UNIVERSITY FACULTY SENATE FORMS

Academic Program Approval

This form is a routing document for the approval of new and revised academic programs. Proposing department should complete this form. For more information, call the Faculty Senate Office at 831-2921.

Submitted by:	Keith Decker	phone number831-1959			
Department:	CISC	email addressdecker@udel.edu			
Action:rev (Example Concentration,	vise major mple: add major/minor/concent academic unit name change, red	tration, delete major/minor/concentration, revise major/minor/ quest for permanent status, policy change, etc.)			
Effective term	08F				
Current degree	BS				
		ACJ, HBA, EDD, MA, MBA, etc.)			
Proposed change	leads to the degree of:	Example: BA, BACH, BACJ, HBA, EDD, MA, MBA, etc.)			
		(Example: BA, BACH, BACJ, HBA, EDD, MA, MBA, etc.)			
Duamagad namas	Information	Systems			
Proposed name:_	Proposed new name for revis	Systemsed or new major / minor / concentration / academic unit			
	(if app	licable)			
D 11 D 14					
Revising or Deleti	ng:				
Undergrad		ation:			
	()	Example: Applied Music - Instrumental degree BMAS)			
Undergrad	luate minor:				
(Example: African Studies, Business Administration, English, Leadership, etc.)					
	3•0000 00000 €2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and controlled the co			
Graduate l	Program Policy statem	ent change:			
Graduate	rogram rone, statem	(Must attach your Graduate Program Policy Statement)			
		(zast attach jour Graduate Hogram Folio) Statement)			
Graduate 1	Program of Study:				
(Example: Animal Science: MS Animal Science: PHD Economics: MA Economics: PHD)					
Graduate i	minor / concentration:				

Note: all graduate studies proposals must include an electronic copy of the Graduate Program Policy Document, highlighting the changes made to the original policy document.

List new courses required for the new or revised curriculum. How do they support the overall program objectives of the major/minor/concentrations)?

(Be aware that approval of the curriculum is dependent upon these courses successfully passing through the Course Challenge list. If there are no new courses enter "None")

There are two new courses:

- CISC 108 Introduction to Computer Science I: Introduction to the fundamental ideas of computing
 and principles of programming with an emphasis on systematic program design. Topics include
 functional programming, data abstraction, procedural abstraction, use of control and state,
 recursion, testing, and object-oriented programming concepts. Requires no prior programming
 experience, only high-school algebra, open to any major.
- CISC 275 Introduction to Software Engineering: Object oriented software design and development through use of the Java programming language. Topics include team programming, design patterns, graphical user interfaces, software engineering tools (e.g., integrated development environments, version control, build management, bug tracking, automated testing).

CISC 108 becomes the preferred first course for all majors and minors in Computer Science (we also will allow CISC 106, the first course for the School of Engineering, for students who change into the major after taking these courses). Material from CISC 280, about the nature of computation and functional programming, has/will be moved to CISC 108 and CISC 280 will be retired. The other function of CISC 280 was as an introduction to some software engineering principles; this will be accomplished by CISC 275, a renumbering and re-imagining of the current CISC 370. The new CISC 275 will introduce students to team programming, object-oriented design patterns, professional software engineering tools, and how to create modern graphical user interfaces.

Note that there is no change in credits for this major: 280 is replaced by 108, and 370 is renumbered to 275.

Explain, when appropriate, how this new/revised curriculum supports the 10 goals of undergraduate education: http://www.ugs.udel.edu/gened/

The revised curriculum is very similar to the current curriculum. The two new courses primarily address goals 1,2,3 (Goal 3, collaboration, is a focus of 275 and will also be a part of 108).

Identify other units affected by the proposed changes:

(Attach permission from the affected units. If no other unit is affected, enter "None")

None. In particular, ELEG/CPEG students taking the CISC 106/181/220 sequence are not affected by this change.

We plan to retire CISC 105, the old intro course, in two years (2009), and will be contacting departments that mention 105 as to which of the modern intro courses (103, 106, or 108) would be most appropriate (by default, departments should use 108, which is the most general and the most complete).

Describe the rationale for the proposed program change(s):

(Explain your reasons for creating, revising, or deleting the curriculum or program.)

We first began discussing this change two years ago when Engineering requested that we create a new intro course for all engineering students [CISC 106] based on MATLAB programming, and when we formalized CISC 475 as the "capstone" course for the major. The CISC 280 course, which introduces "computational thinking" as opposed to programing comes too late in the major to be of much help to students. 475 was covering too much material to allow for the large capstone projects we wanted the students to undertake. Allowing students to choose, on their own, to take our second course, CISC 181, or start with CISC 105 resulted in many years of uneven student preparation for CISC 181. CISC 105, while offered to anyone without need for a background in programming, did not offer any specific help for beginners or non-majors other than starting at the beginning. In fact, it uses a language (C) that requires

concepts that are important primarily for CISC majors, but that have been supplanted in modern languages that would be used by non-majors. The curriculum we propose here is designed to satisfy four goals on which the current curriculum is falling short:

It will emphasize program design (as opposed to just programming) from the outset. This will give
students a stronger foundation in computational problem-solving, and ultimately more flexible
long-term skills. Such a change is consistent with recent trends towards more design emphasis in
our discipline as a whole.

