

# TABLE OF CONTENTS

<b>Coding</b> .....	2
Advanced Industrial Robotics .....	2
Beginner-Friendly Low-Code/No-Code Full Stack Development with OutSystems .....	2
Deep Dive Into Javascript Data Manipulation .....	3
Design sprint: Create and test a Figma prototype in just 5 days .....	3
Digital Entrepreneurship 101 .....	4
Foundations of Django Web Development .....	4
From Code to Motion: Combining Robotics and Coding for Industrial Automation .....	4
GitLab Mastery: From Basics to Advanced CI/CD .....	5
Green IT – Fundamentals .....	6
How to implement a design system in your organisation ? .....	6
How to use web services with JavaScript .....	7
Introduction à l'automatisation des tests .....	7
Introduction à WordPress .....	8
Introduction to Flask Web Development with Python .....	8
Introduction to image processing .....	9
L'automatisation des tests d'interface graphique .....	10
Modélisation d'une base de données .....	10
Module 5 – Part 1: Application security – Level 1 – Introduction to Secure Coding .....	11
Module 5 – Part 1: Application security – Level 2 – Attacks and defenses in action .....	11
Module 5 – Part 1: Application security – Level 3 – Introduction to Application Security Audits .....	12
No code with Bubble – Advanced .....	13
No-Code .....	13
No-code with Bubble – Intermediary .....	13
P2 – Structures complexes et fonctions .....	14
P3 – Fonctions, modules, bibliothèques et fichiers .....	15
P4 – Implémenter une base de données avec Python et MySQL .....	15
Python – Object Oriented Programming and Desktop Application Creation .....	16
Python Microservices .....	16
SEO for web developers & front-end developers .....	17
Sustainable Web Design and Web Development (Green IT) .....	17
Tests d'utilisabilité et d'expérience utilisateur (UX) .....	18
Tour d'horizon des outils de support aux tests .....	18

# CODING



## ADVANCED INDUSTRIAL ROBOTICS

Unlock advanced industrial robotics expertise with our Advanced Industrial Robotics course. For those with a foundational understanding of robotics, this course dives into advanced programming techniques, special operating methods, and practical industrial applications.

This advanced course builds on your foundational knowledge, focusing primarily on Python programming to control and automate industrial robots. You will explore sophisticated techniques and applications, gaining insights into cutting-edge robotics technology and its integration into modern industries. The course also emphasizes personal branding and career development in the field of robotics, providing you with the tools to present yourself as a valuable asset to potential employers.

[View online](#)

**Price:** 96,00 €

**Start date:** 04.12.2024

**Instructor(s):** ABDOELLAH Adam

**Language:** English

**Difficulty:** Advanced



## BEGINNER-FRIENDLY LOW-CODE/NO-CODE FULL STACK DEVELOPMENT WITH OUTSYSTEMS

The Beginner-Friendly Low-Code/No-Code Full Stack Development with OutSystems course is an immersive and comprehensive training program tailored for beginners. This course equips participants with the necessary skills and knowledge to develop full stack web applications using the OutSystems platform. This course addresses the growing need for efficient and agile solutions in today's fast-paced digital landscape by providing a deep dive into full stack development. Participants will gain hands-on experience leveraging the OutSystems platform to develop robust and scalable application. The primary aim is to empower developers with the skills and expertise needed to effectively use the OutSystems platform. By the end of the course, participants will be able to design, develop, and deploy full stack web applications. Adopting a practical and interactive approach, the course combines theoretical instruction with hands-on exercises, allowing participants to apply their learning in real-world scenarios. Collaborative discussions with instructors and peers further enhance the learning experience. Overall, the

Beginner-Friendly Low-Code/No-Code Full Stack Development with OutSystems course offers a valuable learning opportunity for those looking to enhance their expertise in web development and leverage the capabilities of the OutSystems platform to build modern, responsive web applications.

