

# Munich Summer School "Engineering for Sustainability" 2024

Please note: dates, time and cultural program are subject to change.

				Thursday July 4th 2024	Friday July 5th 2024	Saturday July 6th 2024	Sunday July 7th 2024
							ARRIVAL

1st week	Monday July 8th 2024	Tuesday July 9th 2024	Wednesday July 10th 2024	Thursday July 11th 2024	Friday July 12th 2024	Saturday July 13th 2024	Sunday July 14th 2024
9:00 a.m. - 12:15 p.m. (15 min break included)	<b>Orientation and Enrollment Session</b> Oskar von Miller Saal Lothstrasse. 34 Room A 104	<b>German Language and Culture</b> Ms. Winkler / Ms. Sanli  Room tbd.				at free disposal (list of suggestions for day trips and excursions at welcome reception and on FB / WhatsApp)	at free disposal
12:15 - 1:15 p.m.	<b>Welcome Reception</b> Room A 104	lunch break	lunch break	lunch break	lunch break		
1.15 - 3.30 p.m.	<b>German Language and Culture</b> Winkler / Sanli Room tbd.	<b>German Language and Culture</b> Winkler / Sanli Room tbd.	<b>German Language and Culture</b> Winkler / Sanli Room tbd.	<b>German Language and Culture</b> Winkler / Sanli Room tbd.	<b>German Language and Culture</b> Winkler / Sanli Room tbd.		
		<b>Field Trip to the White Rose memorial (LMU)</b>  Time: please check with your teacher	<b>Presentation EU Commission</b>		<b>Munich City rally</b>  Please check details with your teacher		
				<b>Tollwood Festival</b> Visit to the arts festival  Meeting point & time: Please, ask the student buddies			

2nd week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	July 15th 2024	July 16th 2024	July 17th 2024	July 18th 2024	July 19th 2024	July 20th 2024	July 21st 2024
9:00 a.m. - 12:15 p.m. (15 min break included)	<b>1. Smart Vehicles</b> <b>Prof. Krug</b> Room tbd.				<b>German Language and Culture</b>  <i>Winkler / Sanli</i>  Room tbd.	at free disposal	at free disposal
	<b>2. The Potential of Renewable Energy</b> <b>Mr. Meinhart</b> Room tbd.						
	<b>3. Introduction to Embedded Computing</b> <b>Prof. Seng</b> Room tbd.						
	<b>4. Sustainability</b> <b>Mr. Dauner</b> Room tbd.						
12:15- 1:15 p.m.	lunch break	lunch break	lunch break	lunch break	lunch break		
1:15 - 2:45 p.m.	<b>1. Smart Vehicles</b> <b>Prof. Krug</b> Room tbd.				<b>NS Documentation Centre</b>  Meeting point & time: please check with Ms. Winkler / Ms. Sanli		
	<b>2. The Potential of Renewable Energy</b> <b>Mr. Minehart</b> Room tbd.						
	<b>3. Introduction to Embedded Computing</b> <b>Prof. Seng</b> Room tbd.						
	<b>4. Sustainability</b> <b>Mr. Dauner</b> Room tbd.						

3rd week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	July 22nd 2024	July 23rd 2024	July 24th 2024	July 25th 2024	July 26th 2024	July 27th 2024	July 28th 2024
9:00 a.m. - 12:15 p.m. (15 min break included)	<b>1. Smart Vehicles</b> <b>Prof. Birdsong</b> Room tbd.				<b>German Language and Culture</b> <b>Ms. Winkler / Ms. Sanli</b> Room tbd.	<b>Deutsches Museum</b>  <b>Meeting point:</b> <b>Lothrraße 34;</b> <b>Time: 10 a.m.</b>	<b>Day trip to Lake</b> <b>Herrenchiemsee</b> <b>or s.th. similar</b>  <b>Meeting point:</b> <b>Lothstraße 64</b> <b>Time: 8.30 a.m.</b>
	<b>2. The Potential of Renewable Energy</b> <b>Mr. Minehart</b> Room tbd.						
	<b>3. Introduction to Embedded Computing</b> <b>Prof. Kißling</b> Room tbd.						
	<b>4. SustAInability</b> <b>Mr. Sanchez</b> Room tbd.						
12:15- 1:15 p.m.	lunch break	lunch break	lunch break	lunch break	lunch break		
1:15 - 2:45 p.m.	<b>1. Smart Vehicles</b> <b>Prof. Birdsong</b> Room tbd.			<b>EXAMS</b>	<b>At free disposal</b>		
	<b>2. The Potential of Renewable Energy</b> <b>Mr. Minehart</b> Room tbd.						
	<b>3. Introduction to Embedded Computing</b> <b>Prof. Kißling</b> Room tbd.						
	<b>4. SustAInability</b> <b>Mr. Sanchez</b> Room tbd.						

4th week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	July 29th 2024	July 30th 2024	July 31st 2024	August 1st 2024	August 2nd 2024	August 3rd 2024	August 4th 2024
9:00 a.m. - 12:15 p.m. (15 min break included)	5. Hydraulic & Pneumatic Systems Prof. Belanger Room tbd.				German Language and Culture - EXAM Ms Winkler / Ms. Sanli  Room tbd.	at free disposal	at free disposal
	6. Control Engineering for Sustainable Technical Processes Prof. Birdsong Room tbd.						
	7. Impact Entrepreneurship Prof. Katona Room tbd.						
12:15- 1:15 p.m.	lunch break	lunch break	lunch break	lunch break	lunch break		
1:15 - 2:45 p.m.	5. Hydraulic & Pneumatic Systems Prof. Belanger Room tbd.				at free disposal		
	6. Control Engineering for Sustainable Technical Processes Prof. Birdsong Room tbd.						
	7. Impact Entrepreneurship Prof. Katona Room tbd.						

5th week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday					
	August 5th 2024	August 6th 2024	August 7th 2024	August 8th 2024	August 9th 2024	August 10th 2024					
9:00 a.m. - 12:15 p.m. (15 min break included)	5. Hydraulic & Pneumatic Systems Prof. Westenthanner Room tbd.				Subject course excursion to Power Plant Walchensee Meeting point: Lothstr. 34	DEPARTURE					
	6. Control Engineering for Sustainable Technical Processes Prof. Ossmann Room tbd.										
	7. Impact Entrepreneurship Prof. Sailer Room tbd.										
12:15- 1:15 p.m.	lunch break	lunch break	lunch break	lunch break							
1:15 - 2:45 p.m.	5. Hydraulic & Pneumatic Systems Prof. Westenthanner Room tbd.			EXAMS	at free disposal			DEPARTURE			
	6. Control Engineering for Sustainable Technical Processes Prof. Ossmann Room tbd.										
	7. Impact Entrepreneurship Prof. Sailer Room tbd.										
	BMW Factory Tour Meeting point: Lothstraße 34 Time: 12:30				Farewell dinner Augustiner Keller München  Meeting Point: Arnulfstraße 52 Time: 6:45 p.m.						