

# Errata sheet

This errata sheet lists the errors and the corresponding corrections for the admission guidelines.

## Error 1 Master's program (October 2020)

---

- Guidelines for October 2020 Admission to the Master's Program  
(2) Department of Social Informatics

< error >

## (2) Department of Social Informatics

### g. Application groups and research fields

Fill in the application groups to which the applicants hope to belong in order of their preference up to 7 groups. They do not need to specify any groups that are different from their preference.  
Each of SI-1a and SI-1b is regarded as one of the group.

Application Groups	Research Fields
SI-1a	Foundations of Data Science and its Social Deployment, Databases, Information Retrieval, Data Mining, Big Data, Digital Libraries, Recommender Systems
SI-1b	Interaction of Web and Real-World, Web Mining, Multimedia, User Generated Contents, Geographic Information System, Computational social science
SI-2	Human Robot Interaction, Intelligent Robotics, Wireless Sensor Networks, Interaction, Communication Robots, Artificial Intelligence, Cyber Physical System
SI-3	Environment for Sharing All Useful Information in the World, Social Information Analysis, Web Information Analysis, Social Network Analysis, Crowdsourcing, Information Retrieval, Information Access Interface
SI-5b	Services Computing, Internet of Things, Multiagent Systems, Design of Collaboration Infrastructure, Language Grid
SI-6	Establishing Secure and Reliable Information Society, Encryption, Authentication, Crypto Currency, Cloud Security, Privacy
SI-8	Utilization and Conservation of Bioresources, Evaluation of Agricultural Production System, Bio-logging, Conservation of Endangered Species
SI-9	Conservation and Utilization of Ecosystems, Assessment of Ecosystem Service, Monitoring of Hydrological and Biogeochemical Cycles, Archive and Utilization of Environmental Information

* SI-10	Design of Integrated Disaster Management Strategies, Disaster Risk Management, Disaster Economic Analysis, Disaster Recovery, Disaster Risk Management Planning, Disaster Risk Governance, Disaster Risk Communication, Disaster Risk Control, Disaster Risk Finance
SI-11	Design of Disaster Risk Communication, Disaster Prevention Psychology, Disaster Information, Disaster Culture, Disaster Prevention Education, Disaster Recovery, Disaster Prevention System Theory, Disaster Risk Management Governance
* SI-12	Design of Disaster Information Systems, Crisis Management, Disaster Response, Data Collection in Disaster, Rescue Activities, Evacuation Behavior, Disaster Risk Communication, GIS, Spatio-temporal DB, Data Science for Disaster Risk Management
* SI-13	Create Clinical Medicine of the Information Age, Electronic Medical Record, Telemedicine, EHR, Data Health, Health Tourism, Medical Virtual Reality, Image Diagnosis Support, Medical and Hospital Management
* SI-14	Educational/Learning Technologies, e-Learning Systems, Learning Analytics, Educational Data Science, Educational Big Data, Mobile/Ubiquitous Learning Environments, Collaborative Learning Environments, Intelligent Education/Learning Support Systems

Do not select “Application Groups” marked with “\*” as they are not recruiting in this admission.

## < correction >

### g. Application groups and research fields

Fill in the application groups to which the applicants hope to belong in order of their preference up to 7 groups. They do not need to specify any groups that are different from their preference.

Each of SI-1a and SI-1b is regarded as one of the group.

Application Groups	Research Fields
SI-1a	Foundations of Data Science and its Social Deployment, Databases, Information Retrieval, Data Mining, Big Data, Digital Libraries, Recommender Systems
SI-1b	Interaction of Web and Real-World, Web Mining, Multimedia, User Generated Contents, Geographic Information System, Computational social science
SI-2	Human Robot Interaction, Intelligent Robotics, Wireless Sensor Networks, Interaction, Communication Robots, Artificial Intelligence, Cyber Physical System
SI-3	Environment for Sharing All Useful Information in the World, Social Information Analysis, Web Information Analysis, Social Network Analysis, Crowdsourcing, Information Retrieval, Information Access Interface
SI-5b	Services Computing, Internet of Things, Multiagent Systems, Design of Collaboration Infrastructure, Language Grid

