



# IARC Summer School 2023

## CALL FOR APPLICATIONS IS OPEN

The International Agency for Research on Cancer (IARC) is pleased to announce that it is now accepting applications for the IARC Summer School 2023, for two modules: “Introduction to Cancer Epidemiology” and “Implementing Cancer Prevention and Early Detection”.



The IARC Summer School 2023: a fantastic opportunity to stimulate cancer research, improve scientific knowledge, and develop collaborations among researchers worldwide

Building on past successful IARC Summer Schools, the two modules in 2023 will be delivered as blended training programmes, combining online learning with virtual and in-person classes. The hybrid format will offer the best of remote learning and the unmatched value of relationships formed during face-to-face events and their effect on boosting network-building and future collaborations.

### Introduction to Cancer Epidemiology



15 May - 9 June 2023



19-23 June 2023  
IARC, Lyon, France

This course will focus on the practical application of epidemiological principles and methods to various cancer control activities, mainly targeting the search for the causes of cancer.

### Implementing Cancer Prevention and Early Detection



Available now



29 May - 9 June 2023



26-30 June 2023  
IARC, Lyon, France

This course will provide a broad perspective on principles, concepts, issues, and practices of cancer prevention, early detection, and programme implementation. **Complete the prerequisite learning path before you apply!**

# Apply online before 15 January 2023

## CALL FOR APPLICATIONS IS OPEN



Complete the learning path and receive a certificate if you intend to apply to the Summer School module on **“Implementing Cancer Prevention and Early Detection”**

A new free learning resource on cancer prevention and early detection is available on the **IARC Learning portal**. This self-paced learning path will take participants through various resources, which cover the basic concepts and principles related to cancer prevention and early detection. Keep your certificate of completion for submission in the online application form!

**Enrol now!**



**Learning in a multidisciplinary and multicultural environment**

In 2021, the two modules of the IARC Summer School were delivered fully online and were much appreciated by participants. The collaborative spirit and the diversity of profiles and backgrounds of the selected participants are well illustrated in their self-presentation videos and testimonials.

**Meet the 2021 and 2019 participants**



**Partner with IARC to join in the global fight against cancer**

To pursue its mission to provide training to develop skills and capacity for global cancer control, IARC organizes the Summer School every two years, enrolling more than 70 participants. Up to 90% of the selected participants are applicants from low- and middle-income countries (LMICs). With its new scholarships scheme, IARC will continue to encourage and support the participation of applicants from LMICs. If you wish to partner with IARC to unlock opportunities for those applicants and boost research capacity worldwide, contact us now.

**Read more**

Was this email forwarded to you?  
Subscribe to our newsletter to stay informed

[Sign up now](#)

Copyright © 2022 International Agency for Research on Cancer, All rights reserved.

You are receiving this email because you have engaged with IARC in the past or because you opted in on our website.

Our mailing address is:  
International Agency for Research on Cancer (IARC)  
150 Cours Albert Thomas  
Lyon 69008  
France

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).

Kindly note that the [WHO/IARC privacy policy](#) applies.