



NEWSLETTER

**FAO Staff Coop
In cooperation with**

APRIL 2021



SUNDAY 18 APRIL 2021

Aurelian Walls Bike Tour!

Enjoy your guided bike tour discovering history with Paolo, expert mountain bike Guide and Dario, historian!

Meeting point : 9:00 a.m. – Metro Station, Viale Aventino (FAO) Start: 9:15 a.m.

19 kilometers of bricks and stones, the Aurelian Wall is the biggest monument in Rome, circling the Eternal City from Testaccio to Piazza del Popolo. Join us to discover the gates, the architecture and the history of such incredible masterwork. Along the way we will visit other interesting places and some beautiful Roman churches. We will start at Circus Maximus where we will also return at the end of our tour; we will enjoy stops for drinks and photos along our 3-hour long ride.

- Length about 15 km (4 hours)
- Difficulty: easy
- Ability to ride on roads open to car traffic is required
- HELMET MANDATORY

Price:

€30 per person to be paid directly at the meeting point. A **€5** special discount will be applied to those who bring other people (relatives or friends).

The tour will take place with a minimum of 4 participants.

Bike rental options:

1. Bike and helmet provided and picked up by the Guide: € 15 per person
2. Easy Bike Rent, Via dei Cerchi, 59 - tel 06 83958250, 375 5678174, info@easybikerent.it
3. Collalti Bici, tel. 06 68801084

Tour may be canceled in case of bad weather.

Booking:

Send an email to: **paolo.antonini@scuoladimtb.eu** and **fao-staff-coop@fao.org**
not later than **Friday 16 April** (the sooner you book, the better)

More info:

Paolo Antonini, Mountain Bike Guide
mobile 333 4816341 mail:paolo.antonini@scuoladimtb.eu

In order to take part in the proposed activities, you have to become a member by registering on our website (<https://www.faostaffcoop.org/>).

If you already are a member, you can just renew your membership for the year 2021.

Kindly note that FAO Staff Coop is in no way responsible for services provided by third parties, who respond directly to clients.