Section I. Course Identification, Action, and Justification

A. Type of Request: Change Existing

Indicate year and semester you want this effective: Year: 2006 Semester: Fall

B. Complete this section if adding or changing a course.

Proposed Listing: Prefix: COP Number: 4020
(Note: The leftmost digit must be a number; the remaining digits may be represented by X's)

Full Title: Programming Languages

Semester Hours: Min: 3 Max: 3 Transcript Title (20 characters max): Prog Languages

C. Complete this section if changing or deleting an existing course.

Present Listing: Prefix: COP Number: 4020

Full Title: Programming Languages

Semester Hours: Min: 3 Max: 3

D. Justification for addition or change (not required if deleting a course):

We are simply removing COP 3331 as a prerequisite. This course does not depend on the content of COP 3331; consequently, it was a mistake to have ever listed it as a prerequisite.

E. Faculty Contact Information:

Name: Robert van Engelen Phone: 644-9661 Email: engelen@cs.fsu.edu

F. Is this course to be considered for satisfaction of University undergraduate degree requirements? Call 4-2451 for processing information. No

Considered for Multicultural designation? If “Yes” indicate whether an “X” or “Y” course. No

Is this course to be considered for satisfying Oral/Computer Competency? If yes, indicate which one. No

Section II. Course Information for Catalog and Scheduling Purposes

Grade Type (choose one): 1 - Letter Grade

Modes of Instruction: Primary: C - Class Lecture Secondary: L - Laboratory

Repeat Information: Code: 00 Repeat only when topics vary? No Repeat only with instructor permission? No

Total semester hours may be taken for credit: 3

Taught by Department: Primary: 1166 Secondary (list all):

Major codes (list all applicable):

Prerequisites: COP 4530

Corequisites:

Are your department’s course descriptions divided into subheadings in the Bulletin? If yes, state under which subheading this course is to be placed:

Course Catalog Description (This must be on all new or changed course requests.):

A survey of programming languages and programming language design and pragmatics with an introduction to compilers. Languages to be discussed include C, C++, Java, Fortran, Pascal, Ada, PL/1, APL, Prolog, and Lisp. Oral presentation required.

Section III. Approval Signatures

Approved By:

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<thead>
<tr>
<th>Teaching Unit</th>
<th>Teaching Unit Curriculum Committee Chair</th>
<th>Teaching Unit Chair</th>
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<tbody>
<tr>
<td>College or School</td>
<td>College or School Curriculum Committee Chair</td>
<td>Dean of College or School</td>
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</tbody>
</table>

Vice President of Academic Affairs or Representative Date