II-12

PRE-SIX UNIT 18 FACULTY APPOINTMENT/REAPPOINTMENT CHECKLIST

(Revised 2/23)

For All Appointments/Reappointments:

Departr Form)	mental Recommendation (<u>Lecturer and Supervisor of Teacher Education Appointment and Reappointment</u>
	Is the salary rate on the Unit 18 Faculty Pre-Six Year Lecturer salary scale (Table 15)? Is the job code appropriate for the appointment?
	Lecturer 1632 1630 Supervisor of Teacher Education 2220 2220
	Does the assignment conform to the department's current Instructional Workload statement? Has Graduate Council approval been obtained for graduate level courses? If the appointee concurrently holds another appointment, have you: O Identified this in the appointment form? O Coordinated this Unit 18 appointment/assignment with the other department/campus? Considered the impacts this appointment may have with respect to appointment averaging on this and the primary assignment (see RB II-1 and the Appointment Averaging slides)
For Ini	tial Appointments:
	Is the appointment term limited to a maximum of 1 academic year? Is an up-to-date CV included? Is a complete, signed, and dated UCSB Biography form included?
	Reappointments eappointments follow an initial 1-year appointment
	- /
	Reappointments eappointments follow the 2-year reappointment and subsequent 3-year reappointments (as applicable)
	Is the appointment term defined for 3 academic years, except where prescribed in RB II-2? Has the Pre-Six Academic Review (see RB II-4) been conducted? Have all the Academic Review materials (including the final outcome letter) been included? Is the average appointment % time the same in all 3 years of the reappointment? Has a 1-salary-point salary increase been included?
Supple	mental Assignments
	Is the job code appropriate for the appointment?
	Supplemental Assignment 9/9 pay basis 9/12 pay basis 1649 1648
	Have you considered the impacts this assignment may have with respect to appointment averaging on this and the appointee's primary assignment? (see RB II-1 and the Appointment Averaging slides)