

Visitor programme

FESTO



Visit from Turkey: Erasmus-Programme

Visiting Festo Didactic, Germany

Language

Englisch

Accompanied by

Osman Yücel – 0505 226 55 22

Yasin Ardic

+ Interpreter

+ Teacher of Marmara-Univ.

Participants

1. Fuat	ÖZBAY
2. Ömer	İŞİK
3. İlhami	AKSU
4. Mehmet	EBECİM
5. Ahmet	DÜZYOL
6. Abdurrahman	KAVUN
7. Ömer	PINARLI
8. Coskun	SABUNCU
9. Yasin	ARDIÇ
10. Erkan	KAPLANOĞLU
11. Bülent	YÜKSEL
12. Mehmet	ALTUN
13. Çağatay	Yavuz
14. Lütfü	CEVAHİR
15. Gönülkırılmaz	ÖZTAŞ
16. Ünal	SEVİM
17. Mehmet Bahadır	ÇETİNKAYA
18. Osman	YÜCEL
19. Adem	BENDEŞ
20. Abdullah Eyüp	PERDAHÇI
21. İdris	KARATAŞ
22. Necip	KÖSEHAN
23. Şükrü	ÖZTÜRK
24. Müge	AYDIN
25. Recep	AZPASLI
26. İlyas	YILMAZ
27. Mehmet	ULUSOY
28. Cafer	BEYDİLLİ
29. Ramazan	GÜNEŞ
30. Durmuş	PAYAS
31. Ahmet Hakan	ALKAN
32. Yusuf	UÇAR
33. Numman	ÇELEBİ
34. Fevzi	BIYIK
35. Ahmet	KEKEÇ
36. Ahmet	YÜCEL

Agenda

Day 1: Visit of Festo AG & Co.KG in Berkheim
Monday, 16th January 2017

Time	Location: Festo AG Berkheim, Werk 02 » Bau 06 » W02 B06 E01 » Africa	Responsible:
07:30 – 08:30	Breakfast	Hotel
08:30 – 08:50	Transfer to Festo AG & Co.KG in Berkheim	
09:00 – 09:30	Welcome	Alpay Özkan
09:30 – 10:30	Presentation : Festo and Industry 4.0	Bernd Gienger
10:30 – 10:45	Coffee break	Bernd Gienger
10:45 – 12:15	Guided Tour around Festo AG and Forum	Sasa Simovic
12:15 – 13:30	Lunch at room Teck	Sasa Simovic
13:30 – 14:30	Presentation : CP Lab and CP Factory	Imat Mallat Stephanie Schneider
14:30	End of meeting	

Day 2: Industry 4.0 / Training
Tuesday, 17th January 2017

Time	Location: Hotel Meeting Room	Responsible:
07:30 – 08:30	Breakfast	Hotel
09:00- 10:30	Industry 4.0 Training	Doç. Dr.Erkan Kaplanoğlu
10:30- 10:45	Coffee break	
10:45- 12:15	Industry 4.0 Training	Doç. Dr.Erkan Kaplanoğlu
12:15- 13:30	Lunch	
13:30- 15:00	Industry 4.0 Training	Doç. Dr.Erkan Kaplanoğlu
15:00	End of training	

Day 3: Visit of Technology Plant Scharnhausen
 Wednesday, 18th January 2017

Time	Room: Scharnhausen, Werk 20 » Bau 55 » W20 B55 E04 » Möhringen	Responsible:
07:30 – 08:30	Breakfast	Hotel
09:30 – 10:00	Transfer to Festo Technology Plant Scharnhausen	
10:00 – 11:30	Group 1: Guided Tour around Festo Technology Plant Group 2: Presentation about Qualification Industry 4.0	Peter Planka Andreas Welzenbach
11:30 – 13:00	Group 2: Guided Tour around Festo Technology Plant Group 1: Presentation about Qualification Industry 4.0	Peter Planka Andreas Welzenbach
13:00 – 14:00	Lunch in the cafeteria	Peter Planka
14:00	End of meeting	

Day 4: Vocational School: Carl - Benz - Schule, Gaggenau
 Thursday, 19th January 2017

