

Name of Candidate _____

Degree _____ Date of Commencement _____

1. Major Professor

- a. The candidate dismantled all research equipment and returned all instruments, to the best of my knowledge.
- b. All original drawings, notebooks, and data sheets were turned over to me.
- c. All books and other materials borrowed from members of the staff were returned.
- d. If Ph.D. candidate, an article suitable for publication was delivered to me covering the work of the thesis.

Sign: _____
Major Professor

2. MAE Facilities

The candidate returned all tools, equipment and keys which were checked out in his/her name. Canceled parking permit and removed all personal belonging in his/her assigned cubicle.

Sign: _____
David Riley

3. SEASnet

The candidate terminated his/her SEASnet account.

Sign: _____
SEASnet Office

4. MAE Student Affairs Office

The candidate obtained all signatures, turned in a bound departmental copy of his/her thesis, and completed the following forwarding address:

Sign: _____
Abel Lebon

5. MAE Personnel

(After obtaining the above signatures) The candidate must terminate all academic appointments.

6. Chairman:
Exit interview

Sign: _____

Professor Hahn

To: All Candidates for Advanced Degrees in Mechanical & Aerospace Engineering

From: Chair, Mechanical & Aerospace Engineering Dept.

Subject: Completion of Requirement for Advanced Degrees

Your attention is called to the following steps, which are to be completed in order that you may qualify to receive your advanced degree.

1. You must pass the final examination given by a committee appointed by the Dean of the Graduate School, and the report of this examination must be sent by your major professor to the Mechanical and Aerospace Engineering Graduate Office.
2. The form on the backside of this sheet is to be filled out, signed, and handed in to the Mechanical and Aerospace Engineering Graduate Office prior to your graduation date and no later than your campus departure date.

In order to better serve our students, we request some additional information from you. We are often requested to provide information about where our graduates are employed and the range of the starting salary. We would appreciate your response to the following. No Names are associated with this information.

I am leaving UCLA for:

_____ an industrial position in research with _____
_____ an industrial position in marketing with _____
_____ an industrial position in design / development with _____
_____ an advanced degree in engineering at _____
_____ an advanced degree in management at _____
_____ a faculty position at _____
_____ a government position at _____

My position title will be _____

My starting salary range will be:

_____ \$40,000 to 50,000 _____ \$50,000 to 60,000 _____ \$60,000 to 70,000
_____ \$70,000 to 80,000 _____ \$80,000 to 90,000 _____ \$90,000 to 100,000+

Best wishes for continued success in your chosen profession.

Sincerely,

H. Thomas Hahn, Chair
Mechanical and Aerospace Engineering Dept.