Management, Digital Library Statistical Machine Learning, Dialogue System, Social Media Analysis Digital Humanities, Japanese Grammar, Corpus Linguistics Social Informatics, Media Communication Philosophy, Knowledge Theory
Information Circulation	BARYSHEV, Eduard ★ENOMAE Toshiharu IKEUCHI Atsushi ITSUMURA Hiroshi NAGAMORI Mitsuharu OHBA Ichiro SAKAGUCHI Tetsuo SHIRAI Tetsuya TAKAKU Masao YOSHIKANE Fuyuki	History of International Relations, Comparative Social History, Archival Studies Paper Cultural Properties, Paper Electronics, Printing Science Library and Information Science Academic Library Management, Scholarly Information Systems, Information Search Behavior Information Science Library and Information Science Information Science Local History in Japan, Historical Materials, Archival Science Information Retrieval, Information Seeking Behavior, Digital library, Information Organization, Scholarly Communication Bibliometrics, Informetrics
Media Innovation	FUJISAWA Makoto HASEGAWA Hidehiko KIM Sangtae MIKAWA Masahiko	Computer Graphics, Physics Simulation High Performance Computing, Numerical Linear Algebra Art & Design, Information Design, VR/AR Content Production Robotics, Interface, Robot vision

	<p>MORITSUGU Shuichi OCHIAI Yoichi</p> <p>TERASAWA Hiroko</p> <p>TEZUKA Taro TOKII Maki TSUJI Yasuaki</p>	<p>Computer Science Real World Oriented Computer Graphics, Human Interface, Media Art</p> <p>Acoustics, Sound Synthesis, Computer Music, Music Psychology</p> <p>Machine learning, Signal processing</p> <p>Computational Physics</p> <p>Video media, Video archive, Video content distribution over the internet</p>
Human Information Interaction	<p>HIRAGA Yuzuru</p> <p>INOUE Tomoo</p> <p>JOHO Hideo</p> <p>LEE Seung Hee MAESHIRO Tetsuya</p> <p>MATSUBAYASHI Mamiko MORITA Hiromi NAKAYAMA Shin-ichi SANNAMI Chihomi</p> <p>SARCAR Sayan SATOH Tetsuji SEKI Yohei</p> <p>SUZUKI Kanae</p> <p>YU Haitao</p>	<p>Cognitive Science, Artificial Intelligence, Music Information Processing</p> <p>Social Computing, HCI, Educational Technology, Knowledge Science</p> <p>Information Retrieval, Information Seeking Behavior, Reference Science</p> <p>Kansei Design, Kansei Information and Interaction, HCI</p> <p>Knowledge Structure and Manipulation, Computational Biology</p> <p>Information Behavior, Media Studies</p> <p>Experimental Psychology, Cognitive Psychology</p> <p>Applied Informatics</p> <p>Technical Communication, Knowledge and Information Study</p> <p>HCI, Ageing and Accessibility, User Interface Optimization</p> <p>Information Access, Data Engineering</p> <p>Information Access Technologies, Natural language Processing</p> <p>Social Psychology, Educational Engineering, Social Information</p> <p>Intelligent Information Science, Library and Information Science, Interactive Information Retrieval</p>
Information and Society	<p>DONKAI Saori HIRAKUE Yuji KOIZUMI Masanori MATSUMURA Atsushi</p> <p>MIZOUE Chieko MURAI Maiko WATANUKI Toyooki YOSHIDA Yuko</p>	<p>Library and Information Science, Library History</p> <p>Library and Information Science, School Library</p> <p>Library Management, Public Governance, Public Sphere</p> <p>Picture Book, Story-telling, Information Retrieval, Recommender System</p> <p>Policy of Higher Education, Cultural Policy</p> <p>Intellectual Property Law, Copyright Law</p> <p>Japanese Literature, Japanese Books</p> <p>Library and Information Science</p>

★ Not Applicable for the main academic advisor, but you are able to research in his/her field in cooperation with another main academic advisor.

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Information Circulation	BARYSHEV, Eduard ★ENOMAE Toshiharu IKEUCHI Atsushi ITSUMURA Hiroshi SAKAGUCHI Tetsuo SHIRAI Tetsuya TAKAKU Masao YOSHIKANE Fuyuki	History of International Relations, Comparative Social History, Archival Studies Paper Cultural Properties, Paper Electronics, Printing Science Library and Information Science Academic Library Management, Scholarly Information Systems, Information Search Behavior Information Science Local History in Japan, Historical Materials, Archival Science Information Retrieval, Information Seeking Behavior, Digital library, Information Organization, Scholarly Communication Bibliometrics, Informetrics
Media Innovation	FUJISAWA Makoto HASEGAWA Hidehiko KIM Sangtae MIKAWA Masahiko MORITSUGU Shuichi OCHIAI Yoichi	Computer Graphics, Physics Simulation High Performance Computing, Numerical Linear Algebra Art & Design, Information Design, VR/AR Content Production Robotics, Interface, Robot vision Computer Science Real World Oriented Computer Graphics, Human Interface, Media Art

	<p>TERASAWA Hiroko</p> <p>TEZUKA Taro</p> <p>TOKII Maki</p> <p>TSUJI Yasuaki</p>	<p>Acoustics, Sound Synthesis, Computer Music, Music Psychology</p> <p>Machine learning, Signal processing</p> <p>Computational Physics</p> <p>Video media, Video archive, Video content distribution over the internet</p>
Human Information Interaction	<p>INOUE Tomoo</p> <p>JOHO Hideo</p> <p>LEE Seung Hee</p> <p>MAESHIRO Tetsuya</p> <p>MORITA Hiromi</p> <p>SATOH Tetsuji</p> <p>SEKI Yohei</p> <p>SUZUKI Kanae</p> <p>YU Haitao</p>	<p>Social Computing, HCI, Educational Technology, Knowledge Science</p> <p>Information Retrieval, Information Seeking Behavior, Reference Science</p> <p>Kansei Design, Kansei Information and Interaction, HCI</p> <p>Knowledge Structure and Manipulation, Computational Biology</p> <p>Experimental Psychology, Cognitive Psychology</p> <p>Information Access, Data Engineering</p> <p>Information Access Technologies, Natural language Processing</p> <p>Social Psychology, Educational Engineering, Social Information</p> <p>Intelligent Information Science, Library and Information Science, Interactive Information Retrieval</p>
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