

Welcome to the Faculty of Automotive Systems and Production

Information for Exchange Students

B.Sc. Logistics

(updated on 19/05/2022)



I Important Facts

Official website	www.th-koeln.de
Mailing address of the Faculty of Automotive Systems and Production	Fakultät für Fahrzeugsysteme und Produktion Campus Deutz Betzdorfer Str. 2 50679 Köln
Faculty website for international students	https://www.th-koeln.de/en/automotive-systems-and-production/incoming_53323.php
International exchange coordinator	Prof. Dr. Rainer Haas rainer.haas@th-koeln.de +49 221-8275-2342 Office: HO2 108
International office of the faculty	Yvette Gossel yvette.gossel@th-koeln.de +49 221-8275-4583 Office: HO2 106 Facebook: https://www.facebook.com/Internationales-Büro-F08-TH-Köln-122185159177171/
Academic Program Director of the Bachelor's program Logistics	Prof. Dr. Zelal Ates zelal.ates@th-koeln.de +49 221-8275-3889 Office: Campus Südstadt, Claudiusstraße 1, Room B4.263a
Program Administration of the Bachelor's program Logistics	Andrea Vialaneix andrea.vialaneix@th-koeln.de +49 221-8275-5189 Office: Campus Südstadt, Claudiusstraße 1, Room D4.330
Language of instruction	German / English-friendly courses
German language proficiency	B1 (German), B2 (English) for exchange students, higher level required for degree seeking students
General information for exchange students	https://www.th-koeln.de/en/international_office/exchange-students_21380.php
Module catalog, study plan, academic calendar, schedules and timetables	https://www.th-koeln.de/en/academics/logistics-bachelors-program--for-students_71628.php
Student body of the program	+49 221-8275-2926 Email: produlogi.crew@gmail.com Office: ZS 7-4
Deadline for the final learning agreement	4 weeks after the semester start, the final Learning Agreement ("During the Mobility") must be uploaded on the platform Mobility Online
Examination Periods	There is one examination period in the winter semester at the end of the lecture period (in January) and two examination periods in the summer semester: at the end of the lecture period (July) and at the end of the semester break (September).

II How to select your courses

Step-by-Step Guide

1. Choose the modules you would like to enrol for

The [module catalog](#) provides you with all the necessary information about your program and the study plan on page 7 gives you an overview of the offered modules and the semester in which they take place. Please note that some modules may only be offered in a certain period: 1st, 3rd, 5th and 7th semester correspond to the winter and 2nd, 4th, and 6th to the summer term. An English translation and other useful information can be found in the **Module List** below. English-friendly courses are marked in blue.

2. Consult the general timetable

The timetable is published approximately one month prior to the beginning of the lectures on the learning platform ILIAS. Since you only get access to the learning platform after you have received your student ID, you may kindly ask [Andrea Vialaneix \(program administration\)](#) to send you the timetable if you cannot wait until you receive your student ID. If you have difficulties recognizing the abbreviations in the timetables, please consult the **Module List** below. As soon as you are officially enrolled at our institution, you will be able to find the timetables on the "[For students](#)" website by clicking on "to the timetable".

3. Create your own timetable

You can choose your lectures from all columns of the general timetable. On the left of the timetable, you see the abbreviations of the lecturers' last name, in the middle the abbreviation of the lecture and on the right the room number. If you would like to attend courses from different columns, please make sure that they do not overlap.

In addition to the obligatory modules there are optional modules, so called electives. Please bear in mind that they are offered in a certain semester and that the number of participants is limited. Those modules are marked as *optional* in the **Module List**.

If you need any further information please consult the official website of the program [B.Sc. Logistics](#) or the website of the [International Office of the faculty](#).

