

**Timetable in Winter Term 2016/17**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1. DS <b>07.30 – 09.00</b>					
2. DS <b>09.20 – 10.50</b>	AA (t)	<b>DS (t)</b> LPE (t)	IFCA (t)	<b>SC (l)</b> MC (l/t)	MC (l/t)
3. DS <b>11.10 – 12.40</b>	DL (t)	LPE (t)	FLP (l)	<b>SC (l)</b> MC (l/t)	MC (l/t)
4. DS <b>13.00 – 14.30</b>	<b>TIS (l)</b> L (l)	<b>TIS (t)</b> ICCL Colloquium	FCP (l/t)	<b>MCC (l)</b> SCL (l)	HR (t)
5. DS <b>14.50 – 16.20</b>	open house/ TCS (t)	<b>DPF (t)</b> L (t) in APB 2026 ICCL Colloquium	HR (l)	<b>DS (l)</b> SCL (t)	PPAB (s)
6. DS <b>16.40 – 18.10</b>	KRR	DL (l)	IFCA (l)	DL (l)	FLP (t) **
7. DS <b>18.30 – 20.00</b>			German *	German *	

In general the classes are held in room APB E005. The classes marked in orange are held in APB E023.

\*German language course is offered by TUDIAS. Information about the registration will be given in the introductory week.

\*\*FLP (t) is held every fortnight.

AA	Seminar Abstract Argumentation [Gagg]
SCL	Science of CL [Hölldobler]
DL	Description Logic [Turhan]
IFCA	Introduction to Formal Concept Analysis [Rudolph]
HR	Human Reasoning and Computational Logic [Hölldobler]
KRR	Knowledge Representation and Reasoning [Hölldobler]
L	Logic [Hölldobler]
LPE	LP Engineering [Klüppelholz]
FLP	Foundations of Logic Programming [Rudolph]
FCP	Foundations of Constraint Programming [Rudolph]
MC	Model Checking [Baier, Klüppelholz]
PPAB	Practical Plannings for Angry Birds [Rudolph]
TCS	Theoretical Computer Science [Turhan]

l, t, s      Lecture, tutorial and seminar, respectively

<b>DS</b>	<b>Distributed Systems (Schill)</b>
<b>MCC</b>	<b>Mobile Communication and Mobile Computation (Schill)</b>
<b>TIS</b>	<b>Transactional Information Systems (Lehner)</b>
<b>SC</b>	<b>Security &amp; Cryptography I (Strufe)</b>
<b>DPF</b>	<b>Design Patterns and Frameworks (Assmann)</b>