

Safety and Site Plan

These are the most important safety rules that have to be respected on the BASF site:

- While on the site, your visitor badges must be worn and visible at all times.
- Instructions from security personnel or other authorized personnel must be followed promptly.
- Cameras and electronic recording equipment must be handed in at the gate, together with the associated film and memory material.
- Permission is needed for notebooks, USB-sticks and other storage media.
- It is strictly forbidden to use mobile phones to take pictures.
 Please keep your mobile phones switched off during the course.
- No alcohol, no smoking or open fires are permitted.
- Please do not enter buildings or plants that are not necessary for your course.
- Documents and drawings relating to BASF may only be removed from the site if distributed for that purpose.
- Sturdy shoes (e.g. no sandals / high heels), long-sleeved clothes and long pants are required when visiting production plants.



140th International Summer Course

Welcome

Since 1949, BASF has invited PhD students to visit the company and strengthen the scientific exchange between future scientists. Ever since those early days, the BASF International Summer Course has attracted more and more talents from all over the world.

The course takes place at the Ludwigshafen Verbund Site, the largest integrated chemical production site in the world and the major hub of our global research community. The course offers participants an inspiring environment, the opportunity to get authentic insights into work life at BASF and the chance to network with other participants as well as BASF colleagues.

Together with digital specialists, engineers and scientists from all over the world, you are invited to take an active and creative part in shaping this course. We welcome you and hope you will spend an unforgettable time here with us.

Your Team of the International Summer Course 2023

Welcome to BASF - We create chemistry!

Leonie Haase

Talent Attraction & Employer Branding +49 1520 9373886 leonie.haase@basf.com



basf4guests

- Enter your badge ID without the leading letter as username (e.g. 1234567).
- Enter your birthday in the format YYYY-MM-DD as password.



Sunday – August 06, 2023

140th BASF International Summer Course Team

Organizer

Dr. Sabine Frischhut Inorganic Materials and Synthesis +49 171 3135401 sabine.frischhut@basf.com



Bärenführer

Dr. Maximilian Domaschke Battery Materials +49 172 7437908 maximilian.domaschke@basf.com



Dr. Florian Schön Functional Polymers +49 151 65570944 florian.schoen@basf.com



Dr. Lea Rapp Enzymes Process and Strain +49 151 65570744 lea.rapp@basf.com



Dr. Sebastian Spicher Quantum Chemistry +49 174 3481246 sebastian.spicher@basf.com



