88-89

<u>Tediana University of Pennsylvania</u>

HARAMAR 1 IUU /

SUBJECT: Curriculum Changes for Computer Science

TO:

Dr. Hal Sommer, Co-chair

Senate Undergraduate Curriculum Committee

Dr. Hilda Richards, Co-chair

Senate Undergraduate Curriculum Committee

FROM. Thomas P Cunningham Chairman / 1

Computer Science Densetment SUBJECT: Curriculum Changes for Computer Science

TO: Dr. Hal Sommer, Co-chair

Senate Undergraduate Curriculum Committee

Dr. Hilda Richards, Co-chair

Senate Undergraduate Curriculum Committee

FROM:

Thomas P. Cunningham, Chairman Computer Science Department

The Computer Science Department would like to request approval for the

following change to our degree requirements. This change has been approved

Natural Sciences and Mathematics.

Add the following requirement:

Indiana University of Pennsylvania Computer Science Department December 3, 1987

SUBJECT: Curriculum Changes for Computer Science

TO:

Dr. Hal Sommer, Co-chair

Senate Undergraduate Curriculum Committee

Dr. Hilda Richards, Co-chair

Senate Undergraduate Curriculum Committee

FROM:

Thomas P. Cunningham, Chairman Computer Science Department

The Computer Science Department would like to request approval for the following change to our degree requirements. This change has been approved

by the Computer Science Department Faculty and the Dean of the College of Natural Sciences and Mathematics.

Add the following requirement:

Technical Writing:

[2] . OOO Teek at real Mark the are

TPC/cam

SUBJECT: Technical Requirement for Computer Science Majors

TO: Mr. Gary Buterbaugh, Chairperson Computer Science Departments

FROM: Charles R. Fuget, Dearly College of Natural Sciences & Mathematics

The Advisory Committee of the College of Natural Sciences & Mathematics has reviewed the request from the Department of Computer Science for a required course in Technical Writing as a part of the undergraduate major in Computer Science. The Advisory Committee has recommended to me that a requirement of a 3 credit course in technical writing such as EN 322, Technical Writing, 3 credits, or its equivalent should be approved as a requirement for graduation for all Computer Science majors beginning with

Subject: Technical Writing Courses for Computer Science Majors

To:

Mr. Gary Buterbaugh, Chair Computer Science Department

This will confirm our telephone conversation regarding the

This will confirm our telephone conversation regarding the English Department's ability to provide technical writing for Computer Science majors.

It is our understanding that you have approximately sixty majors per year and about one-third of that number already enrolls in technical writing. We could easily provide adequate seats for the remaining majors.