

ADVANCED WEB TECHNOLOGIES

EXCURSION TO FOKUS

Open Distributed Systems | lecture winter term 2016/17

LAB TOUR



AGENDA

Datum		Inhalt
KW 43	27.10.2016	Introduction and framework
KW 44	3.11.2016	Web and Media I
KW 45	10.11.2016	Web and Media II
KW 46	17.11.2016	Web Technologies Basics
KW 47	24.11.2016	TV Apps
KW 48	1.12.2016	Multiscreen Technologies and Standards I
KW 49	8.12.2016	Multiscreen Technologies and Standards II
KW 50	15.12.2016	Data Mining & Recommender Systems
KW 51		Thema IX (oder Weihnachtsquiz)
KW 52		-
19.12.2016 - 02.01.2017		Weihnachtsferien
KW 01	5.1.2017	Web Of Things
KW 02	12.1.2017	WebSecurity and Privacy
KW 03	19.1.2017	Exkursion zum Fraunhofer FOKUS Treffpunkt um 12:00 Uhr am Fraunhofer Institut FOKUS
KW 04	26.1.2017	Große Übung
KW 05 oder 06	9.2.2017	Schriftlicher Test (ca. 60 min)

TREFFPUNKT

Fraunhofer FOKUS
Kaiserin-Augusta-Allee 31
10589 Berlin
Anfahrt:

<https://www.fokus.fraunhofer.de/go/anfahrt>

Im Foyer/Erdgeschoss warten,
wir holen euch um 12:00 Uhr ab.



<https://www.fokus.fraunhofer.de/student-projects-theses-1cd1e612e72e5690>

FAME – Student Projects & Theses

Fraunhofer FOKUS | Business Units | FAME | Student Projects & Theses

About FAME

Working Areas

Solutions

Laboratories

References

Projects

Publications

News

Events

Information Material

Student Projects & Theses

Web Technologies

TV Apps

Multiscreen

Data Mining

Media Streaming

360° Video

Web of Things

Student Projects & Theses

Fraunhofer FOKUS Business Unit FAME cooperates with universities such as the Technische Universität Berlin, Beuth Hochschule für Technik Berlin and Design Akademie Berlin. We are a dynamic, motivated team and always on the lookout for student assistants.

You get the possibility to learn about interactive media, improve coding skills and establish contacts to prominent companies of the media industry. Additionally, we provide support for your bachelor or master thesis.

The menu to the left sorts themes by working areas. Catch up on open projects and possibilities for your bachelor or master thesis. We are looking forward to your apply!

Search by Categories

- Web and Media
- TV Apps
- Multiscreen
- Data Mining
- Media Streaming

