

PROCEDURAL SEQUENCE FOR ACADEMIC SENATE APPROVAL OF PROPOSALS

- Submit all proposals to the Office of Academic Affairs.
- 2. The Senate President will log items and forward them to the appropriate Senate subcommittees.
- 3. The Senate subcommittee will send the proposal to the Senate.
- 4. Senate proposals will be considered by the Full Faculty.
- 5. If approved, the proposal will then be forwarded to the Provost/Senior Vice Chancellor.

Proposals that require action to approve/disapprove/table or remand will be sent back to the Senate according to the monthly meeting schedule.

TITLE: CIS Education Minor Program Changes
SUBCOMMITTEE: _____ PROPOSAL #: 00-16

PROPOSAL:

Originally included in proposal 00-~~15~~ - should have been sent to teacher ed before curriculum. At request of curriculum committee CIS Ed Minor removed from 00-15 + sent as proposal 00-16

Action Signatures:

All signature + explanation on attached

_____ Submitter	_____ Date	_____ College Chair/Dean	_____ Date
_____ Committee Chair		Approve _____ Disapprove _____	_____ Date
_____ Committee Chair		Approve _____ Disapprove _____	
<i>RP Christel</i> _____ Faculty Senate President		Approve <input checked="" type="checkbox"/> Disapprove _____	<u>12-2-01</u> Date
_____ Provost/Senior Vice Chancellor for Academic Affairs		Approve _____ Disapprove _____	

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TITLE: Computer Information Systems ^(CIS) P J
 SUBCOMMITTEE: _____ PROPOSAL #: 00-15 JES

PROPOSAL: Changes to CIS programs

12-7-00 NOTE: CIS ED minor changes were removed at the request of Curriculum Committee + sent to Teacher Ed as proposal 00-16

Action Signatures:

[Signature]

 Date

[Signature] 11-30-00

 College Chair/Dean Date

[Signature]

 Curr. Committee Chair

Approve Disapprove _____ Date 12/15/00

 Committee Chair

Approve _____ Disapprove _____

 Faculty Senate President

Approve _____ Disapprove _____

 Provost/Senior Vice Chancellor for Academic Affairs

Approve _____ Disapprove _____

Program Revision Form

NEW _____ DROPPED. MAJOR REVISION X INFORMATION ONLY.

Department Technical Science Program Area Computer Information Systems Date 1-Nov-2000

Please provide in the space below a “before and after” picture of the program with the changes in the program noted. Attach appropriate Course Revision Forms.

COMPUTER INFORMATION SYSTEMS EDUCATION MINOR

CURRENT

Required Courses

CIS 115	Introduction to Programming	3
CIS 145	Pascal Programming	3
CIS 155	Programming Level I	3
CIS 171	Database Level I	3
CIS 255	Programming Level II	3
CIS 285	Spreadsheet	3
CIS 300	Operating Systems Introduction	3
CIS 320	Computers in Education	3
CIS 360	Bus. Telecommunications & Networking	3
CIS 420	Computer Teaching Methods	2

PROPOSED

Required Courses

- CIS 115	Introduction to Programming	3
- CIS 155	Programming Level I	3
CIS 171	Database Level I	3
CIS 255	Programming Level II	3
CIS 285	Spreadsheet	3
CIS 300	Operating Systems Introduction	3
CIS 320	Computers in Education	3
CIS 355	Programming Level III	3
CIS 360	Bus. Telecommunications & Networking	3
CIS 420	Computer Teaching Methods	2

- Dropping CIS 145 PASCAL.
- Adding CIS 355.

New instructional resources needed (including library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.

NONE