

# Faculty of Informations Sciences, Department of Informations Sciences

## Teachin Staff

Name	Research Field	Subject
Professor <b>Akai Yoshiyuki</b>	Digital Art	Web Design Digital Art IT Industry Practicum
Associate Professor <b>Iwasaki Ryo</b>	<ul style="list-style-type: none"> <li>• Introduction to Sports Technology</li> <li>• Sports Statistical Analysis</li> <li>• Biomechanics</li> <li>• Sports Movement Analysis</li> </ul>	Introduction to Sports Technology Statistical Analysis in Sport Biomechanics Sports Motion Analysis
Associate Professor <b>Ueakasaka Yoshitaka</b>	Sports Information Strategy	Sports Intelligence Strategy Sports Video Analysis Sports Game Analysis
Associate Professor <b>Usutani Kenichi</b>	Accounting	Introduction to Business Administration Internet Business Model
Professor <b>Kitagawa Etsuji</b>	Introduction to Programming	Programming Advanced Information Technology
Professor <b>Kurobe Kazumichi</b>	Sports Sciences	Growth Development Sport Training Exercise Physiology Health and physical fitness measuring practice
Professor <b>Sanada Keiko</b>	Quebec & Francophone Studies	French Studies in French-Speaking Regions
Professor <b>Shindo Seiji</b>	<ul style="list-style-type: none"> <li>• New conceptualizations of rationality in a society advanced by AI</li> <li>• Reassessing the relationship between financial markets and the real economy</li> </ul>	Financial Literacy Advanced Finance
Professor <b>Sueda Koh</b>	<ul style="list-style-type: none"> <li>• Introduction to Information Technology</li> <li>• Introduction to Programming</li> <li>• University Introductory Seminar</li> </ul>	Game Design Movie Design
Professor <b>Chujo Yoshimi</b>	Business Analysis	BookKeeping Securities Investment
Professor <b>Martin Parsons</b>	English Language Education	Digital information transmission Global media e-Sports English Gaming English
Professor <b>Hanakawa Noriko</b>	Software Engineering	Systematic Development Web Application Development Embedded System Theory

Professor <b>Hama Michio</b>	Physics	Physics Basic Mathematics
Lecturer <b>Higashikawa Kazumasa</b>	Empirical Management Business Data Analysis	Introduction to Business Administration Information and Accounting
Associate Professor <b>Fukuwaka Masato</b>	Philosophy of Education Holistic Education	Philosophy Introductory Pedagogy Fundamental Principles and Curriculum of Education
Professor <b>Horiuchi Shiro</b>	Social Survey, Modeling and Analysis	Basic Mathematics Mathematical Sociology Sociology of Mobilities Multivariate Analysis
Professor <b>Maeda Toshiyuki</b>	Theory of Networking	Business AI Practice Basic AI/Data Science AI Programming Practice
Professor <b>Matsuda Takeshi</b>	Math	Data Science Practice Robotics and IoT
Lecturer <b>Mitsuyasu Chikako</b>	Dance	Body Conditioning Video Media Seminar (Video and
Associate Professor <b>Miya Nozomi</b>	Business Data Analysis	Big Data Marketing Theory Big Data Marketing Practices
Professor <b>Miyoshi Tetsuya</b>	<ul style="list-style-type: none"> <li>• Crowd behavior with multi-agent systems,</li> <li>• Human Interface</li> <li>• Development of a guidance system using sound sources</li> <li>• Data science</li> </ul>	Theory of Networking Theory of Database Introduction to AI Programming