

# Welcome to CERN!

Czech Teacher Programme 2019



# Important Numbers

**EMERGENCY:** Fire brigade  
+41 22 76 74444 (internal: 74444)

**NON EMERGENCY:** CERN medical service  
+41 22 76 73802 (internal: 73802)



**BASICS:** CERN team  
Jeff Wiener: +41 75 411 9010 (internal: 16 9010)  
Anja Kranjc Horvat: +41 75 411 4460 (internal: 16 4460)

# Access & Benefits



# Restaurants

Restaurant 1  
Bat501 | 7-24



Breakfast	Lunch	Dinner
7-10	11 <sup>30</sup> -14 <sup>15</sup>	18-20 <sup>30</sup>

CHF & EUR



Restaurant 2  
Bat504 | 11-16



# CERN Visits

# CERN Visits



# CERN Visits



# CERN Visits





# CERN Visits



# CERN Visits



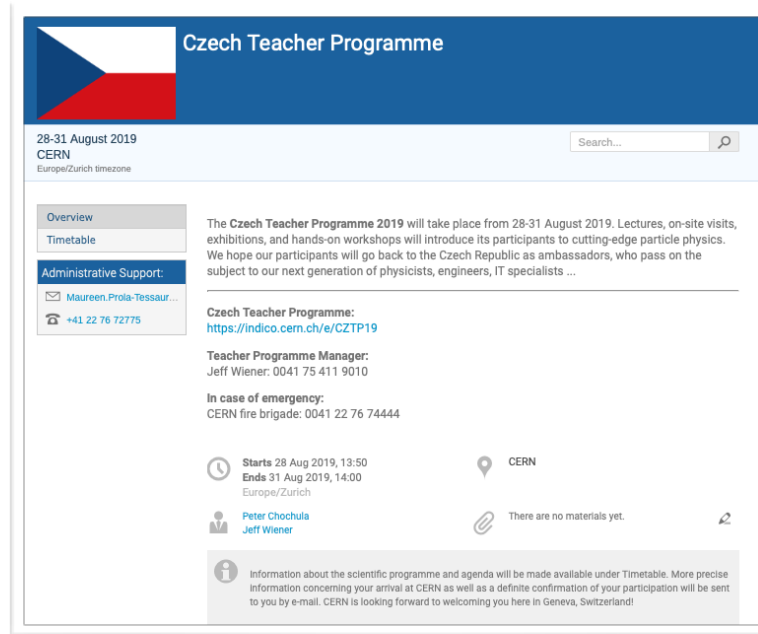
# CERN Visits



# CERN Visits



# Programme Website



The screenshot shows the 'Czech Teacher Programme' website. At the top left is the Czech flag. The title 'Czech Teacher Programme' is in a blue header. Below the header, the dates '28-31 August 2019' and 'CERN Europe/Zurich timezone' are displayed. A search bar is on the right. A left sidebar contains navigation links: 'Overview', 'Timetable', and 'Administrative Support:'. Under 'Administrative Support', there are email and phone icons with contact information for Maureen Proia-Tessaur. The main content area features a paragraph about the programme, a link to the Indico page, the name of the programme manager (Jeff Wiener) with his phone number, and emergency contact information for the CERN fire brigade. It also includes a clock icon for start/end times, a location pin for CERN, and a person icon for contact details. A note at the bottom states that scientific programme information will be available under the Timetable and that participants will receive e-mail confirmation.

**Czech Teacher Programme**

28-31 August 2019  
CERN  
Europe/Zurich timezone

Search...

**Overview**  
Timetable

**Administrative Support:**

Maureen.Proia-Tessaur...  
+41 22 76 72775

The **Czech Teacher Programme 2019** will take place from 28-31 August 2019. Lectures, on-site visits, exhibitions, and hands-on workshops will introduce its participants to cutting-edge particle physics. We hope our participants will go back to the Czech Republic as ambassadors, who pass on the subject to our next generation of physicists, engineers, IT specialists ...

**Czech Teacher Programme:**  
<https://indico.cern.ch/e/CZTP19>

**Teacher Programme Manager:**  
Jeff Wiener: 0041 75 411 9010

**In case of emergency:**  
CERN fire brigade: 0041 22 76 74444

Starts 28 Aug 2019, 13:50  
Ends 31 Aug 2019, 14:00  
Europe/Zurich

**Peter Chochula**  
Jeff Wiener

CERN

There are no materials yet.

