

Brig – Annecy – Genève

Herbst 2024



UNIVERSITÉ
SAVOIE
MONT BLANC

IAE ACCUEIL

IAE PARKING

RÉSIDENCE
CROUS

RESTAURANT

RESTAURANT U.

The signpost is a tall, dark blue vertical structure. At the top is the university's crest, a shield with a crown and a mountain range. Below the crest, the text 'UNIVERSITÉ SAVOIE MONT BLANC' is written in white. The signpost has four main directional sections, each with a white icon and text. The first section has an upward-pointing arrow and the text 'IAE ACCUEIL'. The second section has a rightward-pointing arrow with a car icon and the text 'IAE PARKING'. The third section has a rightward-pointing arrow and the text 'RÉSIDENCE CROUS'. The fourth section has a leftward-pointing arrow with a globe icon and the text 'RESTAURANT U.'. There are also smaller icons for a bus and a person in the first two sections.



STOP

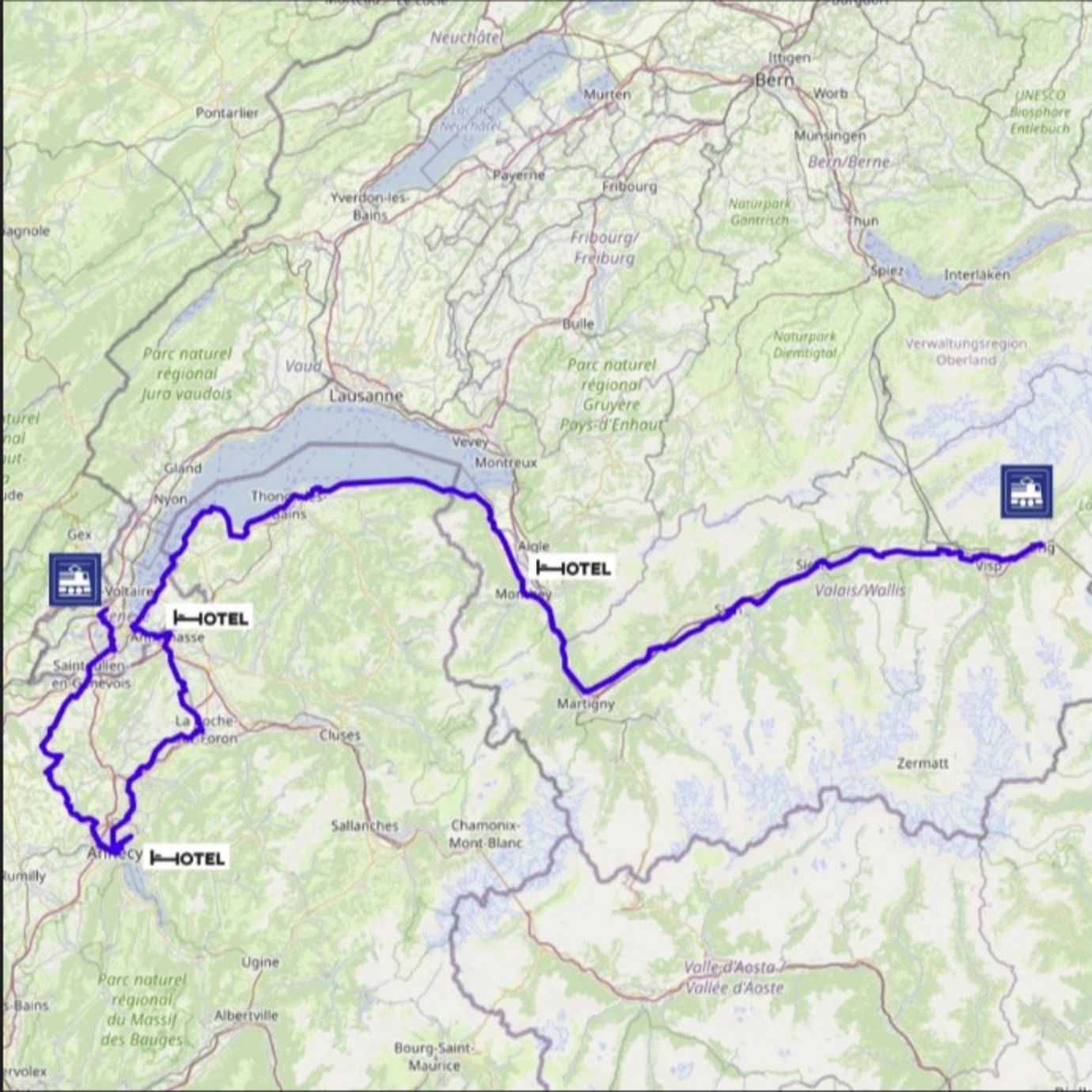
ZONE

NO TRUCKS

NO LEFT TURN

RAPPEL

A cluster of traffic signs on a metal pole. From top to bottom: a red octagonal 'STOP' sign; a white rectangular sign with 'ZONE' and a red circle with a diagonal line; a circular sign with a red border and a blue background, crossed out with a red diagonal line; and a white rectangular sign with the word 'RAPPEL'.



Brig - Annecy - Genève

Oktober 2024

#	Tag	Datum	Strecke	km	Ort
E01	Mo	30.09.2024	Brig-Monthey	107	Collombey
E02	Di	01.10.2024	Monthey-Annemasse	102	Annemasse
E03	Mi	02.10.2024	Annemasse-Annecy	50	Annecy
E04	Do	03.10.2024	Annecy-Genève	56	
				315	





Bahnhof Frauenfeld



Bahnhof Brig



Niedergesteln



Hohtenn





Sierre



Sion



bei La Balmaz



Châteaux de Saint-Maurice



aus Hotelfenster - Les Diablerets



Bouveret



Linie St-Gingolph - Évian-les-Bains



Meillerie



Nernier



Arve bei Annemasse



Arvetal Richtung Annemasse



Abfahrt nach Groisy



Lac d'Annecy



Le Palais de l'Île



LAPP Laboratoire d'Annecy de Physique des Particules



Michael's Arbeitsort



Lac de la Balme



Châteaux de Marlioz



Abfahrt vom Mont Sion



Genève Lancy



Zusammenfluss Rhone und Arve

