





CERTIFICATE OF ADVANCED STUDIES (CAS) IN CYCLING COACHING

The Certificate of Advanced Studies (CAS) in Sport Cycling Coaching is a unique 2-month part-time international continuing education program in cycling coaching, which combines academic theory and practical application. It includes 15 days of classes, with 9 days of presential and 6 days online learning.

PARTICIPANT PROFILE

The course is aimed at those who already have a thorough knowledge of cycling coaching, who wish to gain more detailed understanding of the scientific and specific cycling methods, while getting a comprehensive, in-depth overview of the latest cycling training and research methods.

This course is ideal for those working in cycling already or who need to have a more detailed understanding to carry out their job role. They need to have some education on cycling coaching, i.e. Level 3 UCI WCC coaching course or a Sport Sciences University degree.

CALENDAR

The program will take place from November 2023 to December 2023. An introduction module will take place in November 2023 in Aigle and Lausanne in Switzerland, followed by the online modules 2 to 4. Two additional modules will be delivered via asynchronous online lectures. A final personnal project will be required to fulfil the program.

COST

The tuition fee for the CAS is CHF 4'500.- for the whole program. Early Bird booking gives a 10% discount (CHF 4'050.-) by 31st July 2023.

For the introduction week in Aigle and Lausanne (Switzerland). Accommodation, Food and Beverage can be provided for CHF 1000.- (presential module from Saturday to the following Sunday). Scholarships can be obtained through UCI and the Olympic Solidarity. For more information, please contact formation@uci.ch.

APPLICATION

Further details about the application process will be shared shortly on http://www.unil.ch/cycling.

Please contact us for more information about the application process and the programme at raphael.faiss@unil.ch.

04-12.11.2023	Module 1 Theory and practice of cycling coaching	Presential World Cycling Centre
24.11.2023	Module 2 Aerodynamics of cycling	Online
01.12.2023	Module 3 Leadership in coaching	Online
08.12.2023	Module 4 Women's cycling	Online
	Asynchronous lecture 1 Antidoping in cycling	Online
	Asynchronous lecture 2 Data analysis in cycling	Online
January 2024	Final project	Online