III Module List

Modules of B.Sc. Logistics ¹											
Chap-ter ²	Module title in German	English translation	Term	CP ³	Optional/obligatory	Language of instruction		Abbr.	Lecturer	Semester	Module number
						Lecture	Material				
4.1	Betriebswirtschaftslehre	Business Administration	winter	6	obligatory	DE	DE	BWL	Ates	1	1010
4.2	Rechnungswesen	Accounting	winter	6	obligatory	DE	DE	RW	Krupp, Foit	1	1020
4.3	Privatrecht	Private Law	winter	6	obligatory	DE	DE		Klein-Blenkers, Eckardt	3	1040
4.4	Marketing	Marketing	summer	6	obligatory	DE	DE	MA	Ates	2	1126
4.5	Betriebsorganisation	Business Theory	summer	6	obligatory	DE	DE	BO	Zoller	2	1030
4.6	Logistik-Controlling	Logistics Controlling	winter	6	obligatory	DE	DE	L-CON	Krupp	3	1120
4.7	Volkswirtschaftslehre	Economics	winter	6	obligatory	DE	DE	VWL	Kastner	4	1050
4.8	Quantitative Methoden I: Mathematik	Quantitative Methods I: Mathematics	winter	6	obligatory	DE	DE	QUM1	Kastner	1	2010
4.9	Quantitative Methoden II: Statistik	Quantitative Methods II: Statistics	summer	6	obligatory	DE	DE	QUM2	Kastner	2	2020

¹ The content of this list is subject to modifications.

² chapter in the module catalog

³ Credit Points

4.10	Quantitative Methoden III: Planung und Entscheidung	Quantitative Methods III: Planning and Decision-Making	winter	6	obligatory	DE	DE	QUM3	Kastner	3	2030
4.11	Quantitative Methoden IV: Optimierung	Quantitative Methods IV: Optimization	winter	6	obligatory	DE	DE	QUM4	Kastner	5	2040
4.12	Grundlagen Logistik	Fundamentals of Logistics	winter	6	obligatory	DE	DE	GLOG	Schulte Herbrüggen	1	3110
4.13	Transportlogistik	Transport Logistics	summer	6	obligatory	DE	DE	TLOG	Krupp	2	3120
4.14	Outsourcing	Outsourcing	winter	6	obligatory	DE	DE	OUTS	Reinhard	7	3130
4.15	Methoden der Geschäftsprozessmodellierung	Methods of Business Process Modeling	summer	6	obligatory	DE	DE	MG	Tiltmann/Landwein	4	3220
4.16	Logistik-IT und ERP-Systeme	Logistics IT and ERP Systems	winter	6	obligatory	DE	DE	LIT&E	Weiper	5	3210
4.17	Distributionslogistik	Distribution Logistics	winter	6	obligatory	DE	DE	DLOG	Freichel	3	3310
4.18	Produktionslogistik	Production Logistics	summer	6	obligatory	DE	DE	PLOG	Zoller	4	3320
4.19	Beschaffungslogistik	Procurement Logistics	winter	6	obligatory	DE	DE	B-LOG	Schulte Herbrüggen	5	3330
4.20	Services Marketing and Management	Services Marketing and Management	summer	6	optional	EN	EN		Ates	4	4130
4.21	Introduction to International Logistics	Introduction to International Logistics ⁴	summer	6	optional	EN	EN		Reinhard	4	4050
4.22	Logistik-Consulting	Logistics Consulting	summer	6	optional	DE	DE	LCS	Lorth	4	4010
4.23	Planung von Logistikzentren	Planning of Logistics Centers	summer	6	optional	DE	DE	PL	Lorth	4	4030
4.24	Verkehrslogistik	Traffic Logistics	summer	6	optional	DE	DE		Krupp	4	4020
4.25	Zoll- und Außenhandelsrecht	Customs and International Trade Law	summer	6	optional	DE	DE	ZAR	Reinhard/Fischer	4	4040
4.26	Umweltmanagement/ Green Logistics	Environmental Management/ Green Logistics ⁵	summer	6	optional	DE	DE		Hesse	4	4060
4.27	(Mobilitätsmodul)	(Mobility Module)									
4.28	Entsorgungslogistik	Waste Management Logistics	winter	6	optional	DE	DE	E-LOG	Hesse	7	4090

⁴ rarely offered⁵ either Green Logistics or Waste Management Logistics is offered

