CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS COURSE MODIFICATION PROPOSAL Courses must be submitted by October 15, 2011, and finalized by the end of the fall semester to make the next catalog (2012-13) production

DATE (CHANGE DATE EACH TIME REVISED): 6.28.11 REV 9/19/11; REV 10.11.11 PROGRAM AREA(S): COMPUTER SCIENCE

Directions: All of sections of this form must be completed for course modifications. Use **YELLOWED** areas to enter data. All documents are stand alone sources of course information.

1. Indicate Changes and Justification for Each. [Mark all change areas that apply and follow with justification. Be as brief as possible but, use as much space as necessary.]

- Course title X Prefix/suffix Course number Units Staffing formula and enrollment limits X Prerequisites/Corequisites Catalog description Mode of Instruction
- Course Content Course Learning Outcomes References GE X Other Justification Reactivate Course

Justification: Modifications to this course have already been approved for Fall 2012. This change just adds cross-listing, adjusts prerequisites and justification. The intent is to remove IT 429 (see separate form) and have COMP/IT 429 as the single networks class.

2. Course Information.

[Follow accepted catalog format.] (Add additional prefixes i f cross-listed)

OLD

Prefix COMP Course# 429 Title Computer Networks Units (3) 2 hours lecture per week 1 hour laboratory per week

X Prerequisites: Comp 232 and Comp 362

Consent of Instructor Required for Enrollment Corequisites:

Catalog Description (Do not use any symbols): Basic software design and analysis considerations in networking computers into coherent, cooperating systems capable of processing computational tasks in a distributed manner. Network topology, routing procedures, message multiplexing and process scheduling techniques will be discussed. General Education Categories: Grading Scheme (Select one below): X A - FCredit/No Credit Optional (Student's Choice) Repeatable for up to _____ units

Total Completions Multiple Enrollment in Sa

Multiple Enrollment in Same Semester Y/N Course Level:

X Undergraduate

Post-Baccalaureate Graduate **NEW**

Prefix COMP/IT Course# 429 Title Computer Networks Units (3) 2 hours lecture per week 3 hour laboratory per week

X Prerequisites: Comp 232 and Comp 362 or COMP 221 and COMP 421

Consent of Instructor Required for Enrollment Corequisites:

Catalog Description (Do not use any symbols): Basic software design and analysis considerations in networking computers into coherent, cooperating systems capable of processing computational tasks in a distributed manner. Network topology, routing procedures, message multiplexing and process scheduling techniques will be discussed. General Education Categories: Grading Scheme (Select one below): X A - FCredit/No Credit

Optional (Student's Choice)

Repeatable for up to units Total Completions Multiple Enrollment in Same Semester Y/N

Course Level: X Undergraduate

Post-Baccalaureate Graduate

3. Mode of Instruction (Hours per Unit are defaulted)

Hegis Code(s)





4. Course Attributes:

General Education Categories: All courses with GE category notations (including deletions) must be submitted to the GE website: http://summit.csuci.edu/geapproval. Upon completion, the GE Committee will forward your documents to the Curriculum Committee for further processing.

A (English Language, Communication, Critical Thinking)

- A-1 Oral Communication
- A-2 English Writing
- A-3 Critical Thinking

B (Mathematics, Sciences & Technology)

- B-1 Physical Sciences
- B-2 Life Sciences Biology
- B-3 Mathematics Mathematics and Applications

B-4 Computers and Information Technology

C (Fine Arts, Literature, Languages & Cultures)

C-1 Art C-2 Literature Courses C-3a Language C-3b Multicultural D (Social Perspectives) E (Human Psychological and Physiological Perspectives) UDIGE/INTD Interdisciplinary Meets University Writing Requirement Meets University Language Requirement

 American Institutions, Title V Section 40404:
 Government
 US Constitution
 US History

 Refer to website, Exec Order 405, for more information:
 http://senate.csuci.edu/comm/curriculum/resources.htm

 Service Learning Course
 (Approval from the Center for Community Engagement must be received before you can request this course attribute).

5. Justification and Requirements for the Course. [Make a brief statement to justify the need for the course]

OLD This course is an elective course for Computer Science majors	NEW This course is an elective for the BSCS degree and a required course for the BSIT degree
Requirement for the Major/Minor	X Requirement for the Major/Minor
X Elective for the Major/Minor	X Elective for the Major/Minor

Free Elective Free Elective

Submit Program Modification if this course changes your program.

6. Student Learning Outcomes. (List in numerical order. You may wish to visit resource information at the following website: http://senate.csuci.edu/comm/curriculum/resources.htm)

Upon completion of the course, the student will be able to: **OLD**

• Design network protocols at all (but physical) network layers.

• Design and implement software incorporating a variety of network protocols at any network layer.

• Design and implement networked applications using BSD sockets.

• Synthesize and articulate ideas clearly and convincingly in oral and written forms.