Organization

Lysann Krügerke Talent Attraction & Employer Branding lysann.kruegerke@basf.com



Nadine Rateike Talent Attraction & Employer Branding nadine.rateike@basf.com



until 4:00 pm Hotel René Bohn Lobby

Mannheim

Registration at Hotel

5:30 - 6:00 pm Transfer to Restaurant

6:00 - 10:30 pm **Opening & Welcome Dinner** Küche Jungbusch & Terrace,

10:30 - 11:00 pm Transfer to Hotel

11:00 pm - 12:00 am Transfer to Hotel

Tuesday – August 08, 2023

8:00 – 8:15 am	Walk to Feierabendhaus		8:00 – 8:15 am	Wal
8:15 – 8:45 am Kammermusiksaal	Introduction of the Day		8:15 – 8:30 am Kammermusiksaal	Intr
8:45 – 9:45 am Kammermusiksaal	Sustainability drives Innovation – Innovation drives Sustainability Dr. Helmut Winterling (President, Group Research)		8:30 – 9:15 am Kammermusiksaal	Cre Enz
9:45 – 10:30 am Kammermusiksaal	Net Zero Accelerator Dr. Marco Bosch (Head of Carbon Management Technology)			Dr. 7 (Vice
10:30 – 11:00 am	Coffee Break & Networking		9:15 – 10:00 am Kammermusiksaal	Indu Dr. I
11:00 – 11:45 am Kammermusiksaal	Biotransformations at Industrial Scale Dr. Doreen Schachtschabel			
	(Vice President, White Biotechnology	Research)	10:00 – 10:30 am	Cof
11:45 am – 12:00 pm	Break & Networking		10:30 – 11:30 am Kammermusiksaal	Qua Dr. 7
12:00 – 1:30 pm Foyer Nord 1:30 – 2:00 pm	Meet the Leader with Lunch Dr. Grit Baier (Bioanalytics & Chemometrics) Dr. Xenia Beyrich-Graf (Specialties & Bioscience Research) Dr. Bernd Eck (Scientific Modeling) Dr. Katrin Friese (Catalysis Research) Dr. Horst Grafmanns (Process & Synthesis Research) Dr. Achim Gritsch (Materials Research) Break & Networking	Dr. Thomas Grösser (Functional Polymers R&D Care Chemicals) Dr. Ingrid Martin (Material Science) Dr. Joachim Richert (Analytical Science) Dr. Doreen Schachtschabel (White Biotechnology Research) Dr. Julia Schüller (Chemicals Research) Dr. Heiko Urtel (Global R&D Battery Materials)	Nammermusiksaai	(Coi Dr. I
			11:30 am - 12:00 pm	Me
			12:00 – 1:00 pm Canteen	AW
			1:00 – 3:00 pm R&D Facilities	AW
			3:00 – 3:45 pm	Sto
			3:45 – 4:00 pm	Wal
			4:00 – 5:00 pm Kammermusiksaal	Elev One
2:00 – 2:45 pm Kammermusiksaal	Verbund Site Ludwigshafen Dr. Olaf Kahrs (Head of Verbund Analysis) Walk to D 105 / Z 022		5:00 – 8:00 pm Foyer Nord &	Pos Sna
2:45 – 3:00 pm			Foyer Süd	01
3:00 – 3:45 pm D 105 / Z 022	Issuance of Visitor Passes		8:00 – 8:30 pm 8:30 – 11:00 pm	Sto Bar
3:45 – 4:45 pm Plant Grounds	BASF Site Tour		Wintergarten and Terrace	
4:45 – 5:30 pm	Stop-Over at Hotel		11:00 – 11:15 pm	Wal
5:30 – 6:30 pm	Transfer to Restaurant			
6:30 - 11:00 pm Weingut Mesel, Bad Dürkheim	Vineyard Dinner			
ad Durkneim				

8:00 – 8:15 am	Walk to Feierabendhaus			
8:15 – 8:30 am Kammermusiksaal	Introduction of the Day			
8:30 – 9:15 am Kammermusiksaal	Creating Value for our Customers with Detergent Enzyme Innovation Dr. Thomas Greindl (Vice President, R&D Home Care and Industrial Formulations)			
9:15 – 10:00 am Kammermusiksaal	Industrial Heterogeneous Catalysis for a Sustainable Future Dr. Katrin Friese (Vice President, Catalysis Research)			
10:00 – 10:30 am	Coffee Break & Networking			
10:30 – 11:30 am Kammermusiksaal	Quantum Chemistry & Quantum Computing @ BASF Dr. Ansgar Schäfer (Competence Leader, Quantum Chemistry) Dr. Michael Kühn (Research Engineer, Next Generation Computing)			
11:30 am - 12:00 pm	Meet your AWASE Host			
12:00 – 1:00 pm Canteen	AWASE Lunch			
•	AWASE Lunch AWASE Tour			
Canteen 1:00 – 3:00 pm				
Canteen 1:00 – 3:00 pm R&D Facilities	AWASE Tour			
Canteen 1:00 – 3:00 pm R&D Facilities 3:00 – 3:45 pm	AWASE Tour Stop-Over at Hotel			
Canteen 1:00 – 3:00 pm R&D Facilities 3:00 – 3:45 pm 3:45 – 4:00 pm 4:00 – 5:00 pm	AWASE Tour Stop-Over at Hotel Walk to Feierabendhaus Elevator Pitch			
Canteen 1:00 – 3:00 pm R&D Facilities 3:00 – 3:45 pm 3:45 – 4:00 pm 4:00 – 5:00 pm Kammermusiksaal 5:00 – 8:00 pm Foyer Nord &	AWASE Tour Stop-Over at Hotel Walk to Feierabendhaus Elevator Pitch One Minute Presentation of each Participant Poster Session			
Canteen 1:00 – 3:00 pm R&D Facilities 3:00 – 3:45 pm 3:45 – 4:00 pm 4:00 – 5:00 pm Kammermusiksaal 5:00 – 8:00 pm Foyer Nord & Foyer Süd	AWASE Tour Stop-Over at Hotel Walk to Feierabendhaus Elevator Pitch One Minute Presentation of each Participant Poster Session Snacks & Drinks			

