

SCHOOL OF ENGINEERING
AND APPLIED SCIENCE

UNIVERSITY OF CALIFORNIA
LOS ANGELES

COURSE PROPOSAL

TO: Office of Student Affairs
6426 Boelter Hall

Date: January 12, 1999

FROM: D.S. Parker Computer Science
(Proposer) Department

Course No. CS232B Title Semantics of Programming Languages

New Course _____ Revision _____ Deletion X

Prerequisites _____

CATALOG DESCRIPTION (Limit 40 words):

232B. Semantics of Programming Languages. Prerequisites: courses 131 and 181, or consent of instructor. Denotational semantics of programming languages. Notation and foundations. Expressions, commands, declarations, and other constructs. Environments, stores, and continuations. Examples. Relations between semantic definitions of programming languages. Applications of current research interest.

JUSTIFICATION FOR PROPOSAL:

This course is superseded by CS230A (Models of Information and Computation).

Revised 1/12/98

Does this modification affect major or minor field program?
Yes _____ No X

Submit major field program sheets with handwritten correction.

This course is recommended to satisfy an elective constraint as indicated below:

		Suggested Units (please circle)					Constraints Units Approved by UPC				
___	Design_____	0	1	2	3	4	0	1	2	3	4
___	Engineering Science_	0	1	2	3	4	0	1	2	3	4
___	Laboratory_____	0	1	2	3	4	0	1	2	3	4
___	Engineering and Science in Society	__DO_NOT_FILL_IN__									
___	Mathematics - Upper division										

RECOMMENDED Signatures(s):

DEPARTMENT CHAIRMAN	PROPOSER	DATE
ACADEMIC POLICY COMMITTEE (CSD) CHAIRMAN	PROPOSER	DATE

EXECUTIVE COMMITTEE (SEAS)
CHAIRMAN

Signature: _____

INSTRUCTOR IN CHARGE DATE