7. Course Content in Outline Form. (Be as brief as possible, but use as much space as necessary) OLD NEW

* Introduction -- switching schemes, network layer architecture

* Application layer – protocols, email (SMTP, POP, IMAP) world wide web (HTTP), security (SSL, TSL, HTTPS), name service (DNS), peer-to-peer protocols

* Transport layer – connectionless (UDP), reliable data transfer (GBN), selective repeat (SR), connection-oriented (TCP), flow control, congestion control

* Network Layer – virtual circuit networks, datagram networks, routing algorithms, dynamic host configuration (DHCP), internet protocol (IP4, IP6, ICMP), internet routing (RIP, OSPF, BGP), multicasting

* Physical Layer -- transmission media, digital/analog transmission, multiplexing schemes

* Data Link Layer -- error detection/correction, multiple access protocols, links layer addressing and address resolution (MAC, ARP), Ethernet access protocols, switching, virtual LANs, point-to-point protocol (PPP)

* Wireless networks – wireless multiple access algorithms, 802.11 protocol family, other wireless protocols, mobility management, mobile IP, security in wireless networks

* Multimedia networking – streaming (RTSP), best-effort services, controlled services (RTP, RTCP, SIP, H.323), classes of services, quality of service

* Network management – protocols (SNMP), structure of management information (SMI), management information base (MIB), abstract syntax notation (ASN.1)

* UNIX Network Programming -- client/server model, UNIX systems programming services, BSD socket interface (local/remote interprocess communication mechanisms) Upon completion of the course, the student will be able to: **NEW**

• Design network protocols at all (but physical) network layers.

• Design and implement software incorporating a variety of network protocols at any network layer.

• Design and implement networked applications using BSD sockets.

• Synthesize and articulate ideas clearly and convincingly in oral and written forms.

NEW * Introduction -- switching schemes, network layer

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* Wireless networks – wireless multiple access algorithms, 802.11 protocol family, other wireless protocols, mobility management, mobile IP, security in wireless networks

* Multimedia networking – streaming (RTSP), best-effort services, controlled services (RTP, RTCP, SIP, H.323), classes of services, quality of service

* Network management – protocols (SNMP), structure of management information (SMI), management information base (MIB), abstract syntax notation (ASN.1)

* UNIX Network Programming -- client/server model, UNIX systems programming services, BSD socket interface

(local/remote interprocess communication mechanisms)

Does this course content overlap with a course offered in your academic program? Yes _____ No X If YES, what course(s) and provide a justification of the overlap.

Does this course content overlap a course offered in another academic area? Yes _____ No x If YES, what course(s) and provide a justification of the overlap.

Overlapping courses require Chairs' signatures.

8. Cross-listed Courses (Please note each prefix in item No. 1)

- A. List cross-listed courses (Signature of Academic Chair(s) of the other academic area(s) is required).
- B. List each cross-listed prefix for the course: COMP, IT
- C. Program responsible for staffing: Computer Science

9. References. [Provide 3-5 references]

OLD Tannenbaum, *Computer Networks*, 4th ed., Prentice Hall (2002) ISBN 0130661023 Comer, *Internetworking with TCP/IP*, Vol 1, 4th ed., Prentice Hall (2000) ISBN 0130183806 Stevens, *Unix Network Programming*, 2nd edition, Prentice Hall (1998) ISBN 013490012X

NEW Tannenbaum, *Computer Networks*, 4th ed., Prentice Hall (2002) ISBN 0130661023 Comer, *Internetworking with TCP/IP*, Vol 1, 4th ed., Prentice Hall (2000) ISBN 0130183806 Stevens, *Unix Network Programming*, 2nd edition, Prentice Hall (1998) ISBN 013490012X

10. Tenure Track Faculty qualified to teach this course. All Computer Science faculty

- 11. Requested Effective Date or First Semester offered: Fall 2012
- 12. New Resource Requested: Yes No X If YES, list the resources needed.
 - A. Computer Needs (data processing, audio visual, broadcasting, other equipment, etc.)
 - B. Library Needs (streaming media, video hosting, databases, exhibit space, etc.)
 - C. Facility/Space/Transportation Needs:
 - D. Lab Fee Requested: Yes No (Refer to the Dean's Office for additional processing)
 - E. Other.

13. Will this course modification alter any degree, credential, certificate, or minor in your program? Yes X No If, YES attach a program update or program modification form for all programs affected. Priority deadline for New Minors and Programs: October 1, 2011 of preceding year. Priority deadline for Course Proposals and Modifications: October 15, 2011. Last day to submit forms to be considered during the current academic year: April 15th.

9/19/11

Date

Peter Smith

Proposer(s) of Course Modification Type in name. Signatures will be collected after Curriculum approval.

Approval Sheet

Course: COMP 429

If your course has a General Education Component or involves Center affiliation, the Center will also sign off during the approval process.

Multiple Chair fields are available for cross-listed courses.

Program Chair		
	Signature	Date
Program Chair		
	Signature	Date
Program Chair		
	Signature	Date
General Education Chair		
	Signature	Date
Center for Intl Affairs Director		
	Signature	Date
Center for Integrative Studies Director		
L t	Signature	Date
Center for Multicultural Engagement Director		
	Signature	Date
Center for Civic Engagement and Service Learning Director		
	Signature	Date
Curriculum Chair		
	Signature	Date
AVP		
	Signature	Date