

TAKE THE PLUNGE

Have you always wanted to learn how to code or perhaps you've been looking to learn a new skill to advance your career?

Now's your chance. Our certified and renowned coding training will help you kickstart your tech career!



#1 CODING SCHOOL

SIGN UP FOR OUR BOOTCAMP



42luxembourg.lu/piscine

42
| LUXEMBOURG

MAKE A SPLASH IN TECH



#1 CODING SCHOOL

HOW DOES IT WORK?



Start your coding journey by completing our series of online games and an on-site check-in on our campus in Belval before joining our four-week coding boot camp called “Piscine”, based on the principles of gamification, learning-to-learn, and peer-learning.

The Piscine, French for “swimming pool,” is a trial period where you dive into coding from scratch. No prior experience or degrees are needed. It’s an intense, collaborative experience that will evaluate which candidates are fit enough for the next part of the coding journey, the common core.

Once you’ve swum your way through our piscine, you’ll be able to join our free coding school and become a coding pro!

01

ONLINE GAMING

The first step to entering 42 is registering on our website and playing a series of online games. These games are logic-based and will take around 2 hours to complete. Complete them on your own, as self-learning and independent thinking are one of the key ingredients to success at 42.

If completed successfully, we’ll invite you to the check-in, an orientation meeting on-site in Belval and sometimes online, together with other prospects.

02

CHECK-IN

During the check-in, you’ll be able to learn more about the program, meet the staff and other future learners, and ask any additional questions you might have.

03

PISCINE

The next and final step of the application process is the “Piscine”, a 4-week trial period that’s designed to help you become acquainted with 42’s pedagogical model, while simultaneously determining if you’re a good fit for 42. You’ll be swimming in code and learn how to collaborate to solve problems. The Piscine includes basic C programming exercises such as programming functions, variables, loops, conditions, and memory management.

04

READY, SET, CODE!

After evaluating the results of the Piscine, successful applicants will be contacted a few days later and are invited to begin their curriculum shortly after.



BENOIT, 36

42’s hands-on, collaborative approach has transformed my learning experience, helping me build practical, marketable skills while validating my self-taught abilities in technology.



MARIA, 30

42 offers the perfect balance of flexibility, personal growth, and professional development, turning learning into a creative outlet that energizes and complements my career.



LUIS, 55

42’s project-based learning transformed how I grow and collaborate, fostering technical expertise, creativity, and resilience in a self-driven, supportive global community.

TESTI-MO-NIALS