GRADUATE INFORMATION FOR
OAA MODIFIED PROGRAM REVIEW OF DEPARTMENTS
WITH EXTERNAL ACCREDITATION (Form 4M)

http://graduate.ua.edu/apr/formmain.html

Directions: The information requested on this form is essential for academic program review. In some cases, you provide the information directly below the question; in other cases, you provide the information as an attachment. When attaching information, please number and title each attachment, and provide a statement in the appropriate place on this form that refers the reader to the attached information.

*Items with an (*) provided by the Office of Institutional Research and Assessment.

1. Designations and Titles

List each of the graduate degree designations (M.A., M.S., Ph.D., etc.) and degree titles (e.g., Pharmacology) in your department.

<table>
<thead>
<tr>
<th>METALLURGICAL ENGINEERING</th>
<th>M.S.Met.</th>
</tr>
</thead>
<tbody>
<tr>
<td>METALLURGICAL ENGINEERING</td>
<td>Ph.D.Met.</td>
</tr>
</tbody>
</table>

2. Requirements and Program of Study

Describe the general requirements for each graduate degree program in your department and attach a typical program of study for each of the graduate programs.

Please see attachment.

3. Graduate Curriculum Reviews

Describe the department's process for regular reviews of the graduate curriculum. Summarize the primary actions taken as a result of graduate curriculum reviews since the last OAA program review.
26. System Collaboration

The chancellor and president are looking for opportunities for the three campuses of The University of Alabama System to work together more closely.

a.) What is the feasibility of offering one or more of your graduate degree programs with UAB and/or UAH?

*Note.* Working with other institutions on an existing degree program might take a number of forms, e.g., beginning to offer a long-standing UA program as a “cooperative” program with UA still the primary institution for program resources and administration. Alternatively, it could take the form of a “shared” program that is mutually sponsored by two or more institutions but would not be terminated if one of the institutions becomes unable to meet its obligations to the shared program.

b.) What are the opportunities for collaboration in research with UAB and/or UAH?

Our PhD program in Metallurgical/Materials Engineering is a joint PhD program with UAB. Also, most of our faculty advise students in the tri-campus (UA/UAB/UAH) PhD program in Materials Science. Thus, we are already working with the three campuses in regards to our graduate degree programs.