### Labor Certification Posting Notice - #1

**Position Title:** Assistant Professor (Management)  

**Position Description:**  
Tenure-track position in business strategy. Conduct strong scholarly research that has high impact and is publishable in top-tier management journals. Teach strategy courses at the undergraduate, Master’s and/or PhD levels. Ph.D. in management or closely related field. Demonstrated ability to establish strong scholarly research and teach at undergraduate, Master’s, or PhD level. Preferred: Scholarly research record as evidenced by publications in high quality journals. Teaching experience at the undergraduate, Master’s and PhD levels. The Chronicle Vitae, June 6, 2016 through August 5, 2016

**Information Contact:** Jenn Wiederin  

**Posting Date:** 12/20/2017  

**Removal Date:** 01/11/2018  

**Place Notice Posted:** UHR Online and Gerdin Business Building  

**Were there any responses to this posting?** No

### Labor Certification Posting Notice - #2

**Position Title:** Assistant Professor (Civil, Construction and Environmental Engineering)  

**Position Description:**  
Establish and sustain externally funded research program and complement the current research and education efforts in the Civil Construction and Environmental Engineering Department through interdisciplinary collaboration. Teach courses at both the undergraduate and graduate levels, advise both graduate and undergraduate students, generate a scholarly publication record, participate in technical committees and outreach activities, and exhibit a commitment to diversity. Contribute to the mission of the department. Ph.D. in Civil Engineering or closely related field. Doctoral degree should have an emphasis in construction, geotechnical, or transportation engineering. Degree must be conferred by employment start date. Strong communication skills. Preferred: Professional engineering license or the ability to become licensed. Professional experience in a related field. Instructional experience in appropriate technical topics. Record of publication in related technical areas. Experience writing grant proposals and managing research. Evidence of strong communication skills. Evidence of a commitment to diversity/inclusivity. ASCE Civil Engineering, October 2016

**Information Contact:** Nancy Qvale  

**Posting Date:** 12/16/2017  

**Removal Date:** 01/05/2018  

**Place Notice Posted:** UHR On-line and Town Engineering Building  

**Were there any responses to this posting?** No

### Labor Certification Posting Notice - #3

**Position Title:** Lecturer (Mechanical Engineering)

---

This notice is being provided as a result of the filing of an application for permanent alien labor certification for the following job opportunities. Anyone who wishes to provide documentary evidence bearing on an application should submit it to the Certifying Officer of the Department of Labor, Atlanta Processing Center, U.S. Department of Labor, Employment and Training Administration, Harris Tower, 233 Peachtree Street, Suite 410, Atlanta, Georgia 30303. Phone (404) 893.0101. Fax (404) 893.4642.
Position Description:
Teach courses in mechanical engineering with an emphasis in thermofluids, develop related laboratory courses and innovative curricula, and supervise student design projects. B.S. or equivalent degree in Mechanical Engineering or a closely related field; and an M.S., Ph.D., or equivalent degree in Mechanical Engineering or a closely related field, and demonstrated expertise in engineering-relevant thermofluids teaching or training after the completion of the graduate degree. Strong background and ability both in the science and education of thermofluids and closely related topics. Background that demonstrates exceptional ability, potential, and commitment to undergraduate education, and the capability for long-term leadership in engineering education. Demonstrated ability to teach or train undergraduate students. Record of contribution to scholarly journals in thermofluids or engineering education. 
The Chronicle Vitae, October 20, 2017, through November 21, 2017

<table>
<thead>
<tr>
<th>Information Contact:</th>
<th>Neely Lehman</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posting Date:</td>
<td>12/22/2017</td>
</tr>
<tr>
<td>Removal Date:</td>
<td>01/11/2018</td>
</tr>
<tr>
<td>Place Notice Posted:</td>
<td>UHR Online and Black Engineering Building</td>
</tr>
<tr>
<td>Were there any responses to this posting?</td>
<td>No</td>
</tr>
</tbody>
</table>