KEY FACTS	ال ا	Degree Master of Science (M. Sc.)
Severe Market Severe Seve		Contents Interdisciplinary discipline of business studies and computer science, which deals with the con- ception, development, and appli- cation of information systems in business, administration and in creasingly in our private lives:
	$\overline{\dots}$	Language

English, German

4 semesters, full-time

Duration

Credits

120 ECTS



FACULTY OF MANAGEMENT, ECONOMICS AND SOCIAL SCIENCE



APPLICATION PROCESS

International Semester abroad,

(optional)

summer school

Applicants with a German bachelor degree apply via KLIPS

FCTS

Applicants with a non-German bachelor degree apply with their VPD document issued by uni-assist via KLIPS

REQUIREMENTS AND SELECTION PROCEDURE

A Bachelor degree or equivalent in the respective field (worth at least 180 ECTS credits). Applicants must meet the following requirements:

- At least 20 ECTS credits in Information Systems
- At least 30 ECTS credits in Business Administration and/or Economics
- At least 30 ECTS credits in Informatics and/or Mathematics and/or Statistics
- English language skills level B2 CEFR
- German language skills level C1 CEFR

The Admissions Board will communicate its decision by the end of July. Enrolment usually takes place in August.

CONTACT WiSo Student Service Point Telefon: +49 (0) 221/470-8818 : wiso-studentservice.uni-koeln.de



MASTER OF SCIENCE **INFORMATION SYSTEMS**

Double Qualification in Business Studies and Computer Science

THIS PROGRAMME PROVIDES YOU WITH:

- theoretical and methodological basis for dealing with key issues such as data science, digital transformation and innovation, processes and business models as well as solutions for a sustainable society.
- education in the interdisciplinary field of information systems, which has its roots in computer science, economics, and business management.
- the key capability to bridge business management and computer science that is often required in the labour mar-

THIS PROGRAMME IS RIGHT FOR YOU IF YOU:

- have a bachelor degree in computer science, information systems, economics, business administration or related areas.
- provide technical skills related to mathematics and statistics, computer science, especially programming and coding.
- are interested to study in an international and intercultural environment.
- work as a team player, because working in groups is often practiced in seminars and is an important key factor for later work in companies.
- are ready to take the next step in your career as a broadbased information systems specialist in the corporate world.

Patrick

Student of M.Sc. Information Systems at the WiSo Faculty

"The study of information system is characterised by a huge interdisciplinarity throughout economics, management, and information systems. What this programme makes unique is the combination between these two fields."