FACULTY SENATE CURRICULUM COMMITTEE

APPROVAL FORM

1) An approval form must accompany each proposal.

2) A proposed catalogue description of the course must accompany the proposal as a separate page.

3) Results of all consultations must be attached to the proposal.

<table>
<thead>
<tr>
<th>Proposal Title</th>
<th>Course Title Change</th>
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<td>Sponsor(s)</td>
<td>Dept. Math/Computer Science</td>
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Check One:

- Course
- Credit/Level
- Title Change
- Other

Graduate: 
Undergraduate: 

No. of Credits: 3

REVIEWS

Reviewed by: Dept. Chair. Date: 11-18-80


Approved: 11-18-80

Chairperson, Dept., Curr. Comm.


Approved: 1/3/81

Dean of Division Reviewed: 1/3/81

Chairperson Div. Curr.Com. Signature:

SENATE CURRICULUM COMMITTEE

SCC # 16-91-26 Proposal Received 1/18/81 Open Hearing Held 1/18/81

Returned to the department for the following reason(s):

Approved by the Curriculum Committee: Date: 1/23/81

Presented to Executive Committee of the Faculty Senate as information: Date: 3/6/81

Notifications forwarded: Vice President for Academic Affairs: Date: 3/7/81

Signature: Chairperson, Senate Curriculum Committee
VICE PRESIDENT FOR ACADEMIC AFFAIRS

Official copy and approval sheet filled __________ Date __________

Course approved Yes _____ No _____

If no, reasons are as follows:

1. 
2. 
3. 

Student credit hours assigned ________

Faculty load hours ________

Equalized credit hours ________

REGISTRAR

Approved course description received and Hegis Taxonomy Number assigned

by Registrar Yes _____ No _____

Hegis Taxonomy Number __________________________

Signature: Registrar ____________________________ Date ____________________________

ACADEMIC DEAN

Yes Budget, faculty library allocations and Academic Support Services

are adequate for immediate implementation.

No Constraints do not permit implementation. The earliest the proposal

might be implemented would be __________________

Signature: Academic Dean ____________________________ Date ____________________________

Copies forwarded: Senate Curriculum Committee Chairperson, Department Chairperson,
Registrar
Department of Mathematics and Computer Science

Course Title Change Proposal

The following change in course title is requested:

From: Computers and Programming
To: Assembly Language Programming

Rationale: The name change accurately reflects the course description. Also, the new name brings the course in line with equivalent courses offered at other schools. Everything else about the course will remain unchanged.

Current Catalog Description:

0704.204
Computers and Programming
(Prerequisite: 0701.102)
This course is a continuation of the study of digital computers and programming begun in Introduction to Computer Science. The topics include computer structure, machine language, addressing techniques, and the elements of assembly language programming (e.g. IBM 370-BAL). The student is expected to successfully run five assembly language programs on the computer.
Impact Statement: The title change provides positive impact to the Computer Science program as it provides more accurate information about the course.

Consultations: Letters were solicited from

Dr. Michael Guerard, Industrial Technology
Mr. Oliver Winn, Administrative Studies
Mr. Robert Loscher, Computer Center
November 24, 1980

Dr. Francis E. Masat  
Mathematics/Computer Science  
Glassboro State College  
Glassboro, NJ  08028  

Dear Fran:

I have received your proposal to change the title of the course, Computers and Programming to Assembly Language Programming, and concur completely.

Based on the catalog description, I agree that the new title would better describe the course content.

Sincerely,

[Signature]

Michael P. Guerard  
Associate Professor

MPG/jlh
January 28, 1981

Dr. Francis E. Masat
Department of Mathematics and Computer Science
Robinson

Dear Fran,

This will confirm our telephone conversation regarding the proposed course title change for course 0701.102 and the proposed new course, Compiler Design.

The Administrative Studies Department and I endorse these proposals enthusiastically. I understand you do not plan to add this course as a requirement for the Concentration in Computer Science now offered by the Mathematics and Computer Science Department. We endorse this position because we judge the course as being more technical than would be required for most of the applicants for the Concentration. We believe, however, that the course would be a desirable elective for those students interested in this depth and direction.

Sincerely yours,

Dr. Oliver H. Winn

PS As a matter of general practice, we are advising all of our MIS majors to work toward meeting the requirements of the Concentration in Computer Science.

Copy: Seth Bergmann, William Enslin