



Faculty & Researcher Positions in Logistics & Supply Chain Management

MIT's Supply Chain and Logistics Excellence (SCALE) Network of research and education centers has multiple faculty and research staff positions to support research activities in North America, Europe, Southeast Asia and Latin America in the area of transportation, logistics and supply chain management. Specifically, we are looking to hire the following positions at the different SCALE Centers:

- North America MIT Center for Transportation & Logistics (CTL), Cambridge, MA USA, 1 Research Staff Member,
- Europe Zaragoza Logistics Center (**ZLC**), Zaragoza, Spain: <u>1 Senior Faculty</u> Member,
- Latin America Center for Latin-American Logistics Innovation (CLI), Bogotá,
 Colombia: 1 Research Staff Member, and
- Southeast Asia Malaysia Institute for Supply Chain Innovation (MISI), (Kuala Lumpur, Malaysia): 1 Mid-Level Faculty Member.

Responsibilities

Faculty and research staff members are responsible for advancing the SCALE Center mission of excellence in education, research, and corporate engagement.

All faculty members are expected to develop, design, and deliver world-class teaching material at the Master and Doctoral levels. As part of the research team, faculty members are responsible for creating, supporting, and disseminating new knowledge in logistics, supply chain management, and related fields. Faculty are expected to conduct high quality research in collaboration with industry and government; supervise theses; publish in top international journals, academic proceedings, trade journals, and working papers; and participate fully in all industrial and educational programs offered and supported by the MIT Global SCALE centers.

Faculty members are expected to work with and be in regular contact with researchers, educators, and thought leaders (academic and practitioner) across the world, including researchers at MIT and the international MIT Global SCALE Network centers. The person should also cultivate industry contacts in order to enhance their research and educational efforts.

Qualifications

Candidates should possess:

- A PhD in supply chain management, transportation, logistics, operations management, information systems, engineering, economics, business, or a related discipline;
- International exposure, reflected in publications, projects, conference participation and/or guest lectures;
- Evidence of the ability to develop and deliver lectures and class material in English? at the graduate level (both Masters and Doctoral);
- Ability to generate sponsored research and promote technology transfer and entrepreneurship;
- Ability and desire to publish in top academic journals;
- Ability to communicate with industry, give presentations, and lead meetings in English.

Application Process

To apply for any of the SCALE faculty or researcher positions, please submit the following documents attached to a single email to scale-faculty2015@mit.edu:

- 1. A letter of interest discussing research interests and approach,
- 2. Curriculum vita emphasizing research and teaching capability along with industry experience,
- 3. Two representative published research papers in English, and
- 4. Contact information for references.

Within your email, please **clearly indicate which positions are of interest**. If missing, we will assume interest in all four centers. Also include potential earliest start date.

Electronic submissions are highly encouraged, but if you cannot submit electronically, you may send materials to:

MIT Global SCALE Faculty Search 2015 77 Mass Ave, Room E40-275 Cambridge, MA 02139, USA

Review of applicants begins **12 February 2015** and continues until **29 May 2015**. All positions command a competitive salary commensurate with qualifications. Starting dates are negotiable.

MIT Global SCALE centers offer a culturally diverse teaching and research environment and provide equal opportunity for all applicants. Applications from women and minorities are encouraged.

For more information about MIT CTL or the MIT Global SCALE Network please visit http://scale.mit.edu/