

	<b>FS 0.01</b>	<b>FS 0.02</b>	<b>HS 2.01</b>	<b>EDV 1.01</b>	<b>EDV 1.02</b>
10:00	Bettercrypto.org <i>Aaron Kaplan</i>	.Net & OpenSource - current status <i>Andreas Willich</i>	Java Imaging Survival Guide <i>Siegfried Goeschl</i>	Nodeschool: Node.js Everything <i>Christoph Walcher</i>	
10:45					
11:00	16.000 Requests pro Sekunde <i>Necdet Can Atesman</i>	Microsoft Azure Shows the Love for Open Source <i>Oliver Lintner</i>	Building Web Sites, Blogs, Books w/ Static Site Generators <i>Gerald Bauer</i>	Nodeschool: Get MEAN in 90 Minutes	
11:45					
12:00	Open Everything - and everything open? <i>Joachim Losehand</i>	Entwickeln für Windows 10 mit Open Source Technologien <i>Rina Ahmed</i>	Aufnehmen. Mischen. Mastern <i>Peter B.</i>	<i>Christoph Walcher</i>	
12:45					
13:00	qTalk Von Open Source Entwicklung leben <i>Georg Markus Kainz, Jürgen</i>	Alles Open - Alles zu? <i>Regine Zawodsky</i>	Java Server Performance Monitoring <i>Siegfried Goeschl</i>		
13:45					
14:00	Block chain 101 <i>Aljosha Judmayer</i>	Cross-Platform Apps mit Xamarin - Eine Übersicht <i>Thomas Mutzl</i>	TDD - The Dog Debugger v1.7 <i>Peter Füreder</i>	Nodeschool Part 1	Darktable Dunkelkammer <i>Sebastian Wagner</i>
14:45					
15:00	Security Skills for Sysadmins <i>René 'Lynx' Pfeiffer</i>	Android Entwicklung mit Xamarin <i>Andreas Willich</i>	Automated Web UI Testing from a User's Point of View Using Selenium 2.0 <i>Paul Lanzerstorfer</i>	<i>Christoph Walcher</i>	Ver-Wenden statt Verschwenden
15:45					
16:00	IMSI Catcher Catcher <i>Martin Mulazzani</i>	iOS Entwicklung mit Xamarin <i>Andreas Willich</i>	Next generation JavaScript <i>Arpad Borsos</i>	Nodeschool Part 2	<i>Karl Exler</i>
16:45					
17:00	Usable Privacy Box <i>Markus Huber</i>	XAML, Xamarin Forms und das MVVM Pattern <i>Thomas Mutzl</i>	Open Austria, Open Beer, Open Football - The State of Open Data - Tools & Projects <i>Gerald Bauer</i>	<i>Christoph Walcher</i>	Blender
17:45					
18:00	Browser Wars - Episode 2.0 <i>Martin Leyrer, Pepi Zawodsky</i>	Verschlüsselung in der Cloud - selbst gemacht <i>Thomas Lorünser</i>			<i>S.Kemter</i>
18:45					

	Sem 4.08	Sem 4.01	
10:00		LPI Prüfung	
10:15			
10:30			
10:45			
11:00			
11:15			
11:30			
11:45			
12:00			
12:15			
12:30			
12:45			
13:00			LPI Prüfung
13:15			
13:30			
13:45			
14:00	SERVIETTE Event Server <i>Sven Guckes</i>		
14:45			
15:00	Das Internet Spiel <i>Sven Guckes</i>		
15:45			
16:00			
16:15			
16:30			
16:45			
17:00	Key Signing Party <i>Sven Guckes, Bernhard</i>		
18:30			
18:45			