Thursday – August 10, 2023

8:00 – 8:15 am	Walk to Feierabendhaus	8:00 – 8:15 am	Walk to Feierabendhaus		
8:15 – 8:30 am Kammermusiksaal	Introduction of the Day	8:15 – 8:30 am Kammermusiksaal	Introduction of the Day		
8:30 – 9:15 am Kammermusiksaal	Toxicological Testing at BASF for Safe and Sustainable Products Dr. Robert Landsiedel (Vice President, Toxicology and Ecology)	8:30 – 9:30 am Kammermusiksaal	Careers at BASF – Panel Discussion Leonie Haase (Senior Advisor, Talent Attraction & Employer Branding) Dr. Tile Gieshoff (Process Manager, Acrylic Acid Ester Plant) Dr. Julia Jähnigen (Manager, Chemical Strategy for Sustainability)		
9:15 - 10:00 am Kammermusiksaal	Digitalization & Automation of R&D @ BASF Dr. Alice Glättli		Dr. Julia Schüller (Vice President, Chemicals Research)		
	(Senior Vice President; Digitalization,	9:30 – 10:30 am	Coffee Break & Networking BASF Cathode Active Materials & Recycling: Tailored Closed-loop Solutions Addressing the Market Needs Dr. Andreas Fischer (Vice President, Global Innovation Scouting Battery Materials)		
10:00 – 10:30 am	Automation and Innovation Management) Coffee Break & Networking	10:30 – 11:15 am Kammermusiksaal			
10:30 - 11:15 am Kammermusiksaal	Analytics – A Key to Innovation and Sustainability Dr. Joachim Richert				
11:15 – 11:30 am	(Vice President, Analytical Science) Introduction to Business Game	11:15 am - 12:00 pm Kammermusiksaal	Process Development: From Lab to Launch Dr. Achim Gritsch (Vice President, Materials Research)		
Kammermusiksaal		12:00 – 1:00 pm Foyer Nord	Lunch Distribution of Safety Equipment		
11:30 am – 12:30 pm Foyer Nord		1:00 – 1:15 pm Künstlerzimmer 7			
12:30 - 2:45 pm Kammermusiksaal	Business Game: Renewable and Reprocessed Carbon	1:15 – 4:15 pm	Plant Visits in Groups		
Künstlerzimmer 3a	Dennis Albers (Senior Manager, Renewable Cracker Feed Program)	BASF Plants	Acrylic Monomers Oxo	Lukas Schulz Dr. Frank Poplow	
Künstlerzimmer 3b	Dr. Tim Balensiefer (Sustainability Manager, Petrochemicals)		Phytase Steamcracker	Dr. Christian Dietzsch Eric Jenne	
Künstlerzimmer 4a	Dr. Alexander Schenzel (Global Sustainability Manager, Dispersions & Resins)		Citral Ethylene oxide	Dr. Georg Seeber Oliver Fitzner	
Künstlerzimmer 4b	Dr. Patrick Wilke (Sustainability Manager, Performance Materials)		Ethyl acrylate/Methacrylic acid Ultramid	Dr. Tile Gieshoff Dr. Andreas Ansmann	
2:45 – 4:15 pm Kammermusiksaal			Return of Safety Equipment	eturn of Safety Equipment	
	(Head of Sustainability Strategy)	4:30 – 5:00 pm	Stop-Over at Hotel		
	Dr. Kai Rainer Ehrhardt (Vice President, Reaction Engineering)	5:00 – 6:00 pm	Transfer to Restaurant		
	Prof. Dr. Peter Saling (Senior Expert, Corporate Sustainability)	6:00 – 8:15 pm Wirtshaus am Dom,	Dinner		
4:15 pm – open	Free Afternoon and Evening	Speyer			
5:00 – 6:00 pm	·		Walk to Speyer Cathedral		
Neckarmünzplatz, Heidelberg	Transfer to Heidelberg	8:30 – 10:30 pm Speyer	Speyer City Tour		
9:00 – 10:00 pm Neckarmünzplatz, Heidelberg	Optional: Transfer from Heidelberg to Hotel	10:30 – 11:30 pm	Transfer to Hotel		