[View online](#)

**Price:** 160,00 €

**Start date:** 04.11.2024

**Instructor(s):** Siyaul Haqu Ebrahim Kunju Madeera

**Language:** English

**Difficulty:** Beginner

## DEEP DIVE INTO JAVASCRIPT DATA MANIPULATION

This course provides an in-depth exploration of data manipulation using JavaScript, designed for beginners who have a basic understanding of JavaScript syntax and programming concepts. Participants will learn to efficiently manage and manipulate data structures such as arrays, objects, and JSON, leveraging the power of JavaScript to create dynamic and interactive web applications.

[View online](#)

**Price:** 112,00 €

**Start date:** 25.11.2024

**Instructor(s):** Ayed Nizar

**Language:** English

**Difficulty:** Intermediate

## DESIGN SPRINT: CREATE AND TEST A FIGMA PROTOTYPE IN JUST 5 DAYS

Get to know the 5-day design sprint process to tackle your most pressing business challenges! This course will guide you through the fundamentals of design sprints, exploring various types and their applications. You will learn how to effectively prepare and facilitate design thinking workshops, equipping you with the skills needed to drive innovation and problem-solving within your organization.

[View online](#)

**Price:** 160,00 €

**Start date:** 04.11.2024

**Instructor(s):** LAHEURTE AMELIE

**Language:** English

**Difficulty:** Beginner



## DIGITAL ENTREPRENEURSHIP 101

This course aims to help participants with their tech entrepreneurial journey and give them insights and advice on how to start their projects. The first part of the session is a lecture full of information and the second part will serve as practice.

[View online](#)

**Price:** 24,00 €

**Start date:** 15.10.2024

**Instructor(s):** ANDRIEU Marina

**Language:** English

**Difficulty:** Beginner



## FOUNDATIONS OF DJANGO WEB DEVELOPMENT

The "Foundations of Django Web Development" is a 21-hour course aimed at teaching Django's fundamentals, tailored by industry experts for aspiring web developers.

In the dynamic and fast-paced world of web development, Django, a high-level Python web framework, has become a cornerstone technology, powering a wide array of modern web applications and platforms. This meticulously designed 21-hour course is tailored for those who aspire to excel in the field of web development using Django. It offers a comprehensive learning experience, honed by industry experts, to meet the growing demand for skilled Django developers.

[View online](#)

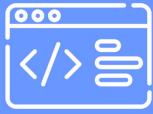
**Price:** 84,00 €

**Start date:** 21.10.2024

**Instructor(s):** FERNS David

**Language:** English

**Difficulty:** Intermediate



## **FROM CODE TO MOTION: COMBINING ROBOTICS AND CODING FOR INDUSTRIAL AUTOMATION**

Discover the fascinating world of industrial robotics with comprehensive training program. Designed for beginners, this training will provide you with a solid introduction to robotics and equip you with essential skills to thrive in this field.

Throughout the course, you will delve into key elements of robotics, starting with an in-depth exploration of the fundamental principles that underpin this cutting-edge technology. From there, you will progress to robotics programming, where you will learn to program robots using a variety of languages, including Teach & Play, Blockly, and introductory Python.

The course goes beyond theory by emphasizing practical applications of robotics. You will gain insights into real-world scenarios where robots are utilized across different industries and sectors. Additionally, you will have hands-on experience working with dobot robots, enabling you to develop and program robots to perform specific tasks in both manual and autonomous modes.

Collaboration is a vital aspect of our workshop, as you will engage with fellow participants to complete a final project that showcases your understanding of robotics and programming concepts. By the end of the course, you will have acquired a solid foundation in robotics, mastered programming techniques, and developed critical thinking skills applicable to real-life situations.

Don't miss this opportunity to unlock your potential in the exciting field of industrial robotics. Enroll today and embark on a transformative learning journey that will broaden your horizons and open doors to endless possibilities.

