

| acancy ID # | 140174 |
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| itle | LECTURER |
| mploying Department | Agricultural and Biosystems Engineering |
| ppointment Conditions | Non Tenure-Track, 9 month, Full Time, Appointment ending 05/15/2017 with the possibility of renewal. |
| roposed Start Date | 08/16/2014 |
| Job Description | The Department of Agricultural and Biosystems Engineering seeks applicants for a full-time, 9-month, Lecturer position. Responsibilities include: -Teach courses in Total Quality Management, Cellular Lean Manufacturing Systems, Senior Technology Capstone, and Automation Systems, -Train and interact with undergraduates by instructing undergraduate courses and laboratories related to the Agricultural Systems Technology and Industrial Technology programs within the Agricultural and Biosystems Engineering Department. -Help recruit and advise undergraduate students, fulfill committee assignments supporting the mission of the department, college, and university, and provide leadership to the profession through national and international society participation. |
| | The candidate will possess the ability to work effectively in a team environment and the ability to communicate effectively. Commitment to excellence in education at the undergraduate level will be expected. |
| | Iowa State University is located in Ames, Iowa, a community of 50,000, recently ranked as one of the most livable small cities in the nation. The university enrolls more than 33,000 students in its eight colleges. The Agricultural and Biosystems Engineering department has 29 tenure-track faculty, and over 600 undergraduate and 80 graduate students. The department has four degree programs: Ag Engineering (BS, MS, PhD); Biological Systems Engineering (BS); Agricultural Systems Technology (BS); and Industrial Technology (BS), as well as a combined graduate program in Industrial and Agricultural Technology (MS, PhD). |
| equired Qualifications | Bachelor's degree in Technology, Engineering, or related discipline and eight years' experience in the manufacturing industry OR MBA/Master's Degree in related discipline and three years' experience in the manufacturing industry. |
| referred Qualifications | PhD in Engineering, Industrial Technology or a related discipline area. Experience that demonstrates a working knowledge of manufacturing systems would be highly beneficial. Additional work experience developing and managing programs, course/curriculum design, and/or systems development and implementation. Knowledge of university course management/administration software. |
| alary | Commensurate with qualifications, experience, and training. |
| pecial Conditions | All offers of employment, oral and written, are contingent upon the university's verification of credentials and other information required by federal and state law, ISU policies/procedures, and may include the completion of a background check. |

| Application Instructions | To apply for this position, please click on "Apply for this Vacancy" and complete the Employment Application. Please be prepared to enter or attach the following: |
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| | Resume/Curriculum Vitae Letter of Application/Cover Letter Contact information for three professional references Statement of Project Management Philosophy - attach as Other Document(s)1 A point-by-point discussion of how your background meets the required and preferred qualifications for this vacancy - attach as Other Document(s)2 If you have questions regarding this vacancy, please email Steve Mickelson at estaben@iastate.edu, or call 515-294-1434. If you have questions regarding this application process, please email employment@iastate.edu or call 515-294-4800 or Toll Free: 1-877-477-7485. |
| To ensure consideration, submit application by | 04-29-2014 |
| AFCSME Merit Contract Transfer Deadline | |
| Quick Link | www.iastatejobs.com/applicants/Central?quickFind=85128 |
| | |

lowa State University is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, age, religion, sex, sexual orientation, gender identity, genetic information, national origin, marital status, disability, or protected veteran status, and will not be discriminated against. Inquiries can be directed to the Director of Equal Opportunity, 3350 Beardshear Hall, (515) 294-7612.

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