



كليات التقنية العليا
HIGHER COLLEGES OF TECHNOLOGY



Technische
Hochschule
Wildau [FH]
Technical University
of Applied Sciences

Bachelor of Engineering

Logistics Management

Think Strategy

Specialisations in:

- Aviation Engineering and Aviation Logistics
- International Supply Chain Management
- Nautical Sciences
- Maritime Economics and Port Management
- International Transport Management and
- Maritime Management.

A joint UAE-German Four Year Program



Recognized in the UAE and Accredited in the Federal Republic of Germany

www.hct.ac.ae

Maritime Transport

Road & Rail

Airline Management

Freight Services

Harbour Management

Planning

Warehousing



Logistics Management

Partnership



“The UAE has long been seen as a very important transport and transit route for the region and the Middle East. It is therefore vital that the nation produce highly skilled and qualified people to operate in the growing field of logistics.

The HCT is pleased to be working closely with our German partners to produce the next generation of logistics experts, who will play an important role in maintaining the local economy across a number of related industries.”

DR. TAYEB A. KAMALI
Vice Chancellor,
Higher Colleges of Technology



“At the Technical University of Applied Sciences Wildau in Germany, logistics is ranked first among all degree programs in industrial engineering. In conjunction with the Universities of Applied Sciences at Jade and Bremen we are eager to contribute to your professional future by inviting you to enroll in the new logistics bachelor program at the Higher Colleges of Technology, which will cover every aspect of logistics. This comprehensive bachelor program will undoubtedly enhance your future career in the field of logistics at the national, regional and global levels.”

PROFESSOR DR LÁSZLÓ UNGVÁRI
President,
Technical University of Applied Sciences
Wildau



Program Content

Modules offered include:



Flexible solutions for today's business

The program is co-educational and is open to all nationalities.





Advantages

- Scientifically sound and practically oriented, top-level German program with a deep practical approach.
- Double degree from the UAE and the Federal Republic of Germany, evaluated according to the European Credit Transfer System (ECTS).
- Industry internships in the UAE and in Germany, or other country.
- Attractive employment opportunities.





Background

The United Arab Emirates (UAE) is growing into one of the world's leading logistics hubs. The country is an important geographic and economic nexus for trading companies and logistics providers. As a result the UAE labour market today needs highly qualified experts. It provides attractive career opportunities for internationally oriented professionals possessing fundamental knowledge and practical skills in the field of Logistics.

In response the Higher Colleges of Technology, in partnership with renowned German Universities of Applied Sciences, has established a German-style internationally recognized and accredited higher education program in logistics studies based on the specific demands of logistics industries.



Partner Universities

The Higher Colleges of Technology, as the host UAE entity, is honoured to partner with the following German universities, each of which has reached a broad impact in their specialized fields of logistics, to present this program:

- **The Technical University of Applied Sciences Wildau**
As the leading German partner, it offers programs in general logistics and aviation logistics.
- **The University of Applied Sciences Bremen**
It offers degree programs in shipping, chartering and various areas of maritime economy.
- **Jade University of Applied Sciences - Department of Maritime Studies**
It offers programs in maritime and port industries, transport and maritime management.

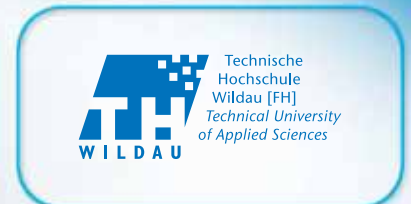
Admission

Admission to the UAE-German Bachelor of Engineering program is based on a combination of academic and professional criteria. To be considered for admission, candidates must meet the following requirements:

- High school graduates with an IELTS of 5.0 on all levels are eligible to apply for this course.
- Mature candidates may be admitted based on a combination of academic and professional criteria.



Partner Universities



Think
Strategy

Practical approach

Industry internships are considered fundamental for the logistics industry. They are an integral part of each study program, enabling comprehensive training of logistic operations and management practices in the relevant business environment and the growth of professional soft skills. For students this approach would offer them the opportunity to participate in an industry internship in the UAE and, during one of the final semesters, undertake an international internship at a logistics company in Germany.



Graduate Outcomes

Graduates will possess key competences and skills for performing business processes in their relevant professional environment, focusing on Logistics and Supply Chain Management. As a result of the program students will develop a technological understanding enabling them to find multimodal solutions in varied, but related, business sectors such as aviation; armed forces; oil & gas throughout regional and global markets.

The graduates will also be able to demonstrate a wide range of administrative and conceptual skills. They will be trained to manage projects and undertake executive responsibilities in procurement, production and supply chain management. Wholistically, the degree will qualify graduates to work effectively in an increasingly globalized business environment.



Another initiative by:



CERT

Centre of Excellence for Applied Research and Training

The Future of Learning