



Issued by [University of Basilicata](#)

SINCE

TAGS: [Sport](#), [Software](#), [Timekeeping](#)

How do I get this Badge?

FIND OUT



Junior Timekeeper Course

Sport to us is a matter of time, each instant surrounding the hype of an athlete's competition is matched with time. This is what makes the life of a timekeeper special.

The Italian Federation of Timekeepers (F.I.Cr. from now on) was founded in 1921 in order to plan, manage and discipline the activity of men and women who voluntarily, with no profit aim, choose to time the results of teams or individual athletes in competitions, using their best capabilities, accuracy and objectivity. All measurements of time and distances have to be taken and recorded, this challenge can be met by timekeepers who deliver timely, precise results at each event. The state-of-the-art sports timing and measurement technology, property of F.I.Cr. or other subjects, is used on request of national sports associations and connected sports clubs and sports organizations recognized by CIO and CONI.

F.I.Cr. is recognized by CONI, the organization that represents the whole national sports community, as the sole organization entitled to discipline, rule and deliver timing and handle data and final results in each sport event in Italy.

F.I.Cr. is recognized by the Italian Paralympic Committee (CIP) art.20 CIP regulation, whose guidelines, principles, and criteria were stated by the same national committee in 2010 /18/6.

The present course aims at instructing young volunteers who will be able to plan and manage timing, handle data in local, regional, national and international sport events, in the interest of Potenza timing association and of course of the national organization.

Theoretical and practical classes will be about rules and regulations, timing techniques and data handling concerning the most frequent sport events managed by the Potenza timing association, like swimming, athletics, auto slalom, karting, motocross, classic regularity rally.

Classes will also include descriptions of the role of the officials in charge of each event and hints on the best way to cooperate with each other on the race fields.

Practical classes will focus on the way specific technology works and how it should be used to issue precise data.

Timing on the race fields is mainly a team job which often implies working under pressure, for this reason it is of the utmost importance to learn how to cooperate and how to interact with people of different ages, social classes and gender, sharing the same objective, that is: the successful outcome of the sport event.



Skills

The owner of this badge has proved to have the following **skills**:

- Ability to understand, analyse a problem and find a solution;
- Ability to plan and manage a sport event.

The owner of this badge has shown to have acquired the following **soft skills**:

- Ability to interact with other users;
- Ability to exercise critical thinking in evaluating the proper resources to be used;
- Ability to negotiate content to find the solution to any given problem;
- Ability to communicate effectively;
- Ability to adopt the information sharing principles.

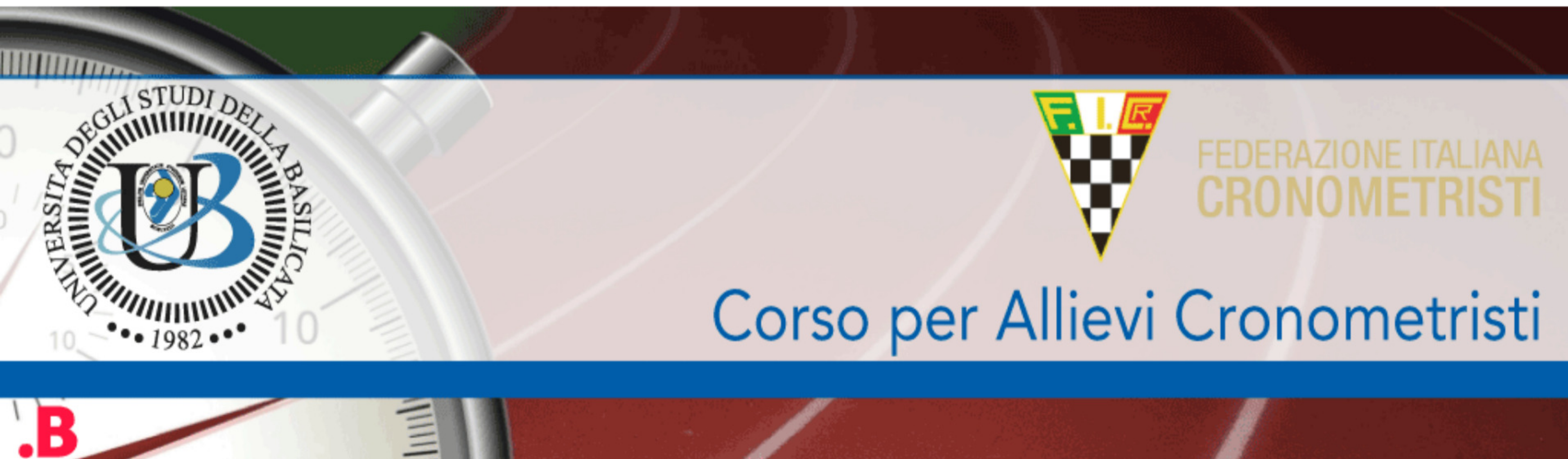
The owner of this Badge has shown to have improved the following **knowledges**:

- Sexagesimal and centesimal calculus;
- Basic principles of time, space, speed, mean value;
- Word and Excel use for result posting;
- Software and timing technologies expertise.

Criteria

The Badge is awarded following the attendance of the course (not less than 70% of the total classes being required). At the end of the course, participants are expected to take a written and an oral test to certify their knowledge of the main aspects of timing.

The total duration foreseen by the course is 20 hours.



Issued by University of Basilicata

The University of Basilicata is the leading University of the Basilicata region, in the Southern part of Italy. Since 2012, according to the new University statute and rules of procedure, ex D.R. n. 88/2012, the University of Basilicata is organized through six primary structures (precisely four departments and two schools) in which the functions and the personnel of the pre-existing twelve departments and eight faculties have been re-addressed. Degree programs range from the Humanities, to architecture, archeology, education, economics and management, as well as to the STEM disciplines (hard sciences, agriculture, engineering, computer sciences). Such degree programs are effectively connected to the research, training and third mission activities developed by the primary structures. University of Basilicata counts about 7.000 students, and is based in the cities of Potenza and Matera.



Badge Numbers



-

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-

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-

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