

Track	Lecture Room	Wednesday, Sept. 2nd					Thursday, Sept. 3rd				Friday, Sept. 4th			
		8:30-10:00	10:30-12:30	14:00-15:30	16:00-16:45	17:00-18:30	8:30-10:00	10:30-12:30	14:00-15:30	16:00-16:45	8:30-10:00	10:30-11:15	11:30-13:00	14:00-15:30
		WA	WB	WC	WD	WE	TA	TB	TC	TD	FA	FB	FC	FD
1	AUDIMAX	Fischetti											Scott	
2	HS 7		SP	SP		SP	SP	SP		SP		SP		
3	HS 16		SP	SP		AW	SP	SP	SP		SP			
4	HS 21		DO	DO	Cook	DO	DO	DO	DO	Prekopa	DO	Garcia	DO	
5	HS 23		PO	PO		PO	PO	PO	PO		PO		PO	
6	HS 24		PO	PO		PO	MH	MH	MH		PO		PO	
7	HS 26		LT	LT		LT	LT	LT	DO		LT			
8	HS 27		FC	FC		FC		FC	CE					
9	HS 30		GT	GT		GT	GT	GT	GT		GT		GT	
10	HS 31		LT	LT		LT	LT	LT	LT		LT			
11	HS 32		LT	LT		LT	LT	LT	LT		LT		LT	
12	HS 33		LT	LT		LT	LT	LT	LT		LT		LT	
13	HS 41		SC	SC	Vigo	SC	SC	SC	SC	Huisman	SC	Minner		
14	HS 42		GN	GN		GN	GN	GN	GN		GN		GN	
15	HS 45		SD	SD		SD	SD	SD	SD		SD			
16	HS 46		EE	EE		GN	GN	PM	PM		PM			
17	HS 47		AW	SC	Gruene	SC	GT	GT	GT	GOR Winner	SC	Möller	GT	
18	HS 48		EE	EE		EE	EE	EE	EE		EE		EE	
19	HS 50		EE	EE	Leung	EE	EE	EE	EE	Brandeau	EE	Wozabal	EE	
20	ÜR Germanistik 1		SO	SO		SO	SO	SO	SO					
21	ÜR Germanistik 2		SO	SO		SO	SO	SO	SO					
22	ÜR Germanistik 3		AC	AC		AC	AC	AC	AC		AC		AC	
23	ÜR Germanistik 4		IP	IP		IP	IP	IP	IP		IP		IP	
24	ÜR Germanistik 5		AN	AN		AN	AN	AN	AC		AN		AN	
25	ÜR Alte Geschichte						NN	BI	NN					
26	SR Geschichte 1		CO	CO		CO	CO	CO	CO					
27	SR Geschichte 2		FM	FM		FM	FM	FM	FM		FM			
28	HS 34		OS	OS		OS	CT	CT	CT					
29	SR IÖGF		MC	MC		MC	MC	MC	MC					
30	Visitor Center		SM	SM		SM		IBM Tutorial 10:15-17:00			SO			
31	Marietta Blau Saal		HD	HD		SW	SW	HD	HD		HD		HD	

WB WC WD WE TA TB TC TD FA FB FC FD

- Accounting & Revenue Management AC
- Analytics AN
- Bioinformatics BI
- Computational & Experimental Economics CE
- Continuous Optimization CO
- Control Theory CT
- Discrete Optimization DO
- Energy & Environment EE
- Financial Modeling FM
- Forecasting FC
- Game Theory GT
- Graphs & Networks GN
- Health & Disaster Aid HD
- Integer Programming IP

AC
AN
BI
CE
CO
CT
DO
EE
FM
FC
GT
GN
HD
IP

- Logistics & Transportation LT
- Metaheuristics MH
- Multiple Criteria Decision Making MC
- Neural Nets and Fuzzy Systems NN
- OR for Security OS
- OR Software, Modeling Languages SW
- Policy Modeling and Public Sector OR PM
- Production & Operations Management PO
- Scheduling, Project Management SP
- Simulation & Decision Support SD
- Stochastic Models SM
- Stochastic Optimization SO
- Supply Chain Management SC
- Award Winners AW

LT
MH
MC
NN
OS
SW
PM
PO
SP
SD
SM
SO
SC
AW

