



Compact Course:



FUNDAMENTALS OF GASIFICATION PROCESSES

16th - 17th September 2019

Course description:

The compact course “Fundamentals of gasification processes” is designed to provide a general overview of gasification technologies and related issues. Within two days, a broad survey on the fundamentals of gasification along the entire process chain will be given. Starting with some theoretical basics on gasification and relevant feedstocks, the following part includes a general overview on gasification processes. The second day is starting with gas purification, carbon capture and ash/slag behaviour followed by CFD modelling and flow sheet simulation aspects. Technical tours to the test facilities, pilot plants and laboratory equipment complete the course program.

Target group:

The course is intended for engineering and technical personnel who either want to get a first understanding of gasification or plan to update and expand their knowledge on gasification processes and technologies.

Training location:

Institute of Energy Process Engineering and Chemical Engineering
Fuchsmuehlenweg 9, Haus 1, 09596 Freiberg

Accommodation:

A number of single rooms (94,50 EUR per room per day incl. breakfast) are reserved at

Hotel Alekto

Am Bahnhof 3, 09599 Freiberg

+49 (0) 3731 7940; info@alekto.de

Please book a room by yourself referring to the keyword "Gasification Course" until
15.08.2019.

Shuttle Service:

A daily shuttle service from Hotel Alekto to the training location and back will be
arranged.

Registration fee:

1.500 €

Including all sessions, course documents, lunch and evening event

Excluding VAT on catering and social program fee

Registration:

Via email: Sindy Bauersfeld (gasification-course@tu-freiberg.de)

Cancellation policy:

Cancellations have to be sent to the IEC in text format. If you cancel your registration 15 days prior to the start date of the event, the full amount will be reimbursed (less a handling charge of 100 €). After this deadline, no refunds will be given. If needed, the event registration can be changed to a substitute attendee. In this case, no cancellation fees or extra costs occur.

PRELIMINARY SCHEDULE

TIME AND SPEAKER	TOPIC
Monday, 16th September 2019	
08:00 – 08:15	Welcome
08:15 – 10:00 Dr. S. Krzack	Fundamentals of gasification processes <ul style="list-style-type: none"> - Terms and definitions of thermochemical conversion - Mechanism and reactions of gasification - Thermodynamic and kinetic aspects of gasification - Conversion criteria - Process classification
10:30 – 12:00 Dr. D. Klinger	Fuels for gasification processes <ul style="list-style-type: none"> - Fuel classification and characterization - Fuel analyses - Sample preparation - Characterization and chemical analyses of solid, liquid and gas samples from technical plants - Relevance of feed properties for gasification processes
12:00 – 13:00	Lunch
13:00 – 16:00 (30 min coffee break included) F. Mehlhose	Industrial gasification technologies <ul style="list-style-type: none"> - Description of principal characteristics of different gasification reactors (e.g. bed types, feed systems, syngas cooling systems, etc.) with advantages and disadvantages of each - Review of major commercialized and near commercialized systems - Process selection: criteria, process and summary
16:00 – 17:00 Dr. P. Seifert O. Schulze	On-site visit of larger-scale test facilities / pilot plants <ul style="list-style-type: none"> - Pilot plant for the gasification of gaseous and liquid hydrocarbons by high-pressure partial oxidation (HP POX) - Pilot plant for the synthesis of high-octane gasoline from syngas (STF) - Pilot-scale BGL-type slagging gasifier
19:00 – 22:00	Networking Dinner

TIME AND SPEAKER	TOPIC
Tuesday, 17th September 2019	
08:00 – 9:30 Dr. F. Baitalow	Processes for gas purification and carbon capture <ul style="list-style-type: none"> - Short overview about typical gas impurities (pollutants / contaminants and impurities / inerts) - Gas quality requirements (typical syntheses and IGCC) - General layout of gas purification chains - Fundamental separation mechanisms for gas purification - Scrubbing processes for the removal of acid gases (H₂S, CO₂) and removal of trace components - Overview gas conditioning - Criteria for choosing appropriate purification processes and design of gas purification process chains
10:00 – 11:30 Dr. S. Guhl	Ash/Slag behaviour in gasification processes <ul style="list-style-type: none"> - Chemical and physical properties of ash / slag - Description and modelling of ash / slag behaviour - Problems and solutions regarding ash / slag behaviour in gasification processes
11:30 – 12:30 Dr. M. Klinger Dr. D. Klinger Dr. M. Schreiner	Visit of laboratories and test facilities <ul style="list-style-type: none"> - Advanced lab equipment: thermo balances, x-ray analysis tools, thermo-optical measurement - Test facilities: pyrolysis apparatuses, drop-tube reactor
12:30 – 13:30	Lunch
13:30 – 15:00 Dr. A. Richter	CFD modelling of gasification <ul style="list-style-type: none"> - Fundamentals of modelling reactive single-phase and multi-phase flows - Software overview - Modelling of natural gas reforming - Advanced modelling of entrained flow coal gasification
15:30 – 16:30 Dr. F. Baitalow	Flowsheet simulation of gasification processes <ul style="list-style-type: none"> - General basics on flowsheet modelling - Common software packages - Detailed view on a standard software (e.g. ASPEN Plus®) - GUI and process units of the software - General modelling approach - Examination of general dependencies between input variations and gasifier performance (e.g. sensitivity analysis)
16:30 – 16:45	Closing ceremony