SI-6	Establishing Secure and Reliable Information Society, Encryption, Authentication, Crypto Currency, Cloud Security, Privacy
SI-8	Utilization and Conservation of Bioresources, Evaluation of Agricultural Production System, Bio-logging, Conservation of Endangered Species
SI-9	Conservation and Utilization of Ecosystems, Assessment of Ecosystem Service, Monitoring of Hydrological and Biogeochemical Cycles, Archive and Utilization of Environmental Information
SI-10	Design of Integrated Disaster Management Strategies, Disaster Risk Management, Disaster Economic Analysis, Disaster Recovery, Disaster Risk Management Planning, Disaster Risk Governance, Disaster Risk Communication, Disaster Risk Control, Disaster Risk Finance
SI-11	Design of Disaster Risk Communication, Disaster Prevention Psychology, Disaster Information, Disaster Culture, Disaster Prevention Education, Disaster Recovery, Disaster Prevention System Theory, Disaster Risk Management Governance
SI-12	Design of Disaster Information Systems, Crisis Management, Disaster Response, Data Collection in Disaster, Rescue Activities, Evacuation Behavior, Disaster Risk Communication, GIS, Spatio-temporal DB, Data Science for Disaster Risk Management
SI-13	Create Clinical Medicine of the Information Age, Electronic Medical Record, Telemedicine, EHR, Data Health, Health Tourism, Medical Virtual Reality, Image Diagnosis Support, Medical and Hospital Management
SI-14	Educational/Learning Technologies, e-Learning Systems, Learning Analytics, Educational Data Science, Educational Big Data, Mobile/Ubiquitous Learning Environments, Collaborative Learning Environments, Intelligent Education/Learning Support Systems

## Error 2    doctoral program (April and October 2020)

---

- Guidelines for the Supplementary Admission Round to the Doctoral Program, April 2020 Admission
- Guidelines for the Admission to the Doctoral Program, October 2020 Admission

### IX. Screening Procedure and Examination Schedule (page 11-12)

#### Examination Schedule

< error >

Date/Time Department	February 5, 2020		February 6, 2020		February 7, 2020
	Time	Subject/Format	Time	Subject/Format	

Intelligence Science and Technology	13:00~15:00	Specialized short essay	10:00~	Interview	Alternative examination day (see note 2)
Social Informatics	10:00~12:00 13:00~15:00 16:00~	Fundamentals of Informatics Specialized Subjects Interview	Alternative examination day (see note 2)		
Advanced Mathematical Sciences	10:00~12:00 13:30~	Written examination Interview (see note 1)	Alternative examination day (see note 2)		
Applied Mathematics and Physics	13:00~16:00	Specialized Subjects*	13:30~	Interview	Alternative examination day (see note 2)
Systems Science	10:00~12:00 13:00~	Specialized Subjects* Interview	Alternative examination day (see note 2)		
Communications and Computer Engineering	9:00~12:00 14:00~	Specialized Subjects* Interview	Alternative examination day (see note 2)		

(2) The double asterisks (\*) in the table below indicate examinations that are not required of applicants applying through the Special Selection Procedure for Working Professionals.

**< correction >**

Date/Time Department	February 5, 2020		February 6, 2020		February 7, 2020
	Time	Subject/Format	Time	Subject/Format	
Intelligence Science and Technology	13:00~15:00	Specialized short essay	10:00~	Interview	Alternative examination day (see note 2)
Social Informatics	10:00~12:00 13:00~15:00 16:00~	Fundamentals of Informatics Specialized Subjects Interview	Alternative examination day (see note 2)		
Advanced Mathematical Sciences	10:00~12:00 13:30~	Written examination Interview (see note 1)	Alternative examination day (see note 2)		
Applied Mathematics and Physics	13:00~16:00	Specialized Subjects*	13:30~	Interview	Alternative examination day (see note 2)
Systems Science	10:00~12:00 13:00~	Specialized Subjects Interview	Alternative examination day (see note 2)		

Communications and Computer Engineering	9:00~ 12:00 14:00~	Specialized Subjects* Interview	Alternative examination day (see note 2)	
---	-----------------------	------------------------------------	---	--

(2) The double asterisks (\*) in the table below indicate examinations that are not required of applicants applying through the Special Selection Procedure for Working Professionals.

### Error 3 Master's program (April 2020)

---

- Guidelines for the Admission to the Master's Program, April 2020 Admission  
Page 8

#### VI. Application Form and Supporting Materials

##### < error >

17. Letter of Recommendation	For applicants to the Department of <b>System Science</b> : Submit Officially issued and sealed by the educational institution last attended.
------------------------------	---

##### < correction >

17. Letter of Recommendation	For applicants to the Department of <b>Communications and Computer Engineering</b> : Submit Officially issued and sealed by the educational institution last attended.
------------------------------	--