The course provides students with the fundamentals of international supply chain management with a special focus on Latin America and Uruguay. It features a 3-week study visit to Uruguay where students can place their understanding of those concepts within a cultural context.

**Course details**
The 3-credit course is taught in English. It involves individual work, teamwork, lectures and company visits, allowing students to complete an in-depth analysis of the current global supply networks and manufacturing culture in Latin America with Uruguay as a reference point.

The Program consists of:
1. **Lectures** on supply chain management (including a supply chain management computer simulation), forecasting, logistics & distribution strategies, and warehousing.
2. **Field study** includes company visits and sightseeing in Montevideo and other cities of Uruguay (Punta del Este and Colonia del Sacramento, a UNESCO World Heritage site).
3. **Project**: The program has a group project component, in which a multidisciplinary team must analyse a case study (this ends with a group presentation and a written report). There is also a personal project in which students choose one of the companies visited and focus on a problem/opportunity that the firm faces (this ends with a short written report). Business and engineering perspectives related to the national and global industry must be considered in the company visits and in the presentation.
4. **Final examination**: Students are required to complete a multiple choice test about all the topics covered during the lectures. This examination also has an individual and team component.

**Students**
The course is designed primarily for engineering students, in their last two years, in any major: Industrial, Mechanical, Electrical, Civil, Computer Science, etc. It also applies to business students. This mix between Engineering and Business, UM and international, allow students to learn from the diversity of cultures and *modii operandi*.

**Faculty**
UM Faculty are responsible for teaching, company visits, projects and students’ evaluations.

**Program outline**
I. Introduction
II. Fundamentals of production planning and manufacturing
III. Logistics and supply chain management
IV. SCM Simulations
V. Invited Speakers
VI. Company visits

**Schedule**
International students should arrive to Montevideo on Sunday, May 6th and may leave on Saturday, May 26th. Classes are in the afternoon, Monday through Friday. Some of the company visits will be during the morning, and there will also be two one-day trips.

**Evaluation**
The evaluation of student performance is based on four components
I. Knowledge from lectures – Final examination (45%)
II. Preliminary evaluations – PEQs (10%).
III. Global Engineering challenge report (15%)
IV. Project report and group presentation (30%)