MINUTES OF MEETING: November 12, 2001

PRESENT: B. Alexander, B. Hibbs, V. Hunter, L. Kamhi-Stein, V. Kehm, J. Lin, P. Rosenthal, L. Whitcomb, K. Ying

Excused Absence: K. Aniol, R. Salinas

Absent: R. Shackelford

1. Announcements

1.1 V. Hunter announced that requests for service learning course proposals are due November 16th. A representative to serve on the ad hoc Service Learning Curriculum Committee is needed from EPC.

2. Intent to Raise Questions

None.

3. Liaison Reports

General Education Subcommittee
GES continued the review of lower division course proposals. Time certains have been arranged for the next meeting.

Undergraduate Studies Subcommittee
USS approved the new IHE course, CS 101.

Writing Skills Subcommittee
WSS finalized the response on the Review of the Writing Program. WSS approved the substitution of the CBEST for the WPE for undergraduate students.

Executive Committee
L. Whitcomb reported the Senate vote was 31 to 22 not to convert to a semester system.

4. Approval of the Agenda

M/s/p to approve as amended.

5. Approval of the Minutes

M/s/p to approve.

6. Curricular Items

6.1 M/s/p to reflect in the minutes.

7. ad hoc Service Learning Curriculum Development Committee

L. Kamhi-Stein will represent EPC.

8. Service Learning, EPC 00-11

Discussion continued and the following action taken:
M/s/p to approve the revised document.
M/s/p to approve the revised rationale.

9. EPC Subcommittee-Academic Governance Structure, EPC 01-04

No discussion.
ACTIONS REPORTED BY THE EXECUTIVE SECRETARY

NEW COURSES

CS 101 Introduction to Higher Education for Computer Science Majors (2)
Exploration of skills and resources that will help students to obtain a baccalaureate degree in the Department of Computer Science. This course must be taken once during the first two quarters at Cal State LA. Graded CR/NC. NIS Account Required.

CE 486 Groundwater Contamination and Remediation (4)
Prerequisite: CE 384. Study of the fate of contaminants in the subsurface environment. Focus is on the transport of chemicals through porous media including possible transformations (chemical, physical, and biological).

EE 447 Backend Compiler Technology (4)
Prerequisites: EE 342 and EE 347. Introduction to backend compiler fundamentals: intermediate representation, control flow analysis, profiling, data flow analysis, function inlining, classical optimizations, register allocation, dependence graphs, machine description files and instruction scheduling.

COURSE RELOCATIONS

KPE 357T Advanced Tennis to KIN 302F Tennis-Advanced
KPE 352S Advanced Softball to KIN 302Y Softball-Advanced
KPE 353L Advanced Lifesaving to KIN 304A Lifesaving-Advanced
KPE 355B Competitive Baseball to KIN 304B Competitive Baseball
KPE 103 Summer Bridge to KIN 105 Summer Bridge
KPE 110 Intramural Sports to KIN 110 Intramural Sports
KPE 398 Cooperative Education to KIN 398 Cooperative Education
KPE 496 Special Projects to KIN 496 Special Projects
KPE 498 Advanced Cooperative Education to KIN 498 Cooperative Education Advanced
KPE 499 Undergraduate Directed Study to KIN 499 Undergraduate Directed Study