Further information can be found at:

https://www.cs.uni-kl.de/en/studium/bewerber/howto/
https://ewoche.de/master/

I'm looking forward to meet you at our welcome event!

Don't hesitate to contact me if you have any questions regarding your master studies at our department.

Christian Bogner, Course Coordinator
Department of Computer Science
Building 48 | Room 371
+49 631 205-2572
bogner@cs.uni-kl.de
Erwin-Schrödinger-Str.
67663 Kaiserslautern, Germany
Dear Students,

we would like to welcome you to the Department of Computer Science of TUK and invite you to our welcome event on October 23 – 25 afternoon. You will meet several colleagues from the department informing you about relevant subjects regarding your studies at TUK. Core part is an overview presentation on Thursday in which Prof. Michel will provide you with information about the study programs, first steps for planning your studies, and other useful information. The event is also a great opportunity for you to meet other students and to ask all the questions you might have about the program.

Wednesday, October 23 (building 57 | Rotunde)

02:00 p.m. Welcome to CS@TUK
Prof. Deßloch,
Dean of the Dept. of Computer Science
M.A. Kim Yvonne Köhler,
ISGS
Christian Bogner,
Course Coordinator, Dean’s Office
Mohammadali Forouzesh,
International Master Student

02:30 p.m. CS-Students@TUK
Kathrin Thomas,
Important notes from students to students
Main activities of the student body

03:00 p.m. Introduction to the IT-Services of the Department
Colleagues from the “Service Center Informatik”

03:30 p.m. Socializing Event

Thursday, October 24 (building 57 | Rotunde)

02:00 p.m. Detailed information about individual study plans and mentoring
Prof. Michel,
Member of the Master Examination Board

03:00 p.m. Information from the Examination Office
Anke Propheter

03:30 p.m. Guide to the Campus of TUK

04:30 p.m. Hands-On Study-Tips
CS-Master students

Friday, October 25 (building 57 | Rotunde)

10:00 a.m. Get Together / Brunch 48 | 453

02:00 p.m. Presentation of all CS specializations
Dr. Bieniusa (Software Engineering)
Prof. Michel (Information Systems)
Prof. Klaft (Intelligent Systems)

03:00 p.m. Coffee Break

03:30 p.m. Presentations continue
Prof. Schweitzer (Algorithms and Deduction)
Prof. Ebert (Visualization and Scientific Computing)
Prof. Schneider (Embedded Systems & Robotics)
Prof. Schmitt / Dr. Schäfer (Distributed and Networked Systems)