

## 【Communication Design Science】

CHAIR	SUBJECTS
<b>Audio-visual Integration</b>	Audio-visual Integration Design
	Stage Arts and Music Management
	Special Topics in Linguistics
	Audio-visual Media Processing
	Analysis and Synthesis of Multi-Dimensional Systems
	Musical Instrument Design
	Human Perception
	Visual Sign Communication
	History of Western Modern Art
	Theater and Dramaturgy
	Network Service Design
<b>Acoustic Communication</b>	Acoustic Environment Analysis
	Acoustic Environmental Control
	Speech Communication
	Acoustical Signal Processing
	Nonlinear Vibrations and Waves
	Audiology
	System Modeling
	Fluid Acoustics
<b>Visual Image Communication</b>	Visual Environment Understanding Systems
	Visual Image Communication System Design
	Visual Media Production
	Intelligent Design of Visual Environment
	Knowledge-Based Image Information Processing
	Applied Color Perception
	Advanced Computer Aided Design
<b>Common subjects in tracks</b>	Presentations in Audio-Visual Integration
	Presentations in Acoustic Communication
	Presentations in Visual Image Communication
	PBL in Audio-visual Integration
	PBL in Acoustic Communication
	PBL in Visual Image Communication
	Internship
	Advanced Communication Design Science Seminar I
	Advanced Communication Design Science Seminar II
<b>Subjects offered by Doctor Course</b>	Advanced Communication Design Science Training
	Advanced Communication Design Science Project Study I
	Advanced Communication Design Science Project Study II
	Advanced Communication Design Science Seminar III