8

8:00 - 8:15 am

Saturday - August 12, 2023

open - 11:00 am Hotel René Bohn

Last Farewell, Breakfast and Departure

Goodbye and a safe trip home!

Your Team of the International **Summer Course 2023**

Walk to Feierabendhaus

8:15 - 8:30 am Introduction of the Day Kammermusiksaal

8:30 - 9:15 am **Performance Materials for Future Mobility**

Kammermusiksaal Dr. Elisabeth Weyandt (Technology Scout Automotive Industry) ChemCycling® - From Plastic Waste to Virgin-grade Products 9:15 - 10:00 am Kammermusiksaal Marion Mayer (Senior Marketing and Product Manager)

10:00 - 10:30 am Coffee Break & Networking

10:30 - 11:15 am Creating Sustainable Solutions for Agriculture

Kammermusiksaal Dr. Jürgen Huff (Senior Vice President, R&D Crop Protection)

11:15 am - 4:30 pm **Focused Visits in Groups with Lunch**

> Research Mini Plant Facility & Methane Pyrolysis, Ludwigshafen Analytics - Electron Microscopy & X-ray Diffraction, Ludwigshafen

Battery Material Pilot Plant, Ludwigshafen Biotech Pilot Plant, Ludwigshafen

Automation in Biotech Research, Ludwigshafen Crop Protection - Chemistry in the Field, Limburgerhof

4:30 - 4:45 pm Return of Safety Equipment

Künstlerzimmer 7

4:45 - 5:30 pm Stop-Over at Hotel

Transfer to Restaurant 5:30 - 6:00 pm Meet BASF Guests 6:00 - 8:00 pm

Küche Jungbusch & Dr. Eva Hackemann

Terrace. Mannheim (Competence Leader, Process Development Biotech)

Dr. Verena Strempel

Farewell Dinner

(Production Manager, Oxo-Plant)

Dr. Kai Theodor Coenen

(Asset Manager, Waste Incineration)

8:00 - 10:00 pm

Küche Jungbusch & Terrace, Mannheim

10:00 pm - 2:00 am **Farewell Party**

Küche Jungbusch & Terrace, Mannheim

11:00 - 11:30 pm Transfer to Hotel 2:00 - 2:30 am Transfer to Hotel Useful abbreviations

Research Divisions

RGA: Analytical and Material Science

RGD: Specialties and Bioscience Research

RGU: Chemicals and Catalysis Research

RGQ: Digitalization, Automation and Innovation Management

Operating Divisions

AP: Agricultural Solutions

CC: Catalysts

CI: Intermediates

CM: Monomers

CP: Petrochemicals

EC: Coatings

ED: Dispersions & Pigments

EM: Care Chemicals

EN: Nutrition & Health

EV: Perfomance Chemicals

PM: Performance Materials



We need you

www.basf.com/career









