

Q2S Binder for Information and Telecommunication Systems, J. Warren McClure School of

General Info

Document Description: Q2S Binder for Information and Telecommunication Systems, J. Warren McClure School of
Document ID: 107924 **Document Version:** 2.0
Document Type: BINDER **Document Status:** REVIEW - UCC
Contact Name: Philip Campbell **Contact Oak ID:** campbelp
Designee Name: Hans Kruse **Designee Oak ID:** kruse
Creation Info: 03/17/2010 by Don Pendergast (pendergd) **Last Modification:** 08/09/2010 by Gregory Shepherd (shepherg)

Department/School Info

College: COM(null)
Department: ITS(Information and Telecommunication Systems, J. Warren McClure School of)
Mission: The mission of the school is to educate undergraduate and graduate students, further knowledge, and perform university, community, regional and national service in the field of information and telecommunication systems. Specifically, we strive to provide the highest educational quality education in the design and management of interactive voice/data/imaging systems which support the transfer of information by individuals, corporations/organizations, and governments.

Programs

Moving to Semesters	Code	Name	Degree	Status	Level
Yes	BC5329	INFORMATION TELECOMM SYSTEMS	BACHELOR OF SCIENCE IN COMMUNICATION	REVIEW	UCC
Yes	OR5329	INFO & TELECOM SYSTEMS MINOR	INFORMATION AND TELECOMMUNICATION SYSTEMS MINOR	REVIEW	UCC
Yes	MC5328	COMMUNICATION TECH & POLICY	MASTER OF COMMUNICATION TECHNOLOGY & POLICY	REVIEW	UCC
Yes	SCITS	SCITS Shared Components	N/A	REVIEW	UCC

Courses

Course ID	Name	Course Type	Doc. Type	Doc. Status	Review Level
ITS 1010	CONSUMER ISSUES IN TELECOM	TIER2	EXPEDITED	REVIEW	UCC
ITS 2010	INTERNET TECHNOLOGY	TIER2	EXPEDITED	REVIEW	UCC
ITS 2140	INTRO-INFO/TELECOM SYS		EXPEDITED	REVIEW	UCC
ITS 2300	DATA NETWORKING		COMPOSITE	REVIEW	UCC
ITS 3020	Info & Telecom Policy I		EXPEDITED	REVIEW	UCC
ITS 3021	Info. & Telecom Policy II		EXPEDITED	REVIEW	UCC
ITS 3100	Internet Apps/Network Systems		COMPOSITE	REVIEW	UCC
ITS 3110	Communications Foundations		COMPOSITE	REVIEW	UCC
ITS 3430	CARRIER NETWORKS		EXPEDITED	REVIEW	UCC
ITS 3790	GEOGRAPHY OF TELECOM		EXPEDITED	REVIEW	UCC
ITS 4050	Telecom Market Structures		EXPEDITED	REVIEW	UCC
ITS 4070	INTER COMM NETWORKS		EXPEDITED	REVIEW	UCC
ITS 4110	TELECOM PRICING		EXPEDITED	REVIEW	UCC
ITS 4290	COMM NET ANALY & DESIGN		EXPEDITED	REVIEW	UCC
ITS 4310	PRIVACY IN INTERNET AGE		EXPEDITED	REVIEW	UCC
ITS 4320	Gender and IT	UNDERGRAD	SEMESTER	REVIEW	UCC
ITS 4330	IT Compliance and Planning	UNDERGRAD	SEMESTER	REVIEW	UCC
ITS 4370	WIRELESS COMMUNICATIONS		EXPEDITED	REVIEW	UCC
ITS 4410	VOICE OVER IP		COMPOSITE	REVIEW	UCC
ITS 4440	LIFECYCLE MGT TELECOM SYSTEMS	TIER3	EXPEDITED	REVIEW	UCC
ITS 4510	NETWORK SECURITY		COMPOSITE	REVIEW	UCC
ITS 4530	Encrypted Communication		COMPOSITE	REVIEW	UCC
ITS 4750	INTERNET ENGINEERING		SEMESTER	REVIEW	UCC
ITS 4900	TOPICAL SEMINAR		EXPEDITED	REVIEW	UCC
ITS 4900L	Special Topics Lab	UNDERGRAD	SEMESTER	REVIEW	UCC
ITS 4910	Internship		EXPEDITED	REVIEW	UCC
ITS 4920	Practicum		EXPEDITED	REVIEW	UCC
ITS 4930	Special Studies		EXPEDITED	REVIEW	UCC
ITS 5050	Telecom Market Structures	GRADUATE	EXPEDITED	REVIEW	UCC
ITS 5070	INTER COMM NETWORKS	GRADUATE	EXPEDITED	REVIEW	UCC
ITS 5110	TELECOM PRICING	GRADUATE	EXPEDITED	REVIEW	UCC

