The application deadline is March 1st, 2017. Places are limited. Please be aware that early applications will be favored. The application form can be downloaded at www.hm.edu/summerschool. Please send it to Munich University of Applied Sciences by email, fax or post.

Accommodation and Support

We guarantee professional assistance by the program coordinator and bilingual German buddies. The buddies will help you to settle in smoothly. They will also accompany the field trips, company visits and receptions. Free access to the internet and library will be provided by the university, as well as a welcome package including a Summer School shirt.

For the first week in Munich students stay at a youth hostel or budget hotel in a quiet and safe neighbourhood in central Munich. All amenities and shops are easy to reach.

During the company tour in the second week hotels will be booked for the students along to the scheduled route in attractive places like Salzburg, Regensburg or Nuremberg.

Application

The application deadline is March 1st, 2017. Places are limited. Please be aware that early applications will be favored. The application form can be downloaded at www.hm.edu/summerschool. Please send it to Munich University of Applied Sciences by email, fax or post.

Contact

Post Munich University of Applied Sciences Summer School Ms Gabriela Vasil Luitpoldstraße 34 D-80335 München, Germany Internet www.hm.edu/summerschool Phone: +49-89-1265-1145 Fax: +49-89-1265-1140 summerschool@hm.edu

Munich Summer School of Applied Sciences

Operational Excellence – Managing Global Supply Chains the German Way

July 3 – July 14, 2017
Munich, Germany

Cultural Program

A broad and attractive cultural program makes your stay an unforgettable experience. The cultural program includes the following field trips:

- Guided tour of Munich by bike
- Visit to a traditional Munich beer garden
- Evening venues in the second week according to the scheduled route in attractive places like Salzburg, Regensburg or Nuremberg

Meeting German students in and out of class provides unique insights into German everyday life. Joint studies with participants from all over the world complete an intercultural experience. The program will be complemented by receptions and get-togethers.

»What I liked best was the integration with industry, not only the theory in class. The visits to leading companies in the field of Supply Chain Management were my highlight.«

Jordan, Canada

Munich University of Applied Sciences was founded in 1971. Today it is the largest University of Applied Sciences in Bavaria and the second largest in Germany offering more than 70 degree programs. The university maintains excellent contacts with companies and businesses in and around Munich and Germany, and has approximately 200 partner universities around the globe.

«I chose this program because I wanted to see how German companies work in the field of Supply Chain. I was also looking for a cultural experience. This program combines academia, industry and cultural aspects so it was perfect for me.»

Weridiana, Brazil
Attendant academic courses

The summer school offers three academic courses: The Future Supply Chain Management course focuses on the challenges facing the currently successful German supply chains in the years to come. You will understand the development of supply chain and operations management in Germany and have an overview of the main future challenges.

The German Way of Operational Excellence course focuses on established and proven methods of German companies in a global context. Best practice examples show how operational excellence is implemented and how German companies will be prepared for future challenges.

If you want to do business in Germany, you have to be aware what drives people in this country. In the Doing Business in Germany course you will learn about economic history as well as Germany’s economy today. Social and economic trends in the European context will also be discussed.

All courses are taught in English by teams of two renowned lecturers from Munich University of Applied Sciences: Prof. Andre Krischke and Prof. Jürgen Spitznagel. Please visit www.hm.edu/summerschool for detailed course descriptions and updates concerning the company visits.