







## Practical Info

FLUKA Beginner course – December 2024 – CERN

# Timetable

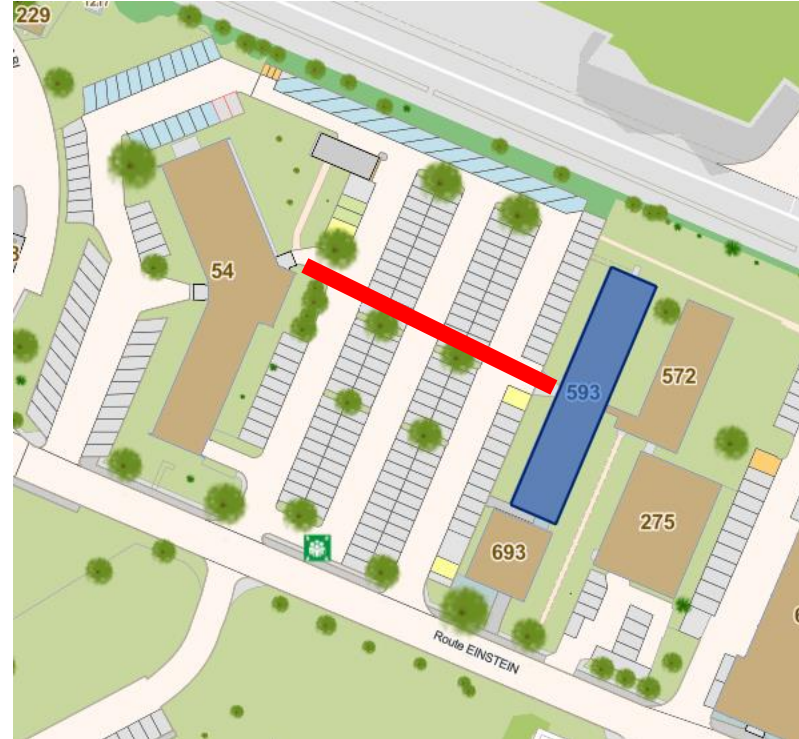
- Beginner programme : varied topics useful for people picking up the software
- Start at 8.30 -> End at 6.00pm
- Door to the room closes → During lecture leave it against the doorframe, don't close
- During breaks : Room will be (de facto) locked when no one is inside, you can leave your belongings

	8	9	10	11	12	13	14	15	16	17	18	
Monday		Registration	Introduction to FLUKA	T+P Introduction Monte Carlo Basics	Coffee	Basic Input / Introduction to Flair	Lunch	Geometry I	Geometry I	Coffee	Materials	Materials
Tuesday		Scoring I : Intro & USRBIN	Scoring I : Intro & USRBIN	Coffee	Geometry Editor	Geometry Editor	Lunch	Simple Sources	Simple Sources	Coffee	EM fields	EM fields
Wednesday		EM & Thresholds	EM & Thresholds	Coffee	Biasing	Biasing	Lunch	Scoring II: Diff. Spec.	Scoring II: Diff. Spec.	Coffee	Standard Output and Errors	Standard Output and Errors
Thursday		Neutronics	Neutronics	Coffee	Hadron Physics	Geometry II	Lunch	Geometry II	Source Routine	Coffee	Source Routine	
Friday		Radioprotection and Activation	Radioprotection and Activation	Coffee	Wrap Up Exercise		Lunch	Course Evaluation	Advanced Topics	Coffee	Visit of CERN facilities	

	Lecture
	Exercise
	Pause
	Visit

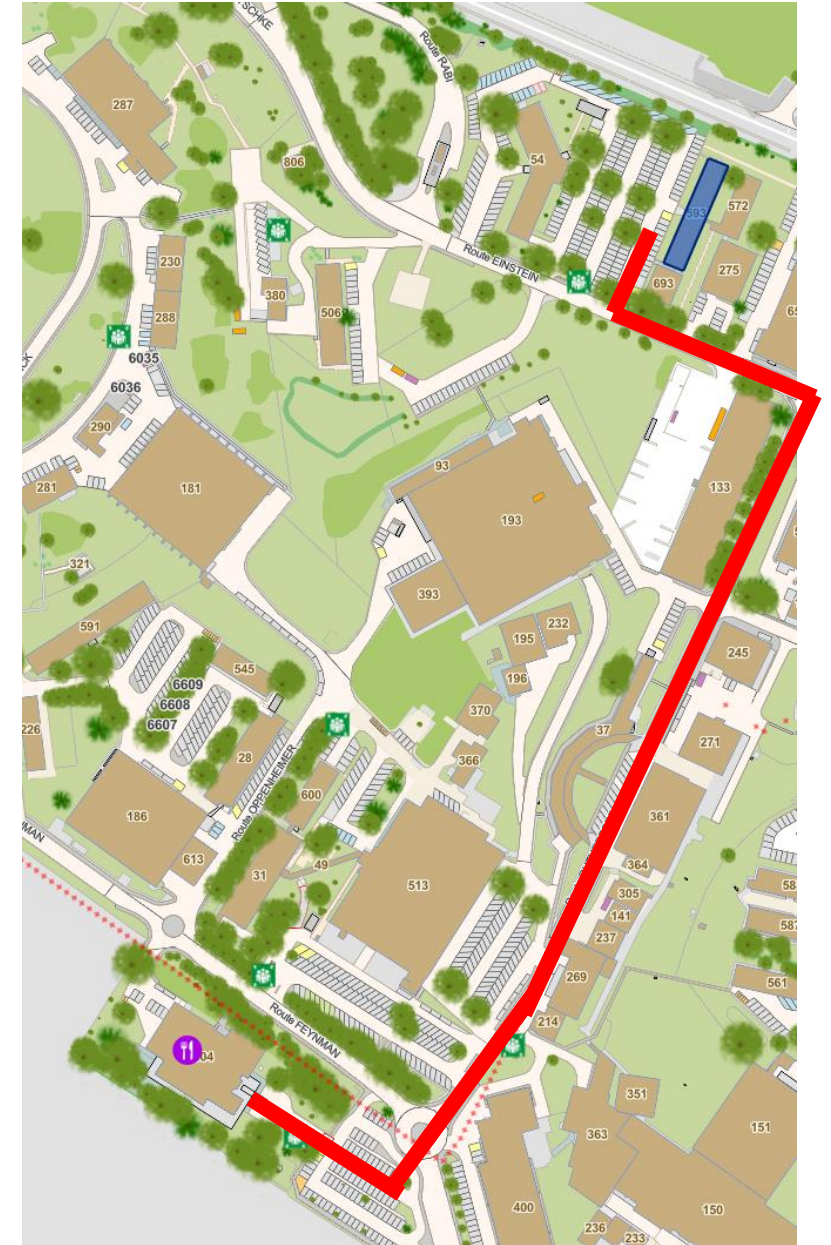
# Coffee Breaks

- Taken in Blg. 54 (across the parking) ground floor, in/around Novae cafeteria



# Lunch Breaks

- Taken at CERN Restaurant 2
- 10 mins walking distance
- Use your vouchers, and ask for coffee with your meal





# Social Dinner

- On Wednesday, 7.30 pm
- Easily accessible by tram 18 from CERN (Blandonnet stop)
  - 2 menus : Beefsteak or ricotta/spinach panzerotti
  - Based on your veggie choice in your registration form!  
**Please check!!!**

## Café Restaurant de l'Aviation