[View online](#)

**Price:** 160,00 €

**Start date:** 04.11.2024

**Instructor(s):** ABDOELLAH Adam

**Language:** English

**Difficulty:** Beginner



## GITLAB MASTERY: FROM BASICS TO ADVANCED CI/CD

This intensive GitLab course takes participants on a journey from basic version control concepts to advanced CI/CD implementations. Participants will gain hands-on experience with GitLab's powerful features, learning to streamline their development workflow, collaborate effectively, and automate their deployment processes.

[View online](#)

**Price:** 160,00 €

**Start date:** 09.12.2024

**Instructor(s):** MISSOH KWAKOU ABAILI

**Language:** English

**Difficulty:** Intermediate



## GREEN IT – FUNDAMENTALS

Digital technologies have experienced exponential growth for over 20 years. While they have contributed to major societal advancements and created opportunities for economic players, they also face growing environmental and social impact challenges. To meet the ever-increasing demand more sustainably, IT professionals must address these issues. First, they need to understand the sources and factors of these impacts. Then, they should adopt a life-cycle thinking approach to enhance their creativity and support the design and deployment of more sustainable digital solutions in the coming years.

[View online](#)

**Price:** 32,00 €

**Start date:** 11.12.2024

**Instructor(s):** DERREUMAUX Auban

**Language:** English

**Difficulty:** Beginner



## HOW TO IMPLEMENT A DESIGN SYSTEM IN YOUR ORGANISATION ?

In this course you will get know what a design system is and why you should use it. You will also learn how to assess the maturity of your services, understand the necessary interactions between teams, and be able to support the implementation of a design system project step-by-step.

[View online](#)

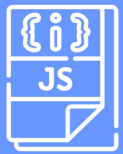
**Price:** 160,00 €

**Start date:** 02.12.2024

**Instructor(s):** LAHEURTE AMELIE, GRILL DYLAN

**Language:** English

**Difficulty:** Intermediate



## HOW TO USE WEB SERVICES WITH JAVASCRIPT

Imagine you would like to get information about a country and use these data on your website. How would you do that?

Where would you get the data from? The solution is easy!

Nowadays, you address an open online database via a web service to retrieve the information that is publicly available.

This course provides you with an overview of a “service-oriented architecture”. After a brief introduction to Javascript, you learn how to send requests to a web service, how to retrieve information and how to display them in a browser. Learners will gain hands-on experience in utilizing JavaScript to interact with web services.

Although this course is not a typical Javascript class, it summarizes basic structures and instructions and introduces you to the basic concepts of reading JSON files. Therefore, programming knowledge is not a prerequisite as such.

[View online](#)

**Price:** 64,00 €

**Start date:** 02.11.2024

**Instructor(s):** Vanessa Al Daham

**Language:** English

**Difficulty:** Intermediate



## INTRODUCTION À L'AUTOMATISATION DES TESTS

L'automatisation des tests logiciels est un objectif de plus en plus prédominant pour les projets IT, d'autant plus dans un contexte agile. La formation est l'occasion pour les participants de découvrir les avantages et les inconvénients ainsi que les limites et les contraintes de l'automatisation des tests fonctionnels ; ce qui leur permettra de disposer des moyens nécessaires et suffisants à la mise en œuvre d'une stratégie d'automatisation dans leurs futurs projets IT.

[View online](#)

**Price:** 80,00 €

**Start date:** 31.10.2024

**Instructor(s):** Renaud Bournonville

**Language:** French

**Difficulty:** Beginner



## INTRODUCTION À WORDPRESS

Cette formation de 2 jours est conçue pour les débutants souhaitant maîtriser les bases de WordPress. Les participants apprendront à installer et configurer WordPress, à créer et gérer du contenu, à personnaliser des thèmes, à installer et utiliser des plugins, et à sécuriser et maintenir leur site.