It will be more approachable for students with no prior programming experience. Computer Science
is increasingly relevant for students across disciplines, and we want our introductory curriculum to
teach novice students how to use programming and computation as both intellectual and practical
tools. Evidence suggests that CISC 105 is not working well for students with no prior programming

experience.

- It is designed to move certain difficult concepts (specifically, hardware memory management) further back in the sequence of courses in the CISC major. This will help reduce the learning curve for non-CISC majors in our early courses. CISC 108 will teach students an easy-to-follow methodology for designing programs from an understanding of the information that the program must process. Furthermore, we will teach the methodology in conjunction with a language with very simple syntax, and an integrated development environment. The combination of a methodology, simple syntax, and beginners environment allows us to cover more interesting and advanced concepts in the intro course. It also lets students focus on the information and design aspects of computing, rather than the specific language details. In other words, the computing material will get richer, while the language overhead lightens. Experience with this curriculum at other schools indicates that the curriculum is well-suited to novices and CS majors alike. Many students who have taken this curriculum report applying its lessons on information organization to other areas of study.
- It is designed to give an exposure to professional software engineering tools, team programming, and object oriented design patterns early enough that they can be used in the Junior and Senior years of the program, and allow the 475 capstone to focus on a large integrative project.

Program Requirements:

(Show the new or revised curriculum as it should appear in the Course Catalog. If this is a revision, be sure to indicate the changes being made to the current curriculum and **include a side-by-side comparison** of the credit distribution before and after the proposed change.)

DEGREE: BACHELOR OF SCIENCE MAJOR: INFORMATION SYSTEMS CURRICULUM CREDITS UNIVERSITY REQUIREMENTS ENGL 110: Critical Reading and Writing First Year Experience (see page 68)......0-4 Three credits in a course or courses stressing multi-cultural, ethnic, and/or gender COLLEGE REQUIREMENTS (A second writing course taken after completion of 60 credit hours. The course must be selected from among the courses designated in the semester's registration booklet as satisfying the second writing requirement.) BREADTH REQUIREMENTS Group A: Understanding and appreciation of the art and humanities. Group B: The study of culture and institutions over time. Group C: Empirically based study of human beings and their environment. MATHEMATICS AND SCIENCE REQUIREMENTS Laboratory Science Course: PHYS 207-208 Fundamentals of Physics PHYS 201-202 Introductory Physics CHEM 103-104 General Chemistry BISC 207-208 Introductory Biology GEOL 105-115-107 Geological Hazards and Laboratory, General Geology OTHER NON-MAJOR REQUIREMENTS **ENGL 312: Written Communications in Business**

MAJOR REQUIREMENTS
CISC 108: Introduction to Computer Science I
CISC 181: Introduction to Computer Science II
(minimum grade C-)3
CISC 220: Data Structures (minimum grade C-)
CISC 250: Business Telecommunication Networks
CISC 275: Introduction to Software Engineering
CISC 437: Database Systems
CISC 475: Advanced Software Engineering
BUEC 430: Systems Analysis and Implementations
BUSINESS CORE REQUIREMENTS
ACCT 207 Accounting I
ACCT 208 Accounting II
BUAD 306 Operations Management
BUAD 309 Management and Organizational Behavior
BUAD 301 Introduction to Marketing
or
FINC 311 Principles of Finance
IS CORE REQUIREMENTS
BUEC 431 Technological Problem Solving
BUEC 432 Problem Solving Project Management
Electives (3 courses)
These 3 additional courses are selected from CISC 260, CISC courses numbered
301 or above, BUAD 301, FINC 311, BUEC courses numbered 300 or above
(except BUEC 325 and BUEC 330) and approved by the student's advisor.
ELECTIVES
In addition to the required courses, sufficient credits must be taken to meet the minimum credits required for the degree.
CREDITS TO TOTAL A MINIMUM OF

Revised 10/23/2007 /khs

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CISC requirements	24	24
Business requirements	24	24
IS Electives [CISC or Bus]	9	9
other requirements	25	25
College/University Req.	21	21
General Electives	21	21
Total	124	124

ROUTING AND AUTHORIZATION: (Please do not remove su	pporting documentation.)
Department Chairperson Daniel Chistos	Date [0/20/0]
Dean of College Chairperson, College Curriculum Committee	Date
Chairperson, College Curriculum Committee	Date 30 12 Nr. 2007
Chairperson, Senate Com. on UG or GR Studies	Date
Chairperson, Senate Coordinating Com	Date
Secretary, Faculty Senate	Date
Date of Senate Resolution	Date to be Effective
RegistrarProgram Code	Date
Vice Provost for Academic Affairs & International Programs	Date
Provost	Date
Board of Trustee Notification	Date