

April 26, 2017

Global Supply Chain and Operations Management Full-time Lecturer Position

Background

The Operations Management group in the Management Science department is well regarded in the discipline. Faculty members are respected leaders in the profession, serve on editorial boards, and publish their research in leading international journals. The undergraduate Global Supply Chain and Operations Management program was recently ranked 7th in the country by Gartner and the concentration within the International Master of Business Administration has been ranked among the top 15 programs in the US by the Princeton Review. The undergraduate students are regularly placed for internships and jobs in leadership programs in leading edge multinational firms.

The GSCPM Center at the Moore School of Business was founded in 2005 by the Management Science faculty members. It is a valuable source of knowledge regarding global supply chain management and process improvement for firms within and beyond South Carolina. This Center engages the school's faculty and students with the business community with the objective of improving practice for its business partners; promoting and providing placement opportunities for students; bringing relevance to academic research and pedagogical endeavors; and providing mutual learning opportunities between academia and industry.

The Center and its activities are supported by annual corporate membership fees and the active participation of Management Science faculty and staff. Its corporate partners consist of multinational service and manufacturing firms including Cummins, Delta Airlines, Johnson and Johnson, Michelin, Pricewaterhouse Coopers, Siemens and Trane-Ingersoll Rand. Membership is being expanded to other high profile partners.

This position is designed to offer opportunities for long-term employment with the university, with renewable contracts and opportunities for promotion in accordance with established policies for non-tenure track faculty.

Job Description

The primary responsibilities of this position are to teach undergraduate and master's level operations and supply chain courses within the Management Science Department, lead and actively manage student projects with Center corporate partners, and help develop additional corporate partners.

To accomplish these responsibilities, the selected candidate must be able to:

- teach effectively in a broad range of potential supply chain and operations courses
- work with Center corporate partners and potential partners to identify value creation opportunities for student projects that will have specific assessment metrics
- guide student project teams through problem definition, issue identification, and development of project and work plans.

Job Qualifications:

We seek candidates with a proven track record and more than 5 years of experience in one or more of the following areas.

- Implementing supply chain and process improvement projects
- Consulting experience and/or international supply chain/procurement/logistics/lean experience with a major firm
- Supply chain analytics and value assessment including estimated and actual landed costs
- Process reengineering
- Supply chain optimization
- Teaching in one or more of the following areas: lean systems and process management, six sigma, production planning and control systems, strategic procurement, supply chain design and execution, and principles of operations management.

Significant industry experience and a Master's degree is required. This is a non-tenure track position. The position would have full employment benefits and will be on a nine-month academic contract. The position is available August 1, 2017 and will be open until filled, though interested candidates are encouraged to apply by June 24, 2017. The appointment is renewable on an on-going basis subject to future budget considerations. The salary is competitive and commensurate with qualifications and experience.

Application Procedure:

All applicants should submit a clear statement of background qualifications that meet the requirements of the position, a resume, evidence of teaching and/or project management capabilities, and three letters of reference to the attention of Ms. Julia Witherspoon Management Science Department, Darla Moore School of Business, University of South Carolina, Columbia, SC 29201 or email MgmtSci.Search@moore.sc.edu.