

CERN Practical days
11 – 12 March 2025

TUESDAY 11 MARCH



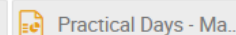
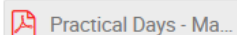
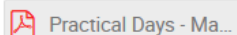
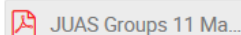
09:00 → 12:00 **CERN Practical days**

🕒 3h 📍 13/2-005



Prevessin site: RF (#866)
Meyrin site: VACUUM (#30) / MAGNET (#311) / CLEAR (#2008)

Speakers: Fritz Caspers (European Scientific Institute (FR)), Jeremie Bauche (CERN), Lucio Fiscarelli (CERN), Manfred Wendt, Marton Ady (CERN), Michele Bozzolan (CERN), Pierre Korysko (University of Oxford (GB)), Sophie Meunier (CERN), Wilfrid Farabolini (CERN)



13:15 → 16:15 **CERN Practical days**

🕒 3h 📍 13/2-005



RF / VACUUM / MAGNET / CLEAR

WEDNESDAY 12 MARCH



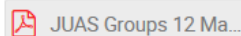
09:00 → 12:00 **CERN Practical days**

🕒 3h 📍 13/2-005



Prevessin site: RF (#866)
Meyrin site: VACUUM (#30) / MAGNET (#311) / CLEAR (#2008)

Speakers: Fritz Caspers (European Scientific Institute (FR)), Jeremie Bauche (CERN), Lucio Fiscarelli (CERN), Manfred Wendt, Marton Ady (CERN), Michele Bozzolan (CERN), Pierre Korysko (University of Oxford (GB)), Sophie Meunier (CERN), Wilfrid Farabolini (CERN)



13:15 → 16:15 **CERN Practical days**

🕒 3h 📍 13/2-005



RF / VACUUM / MAGNET / CLEAR



Robert-Dautun

Gabriel

VISITOR / VISITEUR

27 Feb 2023 - 7 Mar 2023

JUAS 2023 (Course 2): The Technology & Applications of Particle Accelerators

VACUUM

MAGNET

Restaurant #2

CLEAR

2008

30

311



Circuit 5 - Prévessin

Please note that the stop at **B. 500** is not being served, and the **B. 39** remains the nearest available.

5

Circuit 5 Meyrin – Prévessin Express

Monday - Friday (except CERN official holidays)
Lundi - vendredi (excepté lors des congés officiels CERN)

BLDG. 500/39 Main Building	BLDG. 300 Synchro- cyclotron	BLDG. SM18	BLDG. 865	BLDG. 927	BLDG. 6959 Safety Training Centre	CCC 874	BLDG. SM18	BLDG. 13	BLDG. 500/39 Main Building
  									  
07:53	07:56	08:02	08:06	08:07	08:09	08:11	08:15	08:21	08:24
08:13	08:16	08:22	08:26	08:27	08:29	08:31	08:35	08:41	08:44
08:33	08:36	08:42	08:46	08:47	08:49	08:51	08:55	09:01	09:04
08:53	08:56	09:02	09:06	09:07	09:09	09:11	09:15	09:21	09:24
09:13	09:16	09:22	09:26	09:27	09:29	09:31	09:35	09:41	09:44
09:33	09:36	09:42	09:46	09:47	09:49	09:51	09:55	10:01	10:04

BLDG. 500/39 Main Building	BLDG. 300 Synchro- cyclotron	BLDG. SM18	BLDG. 865	BLDG. 927	BLDG. 6959 Safety Training Centre	CCC 874	BLDG. SM18	BLDG. 13	BLDG. 500/39 Main Building
07:53	07:56	08:02	08:06	08:07	08:09	08:11	08:15	08:21	08:24
08:13	08:16	08:22	08:26	08:27	08:29	08:31	08:35	08:41	08:44
08:33	08:36	08:42	08:46	08:47	08:49	08:51	08:55	09:01	09:04
08:53	08:56	09:02	09:06	09:07	09:09	09:11	09:15	09:21	09:24
09:13	09:16	09:22	09:26	09:27	09:29	09:31	09:35	09:41	09:44
09:33	09:36	09:42	09:46	09:47	09:49	09:51	09:55	10:01	10:04
10:13	10:16	10:22	10:26	10:27	10:29	10:31	10:35	10:41	10:44
11:23	11:26	11:32	11:36	11:37	11:39	11:41	11:45	11:51	11:54
12:03	12:06	12:12	12:16	12:17	12:19	12:21	12:25	12:31	12:34
12:43	12:46	12:52	12:56	12:57	12:59	13:01	13:05	13:11	13:14
13:23	13:26	13:32	13:36	13:37	13:39	13:41	13:45	13:51	13:54
14:13	14:16	14:22	14:26	14:27	14:29	14:31	14:35	14:41	14:44
16:33	16:36	16:42	16:46	16:47	16:49	16:51	16:55	17:01	17:04
16:53	16:56	17:02	17:06	17:07	17:09	17:11	17:15	17:21	17:24
17:13	17:16	17:22	17:26	17:27	17:29	17:31	17:35	17:41	17:44
17:33	17:36	17:42	17:46	17:47	17:49	17:51	17:55	18:01	18:04
17:53	17:56	18:02	18:06	18:07	18:09	18:11	18:15	18:21	18:24
18:13	18:16	18:22	18:26	18:27	18:29	18:31	18:35	18:41	18:44

REMINDER

15:15 → 16:30 **Introduction to CERN practical days (scheduled on 11 & 12 March)**

Magnet, RF, Vacuum, CLEAR

Speakers: Fritz Caspers (European Scientific Institute (FR)), Jeremie Bauche (CERN), Lucio Fiscarelli (CERN), Michele Bozzi (University of Oxford (GB)), Vincent Baglin (CERN)

CLEAR_JUAS_2025....	CLEAR_JUAS_2025....	IntroCERNPractical...	JUAS 2025 Practica...	J...
JUAS2025_Practica...	JUAS2025_Practica...	Practical Days - Ma...	Practical Days - Ma...	P...
Practical days Vacu...	s_params_smith_ch...	s_params_smith_ch...	s_params_smith_ch...	

juas
Joint Universities Accelerator School

Evaluation

- ◆ **Contents of the presentation**
 - * Scientific & technical context of practical work
 - * Specific measurements performed
 - * Instruments used
 - * Precision
 - * Results & discussion

- ◆ **Form of the presentations**
 - * Clarity of oral
 - * Fluency of English
 - * Quality of the slides
 - * Readability of drawings and graphs
 - * Timing

- 1 subject per student (among the 2 subjects you'll work on during the practical days)
 - deadline 13 March at noon! [WhatsApp in main group](#) "Your Name = Vacuum"
- We will do the groups allocation (4 people max / group)
- Prepare an oral presentation (all students should speak to get their marks)
- Oral presentation on Monday 17 March (morning)
 - 2 minutes talk + 2 minutes Q&A per speaker (evaluate by a Jury)
- You will be evaluated on the CONTENT and on the FORM of the presentation (refer to the slide 7&8 of Elias for the details)