[View online](#)

**Price:** 48,00 €

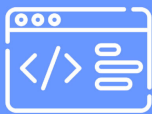
**Start date:** 09.12.2024

**Instructor(s):** WEIRICH Apolline

**Language:** French

**Difficulty:** Beginner





## INTRODUCTION TO FLASK WEB DEVELOPMENT WITH PYTHON

Unlock the Power of Web Development with Flask: A Comprehensive Training Program

Embark on a transformative journey into the world of web development with our Flask Web Development with Python course. This course is meticulously designed to cater to the evolving needs of the modern web development landscape. Whether you're an aspiring developer, part of an IT team, an entrepreneur, or a professional seeking to diversify your skills, this course is tailored for you.

Dive into Flask Web Development with our course! Master Python and Flask basics to build dynamic websites and applications efficiently.

[View online](#)

**Price:** 84,00 €

**Start date:** 08.10.2024

**Instructor(s):** FERNS David

**Language:** English

**Difficulty:** Intermediate



## INTRODUCTION TO IMAGE PROCESSING

Image processing is a subset of computer science and electrical engineering that focuses on manipulating and enhancing images to extract information, improve visual appeal, or prepare them for computational tasks such as classification and object detection. Using algorithms and techniques, it transforms images to achieve desired outcomes, ranging from basic tasks like resizing and color adjustments to advanced operations like object detection, filtering, and segmentation. As an interdisciplinary field, image processing plays a pivotal role in various domains, including medical imaging, autonomous vehicles, satellite imagery analysis, and digital media.

[View online](#)

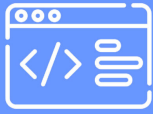
**Price:** 40,00 €

**Start date:** 04.11.2024

**Instructor(s):** Nina Hosseini-Kivanani

**Language:** English

**Difficulty:** Beginner



## L'AUTOMATISATION DES TESTS D'INTERFACE GRAPHIQUE

Les tests automatisés de l'interface utilisateur Web sont un autre moyen de déplacer la validation de la qualité à gauche dans le flux de travail d'une équipe de développement. Comme pour tout processus automatisé, il doit s'exécuter sans surveillance humaine. Alors que d'autres outils implémentent l'automatisation dans des choses comme Pipelines CI / CD, Certains outils s'attaquent aux tests d'automatisation de l'interface utilisateur. C'est là que les tests sont effectués via un outil d'automatisation plutôt que de s'appuyer sur des tests manuels.

[View online](#)

**Price:** 80,00 €

**Start date:** 14.11.2024

**Instructor(s):** Renaud Bournonville

**Language:** French

**Difficulty:** Intermediate



## MODÉLISATION D'UNE BASE DE DONNÉES

SGBD

Préparer les données

Redondances de données

Trancher les données à l'aide de la matrice des dépendances

Définir clé primaire et clé étrangère

Etablir un modèle conceptuel de données

Les relations

Les cardinalités

Modèle logique des données

Représentation virtuelle des données

Modèle physique des données

Formes normales

Contrainte d'intégrité fonctionnelle

Ce cours permet aux participants de trancher parmi les données pour construire un modèle physique de données qui sert de plan pour construire une base de données. Le but principal est d'éviter des redondances et de détecter des contraintes d'intégrité fonctionnelle afin d'éviter des problèmes de gestion des données.

Des exercices pratiques mènent les participants à bien assimiler les tranches de théorie de la matière traitée.

[View online](#)

**Price:** 36,00 €

**Start date:** 10.10.2024

**Instructor(s):** GNAD Christiane

**Language:** French

**Difficulty:** Beginner



## MODULE 5 – PART 1: APPLICATION SECURITY – LEVEL 1 – INTRODUCTION TO SECURE CODING

As technology becomes increasingly ubiquitous in our daily lives, the need for secure applications becomes ever more important. This course is an introduction to application security for developers, covering a range of topics from common attacks and defences to secure coding principles and specific security controls.