Time	Location: Carl-Benz-Schule, Konrad-Adenauer-St.4, 76571 Gaggenau	Referent
07:00 – 08:00	Breakfast	Hotel
08:00	Transfer to Vocational School, main entrance (approx... 2 hours from Esslingen)	
10:00	Guided tour and around Festo Didactic laboratories and Learning Factory	Christian Schmid Project Leader Learning Factory
12:00	End of visit	
12:00	Transfer to the Hotel	
14:00-15:00	Lunch	

***The bus can stop at the main entrance of the school and let the participants out.
 Please use the main entrance and follow the signs “Lernfabrik – Learning Factory” inside the building. Mr Schmid will welcome you in the learning factory.
 The bus can be parked free of charge at the parking Jahnhalle 200m down the street.

Day 5: Visit of Mercedes Benz Sindelfingen
Friday, 20th January 2017

Time	Location: Visit of Mercedes Benz Sindelfingen	Responsible:
07:30 – 08:30	Breakfast	Hotel
08.30 – 09.30	Transfer to Mercedes Benz Sindelfingen	
09.30 – 12.30	Visit Mercedes-Benz Production line	Fatih Özkara
12.30 – 13.30	Lunch	
13:30- 14:30	Transfer to the Hotel	
14.30	End of Programm	

Day 6:
Saturday, 21th January 2017

07:30 – 08:30	Breakfast	Hotel
	Free Time	

Day 7:
Sunday, 22th January 2017

07:30 – 08:30	Breakfast	Hotel
	Free Time	

Day 8: Biomechatronics System Design: Pneumatic Actuated Hand /
Visit of Pilz

Monday, 23th January 2017

Time	Location: Hotel Meeting Room / Room B406 and Building D	Responsible:
07:30 – 08:30	Breakfast	Hotel
08:30-12:00	Biomechatronics System Design: Pneumatic Actuated Hand	Doç.Dr.Erkan Kaplanoğlu
12:00-12:30	Lunch	
12:30	End of training	
12:30-13:00	Transfer to Pilz	
13:00-13:20	Company Presentation	Mr.Stark
13:20-13:50	Product Presentation: PNOZ, Systems, Sensors – Product Management	
13:50-14:00	Move to Building D for company tour	Mr.Evsen Mrs.Dimjasevic
14:00-14:45	Company Tour	Mr.Evsen Mr.Sperling- Wohlgemuth
14:45-15:00	Summary and End	Mr.Evsen Mrs.Dimjasevic
15:00	End of Programm	
15:00	Transfer to the Hotel	

Day 9: Visit of Esslingen Hochschule (Robert-Bosch-Str. 1 73037 Göppingen)
Tuesday, 24th January 2017

Time	Location: Robert-Bosch-Str. 1 73037 Göppingen	Responsible:
07:30 – 08:00	Breakfast	Hotel
08:00-08:50	Transfer to Esslingen Hochschule	
09.00 09.45	Presentation of Esslingen University of Applied Sciences and of Faculty Mechatronics and Electrical Engineering	Prof. Rainer Würslin Prof. Georg Schmidt, Mrs. Sarah Kienecker
09.45 10.45	Campus tour	Prof. Georg Schmidt
10.45	Final discussion	Prof. Rainer Würslin,

11:30		Prof. Georg Schmidt, Mrs. Sarah Kienecker
13:00	Transfer to the Hotel End of Programm Lunch	

Day 10:
Wednesday, 25th January 2017

Time		Responsible:
07:30 – 08:30	Breakfast	Hotel
09:00 15:00	Metsingen	

Day 11:
Thursday, 26th January 2017

Time		Responsible:
07:30 – 08:30	Breakfast	Hotel
09:00 15:00	Mercedes Musium	

Day 12:
Friday, 27th January 2017

Time		Responsible:
07:30 – 08:30	Breakfast	Hotel
09:00 15:00	Stuttgart	

Further Information

For your preparation and postprocessing visit our homepage

http://www.festo.com/cms/en_corp/10673.htm

Contact

Festo Didactic SE

Rechbergstraße 3
73770 Denkendorf
Phone: +49(0)711-3467-0

Riemer, Margit

Sales Region Europe
Phone: +49(711)3467-1236
margit.riemer@festo.com

Shuttle Sharing AG

Monday – Friday: +49(0)711- 75 87 888 4 / +49(0)179-5422666

Taxi Zentrale Esslingen

+49(0)711- 35 33 66 / 35 66 66

Festo Didactic is the world-leading equipment and solution provider for industrial education. We design and implement learning laboratories, educational equipment and programs that train people to perform in highly dynamic and complex industrial environments. Our goal is to maximize the learning success in educational institutions and industrial companies around the globe.

