

Faculty Senate Curriculum Committee

Approval Form

Proposal Title: Delete COBOL as Prerequisite for Prog. Languages Data Structures

Sponsor(s): Carol Winkie Dept.: Math/Computer Science

Check one: Course Specialization Concentration Achievement Certificate
 Certification Program Major Program Minor Change Delete COBOL as prerequisite for Prog. Langs Data Structures
(please name: deletion or credit/title/catalog change)

Undergraduate Graduate 3 Credit Hours

Step 1 (Department)
 Approved 7/12/85
 Not Approved
[Signature]
Dept. CC Chairperson
 Reviewed 4/16/85
[Signature]
Chairperson, Dept.

Step 2 (Receipt)
SCC# _____
Proposal Received _____
Chairperson, SCC

Step 3 (School CC)
Reviewed 11/19/86
 Approved
 Not Approved
Comments: - letter from Bill Wann & for appearance at hearing
[Signature]
Chairperson, School Curr. Comm.

Step 4 (Academic Dean) Comments:
Reviewed 3/10/86
[Signature]
Signature, Dean of School

Step 5 (SCC)
Open Hearing 4/15/86 Approved by Senate Curriculum Committee _____
 Returned to sponsor(s) for the following reasons:

Step 6 (Faculty Senate)
Presented to Faculty Senate : _____
Notification to Vice-President Academic Affairs _____
 Approved Not Approved
[Signature]
Signature, SCC Chairperson

Step 7 (Vice-President for Academic Affairs)

Received 5/15/86
Date

Approved Yes No

If no, reasons are as follows:

Student credit hours NA

Faculty load hours NA

Equalized credit hours NA

Official copy and approval sheet filed 9/16/86
Date

Signature Adrian Tomley
Vice-President for Academic Affairs

Registrar

Approved course description received _____
Date

Hegis Taxonomy and Course Number assigned _____

Signature _____
Registrar Date

Notification forwarded: Senate Curriculum Committee Chairperson, Department Chairperson(s), Academic Dean(s), Registrar, Sponsor(s).

COMMITTEE REPORT

RECOMMENDATION: Relate Structured Design and Programming Using
COBOL (C704.301) as a prerequisite for Programming
Languages (C704.215) and Data Structures (C704.221).

RATIONALE:

Programming Languages and Data Structures are required
courses for both the major and the concentration in
Computer Science. COBOL is not. The department curriculum
committee recommends COBOL be deleted as a prerequisite
for Programming Languages (C704.215) and Data
Structures (C704.221).

CONCLUSION:

Dr. Winn, Academic Administration.