This module introduces learners to the defensive side of Application Security. In this course, you'll learn the basics of web application architecture and the threat landscape. You'll explore common attacks, such as those on the OWASP Top 10 list, and discover defence mechanisms for mitigating these threats.

The principles and practices of secure coding will be highlighted, including the principle of least privilege and the importance of security testing during development. We'll also look at specific security controls, such as authentication, session management, authorization, input validation and output coding, error handling and logging, file system access, cryptography and defensive browser functions. A Review of secdevops principles will also be covered.

By the end of the course, you will have a fundamental understanding of application security and best practices for ensuring that the applications you develop are secure. This course assumes a basic understanding of web development principles and programming concepts, with prior experience in a programming language recommended.

[View online](#)

**Price:** 28,00 €

**Start date:** 19.11.2024

**Instructor(s):** PAIN Alexis

**Language:** English

**Difficulty:** Intermediate



## MODULE 5 – PART 1: APPLICATION SECURITY – LEVEL 2 – ATTACKS AND DEFENSES IN ACTION

This module addresses different kinds of application vulnerabilities and different kinds of vulnerabilities specific to API and web services.

The module covers:

- Different types of vulnerabilities that are commonly present in applications
- How to detect them
- How to validate them
- How to fix them
- Different types of vulnerabilities that are commonly present in API
- How to detect them
- How to validate them

[View online](#)

**Price:** 28,00 €

**Start date:** 20.11.2024

**Instructor(s):** RIGHETTO Dominique

**Language:** English

**Difficulty:** Intermediate



## MODULE 5 – PART 1: APPLICATION SECURITY – LEVEL 3 – INTRODUCTION TO APPLICATION SECURITY AUDITS

The objective of this training is to allow the students to discover the offensive side of the Application Security about Web Application and practice it during a lab and the offensive side of Mobile Application security and practice it during a lab.

During this training, the students will discover:

- What is a Web Application Vulnerability Assessment?
- The different steps of this kind of assessment;
- The methodology used to rate the security issues;
- The open referential that can be used to conduct an assessment.
- What is a Mobile Application Vulnerability Assessment?
- The different steps of this kind of assessment;

- The methodology used to rate the security issues;
- The open referential that can be used to conduct an assessment.

[View online](#)

**Price:** 28,00 €

**Start date:** 21.11.2024

**Instructor(s):** RIGHETTO Dominique

**Language:** English

**Difficulty:** Advanced



## NO CODE WITH BUBBLE - ADVANCED

This is the third module of the No-Code Learning Track. This course is designed for those ready to take their application development skills to the next level. This comprehensive course dives deep into complex functionalities and sophisticated features aimed at creating powerful, dynamic web applications without writing a single line of code.

[View online](#)

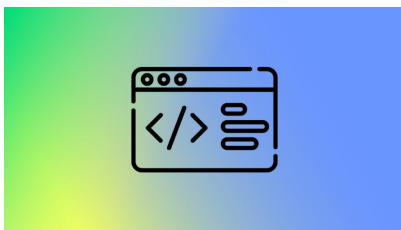
**Price:** 84,00 €

**Start date:** 04.11.2024

**Instructor(s):** AYED Nizar

**Language:** English

**Difficulty:** Advanced



## NO-CODE

Discover and practice with new tools and development processes adapted to professionals with few or no digital skills for creating applications.

[View online](#)

**Price:** 252,00 €

**Start date:** 07.10.2024

**Instructor(s):** AYED Nizar

**Language:** English

**Difficulty:** Beginner



## NO-CODE WITH BUBBLE - INTERMEDIARY

This is the second module of the No-code Learning Track, it will focus on the use of Bubble, one of the the most powerful no-code platform for creating digital products.

