Systems Sciences

Major Subjects (Level- 500) Common Subjects Discrete Mathematics System Design and Evaluation Distributed Cooperative Algorithm Intelligent Communication Systems Computer Architecture Software Engineering Collaboration Project Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Related Fields Information Related Fields Information Related Fields Regional Environmental Analysis Bioinformatics Systems Sciences Information Systems Media Information Systems Related Fields Regional Information Systems Seminar Seminar on Information Science and Technology II Seminar Seminar on Information Science and Technology III Thesis(Level-600) Study on Information Science and Technology III	Classification		Subject
System Design and Evaluation Distributed Cooperative Algorithm Intelligent Communication Systems Computer Architecture Software Engineering Collaboration Project Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Related Fields Information Systems Media Informatics System Sciences Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Seminar on Information Science and Technology 1		Common Subjects	Discrete Mathematics
Related Fields Intelligent Communication Systems Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Bioinformatics Bioinformatics Bioinformatics Information Systems Related Fields Information Systems Related Fields Information Systems System Sciences Information Systems Seminar Reliable Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Thesis(Lavel-600) Study on Information Science and Technology II	,		System Design and Evaluation
Computer Architecture Software Engineering Collaboration Project Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Informatics Systems Sciences Information Science Regional Information Systems Related Fields Information Science Systems Sciences Information Systems Related Information Science Regional Information Systems Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II			Distributed Cooperative Algorithm
Software Engineering Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Informatics Systems Sciences Information Systems Regional Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Media Information Systems System Sciences Information Systems Reliable Information Systems Seminar on Information Systems Seminar on Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II			Intelligent Communication Systems
Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Related Fields Informatics Informatics Media Informatics Systems Sciences Information Systems Information Systems Media Information Systems Related Fields Information Systems Media Information Systems Regional Information Systems Related Fields Information Systems Systems Sciences Information Systems Related Fields Systems Coince Regional Information Systems Seminar on Information Systems Seminar on Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Study on Information Science and Technology II Study on Information Science and Technology II			Computer Architecture
Course Specific Subjects Complex System Simulation Neuroinformatics Medical and Biological Engineering Applied Numerical Analysis Embedded System Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Informatics System Sciences Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Systems Conce Regional Information Systems Reliable Information Science and Technology II Seminar on Information Science and Technology II Study on Information Science and Technology II Study on Information Science and Study Science Science and Study Science Science and Study Science Science and Science Science and Science Science and Science Sci			Software Engineering
Related Fields Information Systems Related Fields Information Systems Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Information Systems Media Informatics Regional Information Systems Media Informatics System Sciences Information Systems Related Fields Information Systems System Sciences Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Thesis(Level-600) Study on Information Science and Technology II			Collaboration Project
Medical and Biological Engineering Applied Numerical Analysis Embedded System Regional Environmental Analysis Bioinformatics Information Systems Media Information Systems Media Information Systems Reliable Information Systems Seminar on Information Science and Technology II		Course Specific Subjects	Complex System Simulation
Applied Numerical Analysis Embedded System Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Information Systems Sciences Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II Seminar on Information Science and Technology III Seminar on Information Science and Technology III			Neuroinformatics
Embedded System Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Informatics Systems Sciences Information Systems Reliable Information Systems Seminar on Information Science and Technology I Seminar on Information Science and Technology II			Medical and Biological Engineering
Regional Environmental Analysis Bioinformatics Bioinformatics Information Systems Media Informatics Systems Sciences Information Science Regional Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II			Applied Numerical Analysis
Related Fields Bioinformatics Related Fields Information Systems Media Informatics Systems Sciences Information Science Regional Information Systems Reliable Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II			Embedded System
Related Fields Information Systems Media Informatics Systems Sciences Information Science Information Systems Regional Information Systems Reliable Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology II Study on Information Science and Technology II Study on Information Science and Technology II			Regional Environmental Analysis
Information Systems Media Informatics Systems Sciences Information Science Regional Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology II			Bioinformatics
Systems Sciences Information Science Regional Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar Seminar on Information Science and Technology I Seminar on Information Science and Technology II	Related Fields		Information Systems
Information Science Regional Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar Seminar on Information Science and Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology III			Media Informatics
Regional Information Systems Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology I Seminar on Information Science and Technology II			Systems Sciences
Reliable Information Systems Model-based Control Embedded Software Seminar on Information Science and Technology I Seminar on Information Science and Technology II			Information Science
Model-based Control Embedded Software Seminar on Information Science and Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology III Seminar on Information Science and Technology III Study on Information Science and			Regional Information Systems
Embedded Software Seminar on Information Science and Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology III Study on Information Science and			Reliable Information Systems
Seminar on Information Science and Seminar Seminar on Information Science and Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology II Seminar on Information Science and Technology III Study on Information Science and Study on Information Science and			Model-based Control
Seminar Technology I Seminar on Information Science and Technology II Seminar on Information Science and Technology III Study on Information Science and Study on Information Science and			Embedded Software
Thesis(Level-600) Study on Information Science and	Seminar		Technology I Seminar on Information Science and Technology II Seminar on Information Science and
Technology	Thesis(Level-600)		