



02.12.2024

Announcement – Summer Semester 2025

# **Measurement of Air Pollutants Part I**

## SWS: 1, LV 610800003

Dozent:	DrIng. U. Vogt
Vorlesungszeit / Time:	Monday, 3:45 p.m. – 5:15 p.m.
	Tuesday, 3:45 p.m. – 5:15 p.m.
Dates for lectures:	22.04.2025 – 03.06.2025 (weekly)
Ort / site:	IFK, Pfaffenwaldring 23, Hörsaal V 23.01

#### **Content of lectures:**

Measurement tasks:

• Discontinuous and continuous measurement techniques, different requirements for emission and ambient air measurements

#### Measurement principles for gases:

• IR- and UV Photometer, Colorimetry, UV fluorescence, Chemiluminescence, Flame Ionisation, Potentiometry,

#### Measurement principle for Particulate Matter (PM):

- Gravimetry, Optical methods, Electrical methods, Particle size distribution, PM deposition, PM composition
- Assessment of measured values
- data storage and processing
- graphical presentation of data

### Measurement principle for meteorological parameter:

• Temperature, humidity, radiation, pressure, wind speed and direction

Dr.-Ing. U. Vogt