Embark on a transformative 21-hour journey with us through the rich landscape of Bubble.io, where crafting complex web interfaces becomes not just simple, but genuinely enjoyable. Over three days, you'll be welcomed into a hands-on learning environment that feels like a playground for aspiring no-code developers. Starting with friendly introductions to user authentication features like sign-up and login modules, we'll guide you, step by step, into mastering the art of elegant data management and setting up privacy measures. As we move forward, you'll learn to create data objects and optimize workflows. After, we will be exploring advanced UI elements, including engaging progress bars, user-friendly custom number inputs, and dynamic sliders. Join us, and unlock the true potential of Bubble.io in a way that's as fulfilling as it is educational.

[View online](#)

**Price:** 84,00 €

**Start date:** 14.10.2024

**Instructor(s):** AYED Nizar

**Language:** English

**Difficulty:** Intermediate



## P2 - STRUCTURES COMPLEXES ET FONCTIONS

Pour aller plus loin dans la programmation, des structures complexes sont indispensables tel que liste, tuple, dictionnaire et set seront traités.

L'exploitation de ces structures est facilitée par une nouvelle structure de répétition tel que le for.

Des manipulations d'ajoute, de suppression et de modifications des éléments et des structures sont traitées.

Après l'exploitation des listes à une dimension, une exploitation à 2 dimensions est abordée, qui sera suivie par le thème de boucles imbriquées.

Le cours se termine par une introduction aux fonctions pour alléger le code du programme.

Des tranches de théories seront suivies par des exercices pratiques. Après chaque séance un travail à domicile facultatif est proposé et la théorie peut être révisée à travers des QCM.

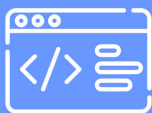
[View online](#)

**Price:** 48,00 €

**Start date:** 01.10.2024

**Instructor(s):** GNAD Christiane

**Language:** French  
**Difficulty:** Beginner



## P3 – FONCTIONS, MODULES, BIBLIOTHÈQUES ET FICHIERS

Programmer des fonctions et rassembler ces fonctions dans des modules  
Exporter une fonction dans un module  
Inclure une fonction à partir d'un module dans le programme

Travailler avec des fichiers  
Lire un fichier  
Ecrire un fichier

Rédiger des fonctions est un atout dans la programmation ainsi que l'échange de données à travers des fichiers texte.

Des tranches de théories seront suivies par des exercices pratiques. Après chaque séance un travail à domicile facultatif est proposé et la théorie peut être révisée à travers des QCM.

[View online](#)

**Price:** 48,00 €

**Start date:** 05.11.2024

**Instructor(s):** GNAD Christiane

**Language:** French

**Difficulty:** Beginner



## P4 – IMPLÉMENTER UNE BASE DE DONNÉES AVEC PYTHON ET MYSQL

Implémenter une base de données avec Python et Mysql.

L'utilisateur apprend à établir une connexion entre le programme et le serveur et à rédiger des instructions Python/Mysql pour construire une base de données.

Etablir des clés primaires et clés étrangères.

Gérer les contraintes référentielles.

Échange de données (injection, lecture) par l'intermédiaire de tuples ainsi que la suppression de données seront réalisés.

Ce cours permet de comprendre la mise en œuvre d'une base de données relationnelle, du modèle physique de données jusqu'à la réalisation et l'exploitation des tables.

Des tranches de théories seront suivies par des exercices pratiques. Après chaque séance un travail à domicile facultatif est proposé et la théorie peut

être révisée à travers des QCM.

[View online](#)

**Price:** 48,00 €

**Start date:** 03.12.2024

**Instructor(s):** GNAD Christiane

**Language:** French

**Difficulty:** Beginner



## PYTHON – OBJECT ORIENTED PROGRAMMING AND DESKTOP APPLICATION CREATION

This course is ideal for anyone who already has a basic knowledge in Python coding and wants to learn how to develop high-level softwares using the world's most widely used programming language. The course will provide a comprehensive understanding of advanced tools and code structures in Python, reviewing functions, classes, databases and user interfaces. The aim of the course is to provide students with a better knowledge of coding with the Python language so that they are able to create professional software. The lesson will take place in an interactive and practical format, alternating between theory and exercises, where the students can apply their knowledge into practice. To maintain attention and a collaborative environment, there will be a final group project that will integrate everything that has been learned during the course.