Information about the scientific programme and agenda will be made available under Timetable. More precise information concerning your arrival at CERN as well as a definite confirmation of your participation will be sent to you by e-mail. CERN is looking forward to welcoming you here in Geneva, Switzerland!

[indico.cern.ch/e/CZP19](https://indico.cern.ch/e/CZP19)

# Programme Agenda

**Czech Teacher Programme**  
28 Aug 2019, 13:50 → 31 Aug 2019, 14:00 Europe/Zurich  
CERN  
Peter Chochula (CERN), Jeff Wiener (CERN)

**Description** The Czech Teacher Programme 2019 will take place from 28-31 August 2019. Lectures, on-site visits, exhibitions, and hands-on workshops will introduce the participants to cutting-edge particle physics. We hope our participants will go back to the Czech Republic as ambassadors, who pass on the subject to current generation of physicists, engineers, IT specialists ...

**Czech Teacher Programme:**  
<https://indico.cern.ch/e/227119>

**Teacher Programme Manager:**  
Jeff Wiener: 0041 75 411 8010

**In case of emergency:**  
CERN fire brigade: 0041 22 76 74444

**Administrative:** [Maureen Probst-Toscani@cern.ch](mailto:Maureen.Probst-Toscani@cern.ch)

**Support:** +41 22 76 72775

23:00 → 00:00 Welcome to CERN!

WEDNESDAY, 28 AUGUST

09:00 → 12:30 Lectures

09:00 **Programme Objectives** 30m  
Speaker: Jeff Wiener (CERN)

09:30 **CERN** 50m  
Speaker: Peter Chochula (CERN)

10:20 **Introduction to high energy physics - Úvod do fyziky vysokých energií** 50m  
Speaker: Karel Šafařík (CERN, Technical University (TU))

11:10 **Detectors - detektory** 50m  
Speaker: Peter Chochula (CERN)

12:30 → 13:45 Lunch break 1h 15m

13:45 → 16:30 Visits

13:45 **SM18 & ALICE Corvini** 2h-3h  
The bus leaves in front of the CERN hotel (Building 39) at 13:50  
13:50-14:00 Transport from the CERN hotel to SM18  
14:00-14:30 Visit  
14:30-15:00 Transport from SM18 to ALICE  
15:00-16:00 Transport from ALICE to the CERN hotel  
16:00-16:15 Transport from ALICE to the CERN hotel

18:00 → 19:00 Social Events

18:00 **Welcome Reception** 45m

3/8/02 - Teacher Training Ro...



# WiFi

CERN → Register as Guest





# WiFi

LANDB. Portal

Home > Registration > Visitor

English Français

### 1 Personal Details Modify

Name	First Name Last Name
Company / Institute	School Name
Phone	+12 345678910
Email	firstname.lastname@mail.com
Hardware Address	EC-35-86-31-1B-0E

### 2 Visit Details

<b>Arrival Date</b>	<b>Departure Date</b>	<i>The arrival date is the date you arrive at CERN. If approved, the registration of your device will be valid from this date during 1, 2, 3 or 4 weeks. After this, the... <a href="#">Read more</a></i>
Arrival Date <input type="text" value="29.8.19"/>	Departure Date <input type="text" value="31.8.19"/>	
<i>This is a required field.</i>	<i>This is a required field.</i>	
<b>Reason</b>	<input type="text" value="CZTP19"/>	<i>This will allow your CERN contact person to distinguish your various visits. Please be as clear as possible.</i>
<b>Contact Person</b>	<input type="text" value="Jeff Wiener"/>	<i>The contact person should be a CERN staff, fellow or contract personnel member, so that he/she can approve your request. You MUST know the contact person.</i>
<i>This is a required field.</i>		
<input checked="" type="checkbox"/> I confirm that I know the contact person. This person will be contacted by email to confirm your request.		

### 3 Confirmation

# Adapter



CERN Hotel Reception

# Questions?

[jeff.wiener@cern.ch](mailto:jeff.wiener@cern.ch)