ITS 5290	COMM NET ANALY & DESIGN	GRADUATE	EXPEDITED	REVIEW	UCC
ITS 5310	PRIVACY IN INTERNET AGE	GRADUATE	EXPEDITED	REVIEW	UCC
ITS 5320	Gender and IT	GRADUATE	SEMESTER	REVIEW	UCC
ITS 5330	IT Compliance and Planning	GRADUATE	SEMESTER	REVIEW	UCC
ITS 5370	WIRELESS COMMUNICATIONS	GRADUATE	EXPEDITED	REVIEW	UCC
ITS 5390	LAB PRACTICUM		EXPEDITED	REVIEW	UCC
ITS 5410	VOICE OVER IP	GRADUATE	COMPOSITE	REVIEW	UCC
ITS 5510	NETWORK SECURITY	GRADUATE	COMPOSITE	REVIEW	UCC
ITS 5530	Encrypted Communication	GRADUATE	COMPOSITE	REVIEW	UCC
ITS 5750	INTERNET ENGINEERING		COMPOSITE	REVIEW	UCC
ITS 6000	ITS RESEARCH METHODS		EXPEDITED	REVIEW	UCC
ITS 6020	ICT Policy and Regulation		EXPEDITED	REVIEW	UCC
ITS 6030	Advanced ICT Policy and Regs		EXPEDITED	REVIEW	UCC
ITS 6090	DEVELOPMENT AND TELECOM		EXPEDITED	REVIEW	UCC
ITS 6250	INFORMATION NETWORKS		EXPEDITED	REVIEW	UCC
ITS 6440	STRATEGIC ISSUES		EXPEDITED	REVIEW	UCC
ITS 6790	THEORY OF COMM NETWORKS		EXPEDITED	REVIEW	UCC
ITS 6900	TOPICAL SEMINAR		EXPEDITED	REVIEW	UCC
ITS 6930	INDEPENDENT STUDY		EXPEDITED	REVIEW	UCC
ITS 6935	Readings Comm Tech/Pol		EXPEDITED	REVIEW	UCC
ITS 6940	RESEARCH IN COMM TECH/POL		EXPEDITED	REVIEW	UCC
ITS 6945	PROFESSIONAL PROJECT		EXPEDITED	REVIEW	UCC
ITS 6950	THESIS		EXPEDITED	REVIEW	UCC
T370 4380	Women in the Info Age	TIER3	EXPEDITED	REVIEW	UCC

Exceptions - Credit Analysis

Course ID	Name	Type	Credit Hours	Components	Doc. Status	Review Level
ITS 4900	TOPICAL SEMINAR	EXPEDITED	1.0 - 3.0	LECTURE	3.0	REVIEW UCC
ITS 4910	Internship	EXPEDITED	1.0 - 12.0	FIELD	40.0	REVIEW UCC
ITS 4920	Practicum	EXPEDITED	1.0 - 3.0	PRACTICUM	6.0	REVIEW UCC
ITS 4930	Special Studies	EXPEDITED	1.0 - 3.0	INDEPENDENT	6.0	REVIEW UCC
ITS 5050	Telecom Market Structures	EXPEDITED	4.0	LECTURE	3.0	REVIEW UCC
ITS 5070	INTER COMM NETWORKS	EXPEDITED	4.0	LECTURE	3.0	REVIEW UCC
ITS 6900	TOPICAL SEMINAR	EXPEDITED	1.0 - 4.0	LECTURE	4.0	REVIEW UCC
ITS 6930	INDEPENDENT STUDY	EXPEDITED	1.0 - 4.0	INDEPENDENT	8.0	REVIEW UCC
ITS 6935	Readings Comm Tech/Pol	EXPEDITED	1.0 - 9.0	INDEPENDENT	8.0	REVIEW UCC
ITS 6940	RESEARCH IN COMM TECH/POL	EXPEDITED	1.0 - 6.0	RESEARCH	6.0	REVIEW UCC
ITS 6945	PROFESSIONAL PROJECT	EXPEDITED	1.0 - 9.0	RESEARCH	8.0	REVIEW UCC
ITS 6950	THESIS	EXPEDITED	1.0 - 9.0	THESIS	8.0	REVIEW UCC

Exceptions - Non Three Hour Lecture

The Ohio University Faculty Senate Resolution on the Number of Semester Hours per Course and Course Meeting Times for Quarters to Semesters (<http://www.ohio.edu/facultysenate/upload/CourseHourTimeResolutionfinal4-2009.doc>) resolved that, as a norm, undergraduate lecture courses on the Athens Campus shall be 3 semester hours and that exceptions to these norms will be allowed on the basis of pedagogical justification specific to a course or course sequence.

Three-hour courses are important for balancing student schedules, and three lecture hour per week blocks are important for classroom utilization. It is understood that there are special cases where the 3-lecture hour course norm does not apply, sometimes for categories of courses (recitals or band), sometimes for disciplinary standards, and sometimes for other reasons.

For the semester courses taught by your department that do not meet the 3 lecture hour norm, give a brief explanation of why the norm was not followed and/or what circumstances make these deviations from the norm not create a problem with classroom scheduling or student schedules. (Notes: Categories of courses can be addressed as a group rather than individually. If you are using a 'disciplinary standard' argument, please make comparisons to Ohio Schools on semesters or to Ohio University peer schools on semesters. If you are using a block scheduling approach, please list the courses that will be block scheduled and identify the semester(s) where the block scheduling applies.)

Reason: No reason given

Course ID	Name	Type	Contact Hours	Doc. Status	Review Level
-----------	------	------	---------------	-------------	--------------