[View online](#)

**Price:** 80,00 €

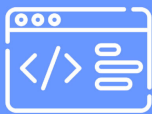
**Start date:** 25.11.2024

**Instructor(s):** GAGGERO Ana

**Language:** English

**Difficulty:** Intermediate





## PYTHON MICROSERVICES

This course offers a comprehensive introduction to building and deploying microservices using Python. It is tailored for beginners with a basic understanding of Python programming who wish to learn about microservices architecture. Participants will gain practical experience in designing, implementing, and managing microservices, leveraging Python's versatility and powerful frameworks.

[View online](#)

**Price:** 84,00 €

**Start date:** 16.12.2024

**Instructor(s):** AYED Nizar

**Language:** English

**Difficulty:** Intermediate



## SEO FOR WEB DEVELOPERS & FRONT-END DEVELOPERS

This training covers the essentials of SEO for web development practitioners and is aimed at raising awareness among developers about how they can better support content editors, web marketers (and all the job positions involved in the SEO process) by integrating the tools best suited to their tasks, including AI, which is playing a major role in SEO today.

[View online](#)

**Price:** 48,00 €

**Start date:** 05.12.2024

**Instructor(s):** Ludovic GIAMBIASI

**Language:** English

**Difficulty:** Beginner



## SUSTAINABLE WEB DESIGN AND WEB DEVELOPMENT (GREEN IT)

Sustainable Web Design and Web Development are essential components of modern web practices, as they address the growing need to reduce the environmental impact of digital technology. With the internet's carbon footprint expanding rapidly, it is crucial for web professionals to adopt practices that minimize energy consumption, optimize performance, and decrease e-waste. By focusing on sustainability, we not only contribute to global climate goals but also create more efficient, user-friendly, and future-proof digital experiences. This course will equip learners with the necessary skills and knowledge to implement these practices, ensuring they can design and develop websites that are both innovative and environmentally responsible.

[View online](#)

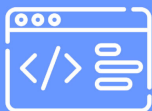
**Price:** 84,00 €

**Start date:** 11.12.2024

**Instructor(s):** MOSHKIN Luiza

**Language:** English

**Difficulty:** Intermediate



## TESTS D'UTILISABILITÉ ET D'EXPÉRIENCE UTILISATEUR (UX)

Les apprenants acquièrent une compréhension approfondie des tests d'utilisabilité et d'expérience utilisateur (UX) à l'aide de diverses méthodes, telles que les tests d'utilisabilité, les tests à distance, les analyses heuristiques, la réalisation d'enquêtes pour tester les produits numériques, c'est-à-dire des questionnaires standardisés sur l'utilisabilité et l'expérience utilisateur. Les apprenants acquièrent de l'expérience dans l'analyse des données d'utilisabilité et d'expérience utilisateur dérivées des tests et dans la création de rapports de test.

[View online](#)

**Price:** 80,00 €

**Start date:** 12.12.2024

**Instructor(s):** Renaud Bournonville

**Language:** French

**Difficulty:** Intermediate



## TOUR D'HORIZON DES OUTILS DE SUPPORT AUX TESTS

Ce programme de formation offre une introduction complète aux outils de support aux tests et permet aux participants de mieux comprendre comment ces outils peuvent être utilisés pour améliorer la qualité des logiciels tout au long du processus de développement. Des sessions pratiques et des études de cas garantissent une expérience d'apprentissage interactive et enrichissante.

[View online](#)

**Price:** 80,00 €

**Start date:** 17.10.2024

**Instructor(s):** Renaud Bournonville

**Language:** French

**Difficulty:** Beginner