



As part of the **DEFER Project - Developers For Ever** - CUP E64C22001210006 - funded under PR Campania ESF+ 2021-2027 Priority 2 Education and Training Specific Objective ESO 4.7, ACTION LINE 2.g.5, for a total amount of €8,400,000.00 providing scholarships to attend the Apple Developer Academy for the academic years 2022-2023 and 2023-2024, the University of Naples Federico II has announced a call for applications to participate in the Apple Developer Academy in Naples, the training pathway for young entrepreneurs and future developers.

There are 300 places available of which 60 places will be reserved for those who have already attended an Apple Foundation Program or Apple Developer Academy in Brazil, Indonesia, Saudi Arabia, South Korea or the United States or iOS Development Lab in Mexico for the 'Apple Programs Participants' pathway. The Academy will inaugurate its seventh year in autumn.

The program, designed by Apple and the University of Naples, offers incredible opportunities for aspiring app developers. Selected students will undertake a nine-month study program, entirely in English, on topics such as software development, app design, startup creation and digital economy.

Students will have the opportunity to develop skills and create their own app using the world's most advanced and creative technology ecosystem.

The Academy is located at the new campus in San Giovanni a Teduccio and allows each student to customize their own learning path through collaboration with technology partners and other companies.

At the end of the year, students' apps will be showcased at the presence of hundreds of Italian and foreign companies and investors. During this event the graduates will have the opportunity to access the technology labor market thanks to an innovative placement platform too.

The students can apply until May 29, 2023 at 2 p.m.

The call reserved for Apple Programs Participants expires on May 2, 2023 at 2 p.m.

At <http://www.developeracademy.unina.it> all information on how to apply and submit applications