

Coburg University of Applied Sciences and Arts . Postfach 16 52 . 96406 Coburg

Prof. Zhiyuan Fan
School of Optical-Electrical and Computer Engineering
University Shanghai for Science and Technology
Jungong-Lu 516
200093, Shanghai
P.R. China

Department of Applied Natural
Sciences and Health

Director of Master's Program
Analytical Instruments,
Measurement and Sensor
Technology

Prof. Dr. Jasmin Walk

+49 9561 317 8057
jasmin.walk@hs-coburg.de

Your ref.

Our ref.

Date

25th of October 2024

Formal Invitation for Prof. Zhiyuan Fan – date of birth (male) 1983.01.05 – ID no. *****

Dear Zhiyuan Fan,

On behalf of Coburg University of Applied Sciences and Arts, I am very pleased to invite you for a visit to our university in the planned time interval 28th of November to 8th of December in 2024.

I would like to welcome you to Coburg to give the lecture "Photoelectric Detection" in our Chinese-German Master program AIMS (Analytical Instruments, Measurement- and Sensor Technology). I would also like to invite you to participate in the further development of our joint Chinese-German Bachelor program "Engineering Physics". During the time of your visit, you will meet the students of the Bachelor program Engineering Physics and of the master program AIMS.

The following schedule for your visit is planned:

<i>28th of November 2024 –</i>	<i>Arrival and check in Coburg, preparation of Joint Management Commission meeting</i>
<i>1st of Dec. 2024 –5th of Dec. –</i>	<i>Lecture Photoelectric Detection</i>
<i>6th-7th of December 2024 –</i>	<i>Talk to the students of USST at Coburg University</i>
<i>7th of December 2024 –</i>	<i>Check out hotel and departure</i>
<i>8th of December 2024 –</i>	<i>Arrival in Shanghai</i>

We will cover and take care for the accommodation during your stay in Coburg. The travelling charges from and to China as well as visa charges and health insurance will be borne by your side.

Looking forward to seeing you in Coburg.
I remain with best regards,



Prof. Dr. Jasmin Walk
Director of the AIMS program