California State University Long Beach Department of Electrical Engineering

Form ATC 82.9Tf 0 TJ -0.004

Application for Advancement To Candidacy (ATC)

Carefully type or print legibly all requested information.

Answer all questions fully, completely and accurately.

If you need extra space, to complete any item(s) within this application, use extra pages. Clearly indicate which item(s) $\ R X \ X \lor H G$ extra page(s) I R U. Attach your extra page(s) when your extra form.

For items (D) and (G),

- a. List "ALL" courses you have taken, are taking, or plan to take. The university want V to see your entire academic plan.
- 4.b. For "ALL" courses, complete all the information. Include grade and semester for those courses you have taken. Include the semester for your current or future courses according to your study plan. If you currently do not have the grade (for current or future courses), type or print "N/A."

4.c. I

- A. General information:
 - 1) Last Name:2) Fin2) Output1) Output
 - 3) Student ID:

2) First Name:
 4) CSULB Email:

- B. Degree currently held (title, institution, and date):
- C. Your current GPA?
- D. Were you supposed to take any deficiency courses:
 Yes, No

 If yes, 1) Have you completed all your deficiency courses:
 Yes, No

 2) List all your deficiency courses (taken or plan to take)
 Course No.

 Deficiency Course Title
 Grade
 Semester

G. List your academic plan in detail (list all courses you have taken, are taking, or you plan to take):

Course No.	Course Title	Units	Grade	Semester
EE 508	Probability Theory & Random Process			
EE 511	Linear Systems Analysis			
EE 531	CMOS Electronics			
EE 554	Power Systems Applications			
EE 588	DSP for MIMO Communication Systems			

H. Advancement effective semester?

I. Seven-Year Rule effective semester?

By signing (digitally or physically) this document, I, _____, certify that all the information in my application and any document submitted with it are complete, true, and correct.

Student Signature:		Date:	
--------------------	--	-------	--