We wish you a pleasant stay!

Hotel Addresses

Hotel Am Charlottenplatz
Hotel am Charlottenplatz – Plochingerstr. 1 – 73730 Esslingen am Neckar
0711 / 248 493-0

Vocational School: Carl-Benz-Schule

Konrad-Adenauer-Str. 4
76571 Gaggenau
Phone: +49 7225 916 78-0

Contact:

Christian Schmid, mobile: +49 176 10540453

Hochschule Esslingen University of Applied Sciences

Prof. Dr.-Ing. Dr. h.c. (NBU) Rainer Würslin
Dean Faculty Mechatronics and Electrical Engineering
Esslingen University of Applied Sciences, Campus Göppingen
Robert-Bosch-Straße 1
73037 Göppingen
07161.679-1182

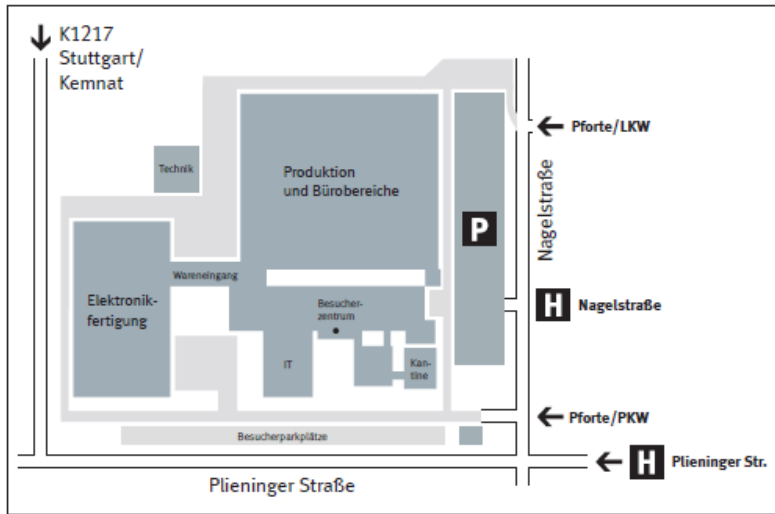
Mercedes-Benz –Werk Sindelfingen

Käsbrunnlestraße, 71063 Sindelfingen
07031 902620

Pilz GmbH & Co. KG, Felix-Wankel-Straße 2, 73760 Ostfildern, Deutschland/Germany

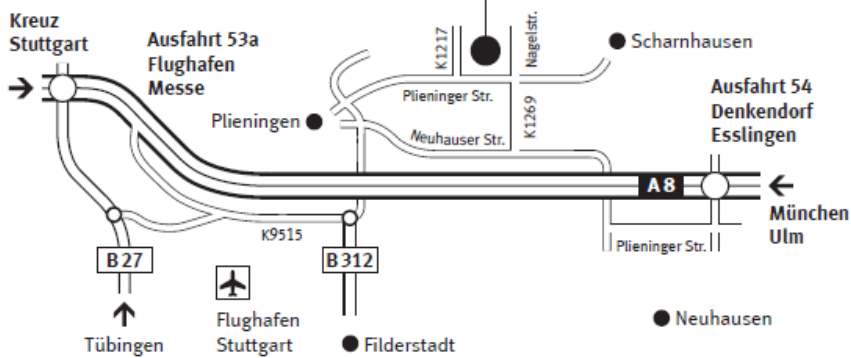
Kemal Evsen - +49 0711 3409-642

Technologiefabrik Scharnhausen



FESTO

Plieninger Straße 50

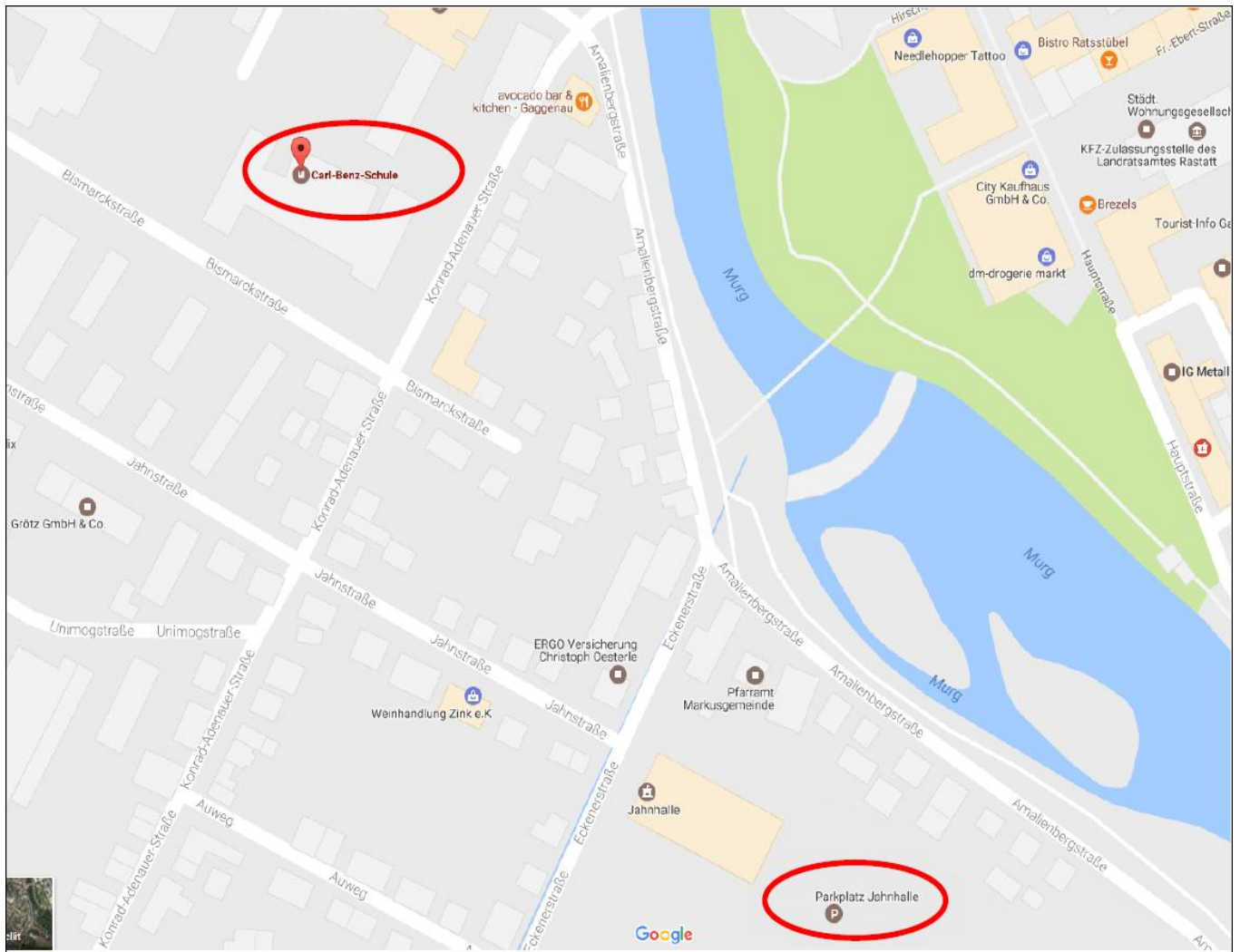


Festo AG & Co. KG

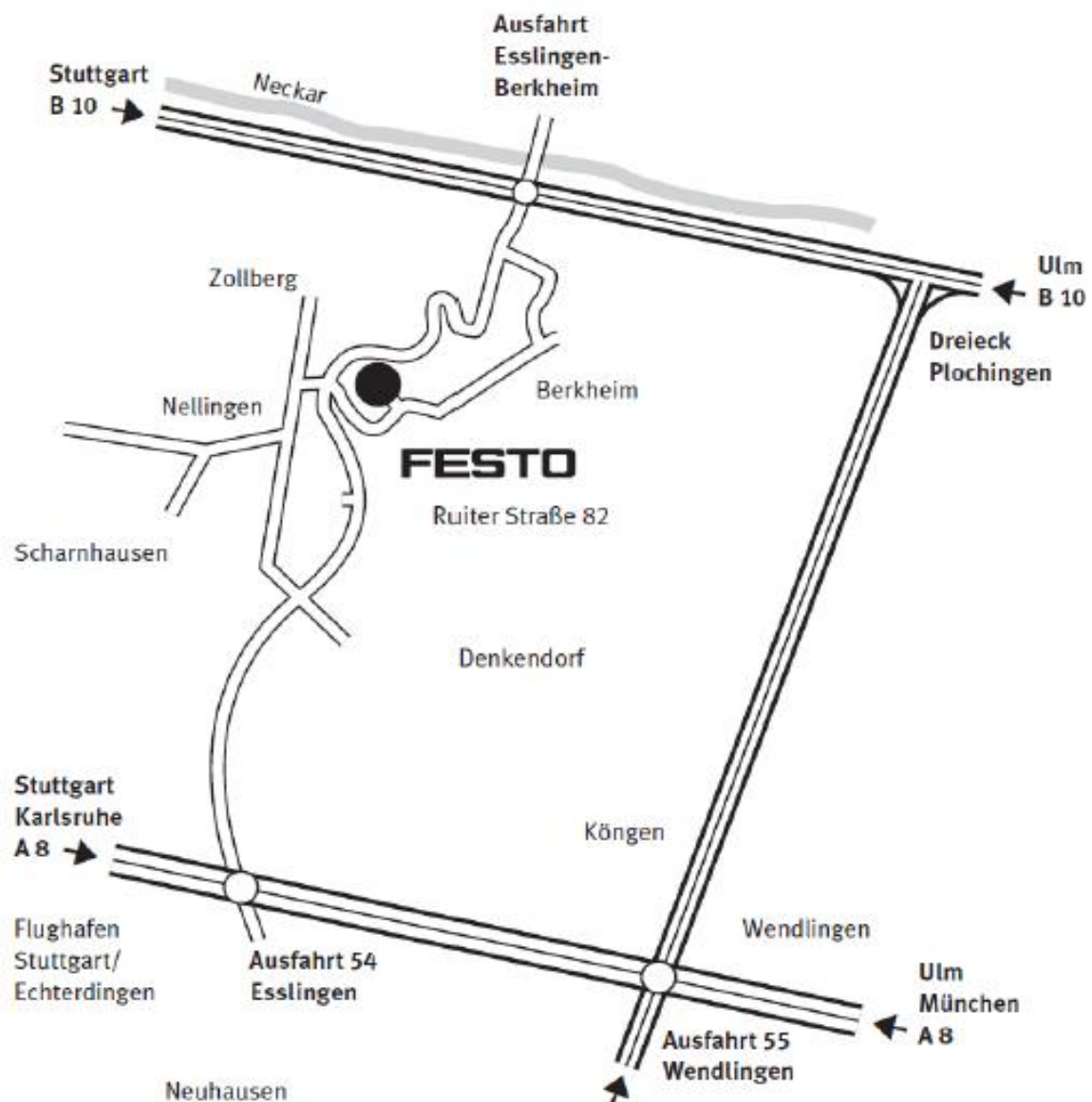
Plieninger Straße 50
73760 Ostfildern/
Scharnhausen
Telefon +49 711 347-0

Vocational School: Carl-Benz-Schule

***The bus can stop at the main entrance of the school and let the participants out.
Please use the main entrance and follow the signs “Lernfabrik – Learning Factory” inside the building.
The bus can be parked free of charge at the parking Jahnhalle 200m down the street.



Festo AG & Co. KG Berkheim



Festo AG & Co. KG

Stammhaus
Rüter Straße 82
73734 Esslingen-Berkheim
Telefon 07 11/3 47 11 11
Telefax 07 11/3 47 26 28
E-mail
infoservice@festo.com