

## Advanced Angular Development (NGADV)

## ID NGADV Prix CHF 3 830,- (Hors Taxe) Durée 5 jours

## Contenu

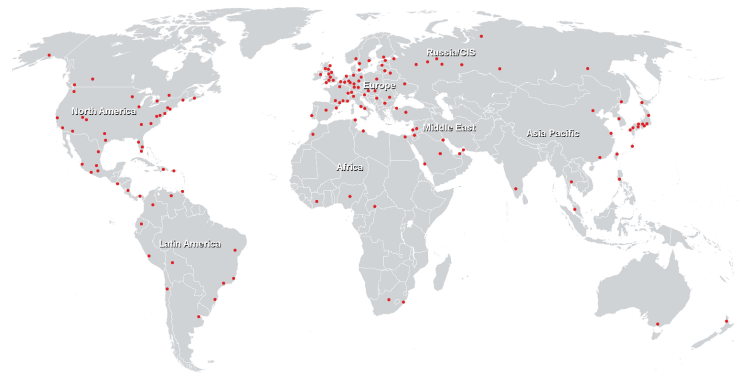
- Standalone Components Concepts & Migration: Understand the differences between standalone components and modules, delve into Angular's bootstrapping process, and learn how to migrate an existing project to use standalone components.
- Components & Forms Deep Dive: Explore advanced component and form techniques, including control flow syntax, deferred loading, content projection, cascading reactive forms, and creating custom controls with enhanced validation and error handling.
- Mastering Reactive Programming using RxJS: Master RxJS concepts like observables, operators, and error handling strategies, along with practical debugging and testing techniques for implementing custom observable operators.
- Mastering Reactivity using Signals: Learn about signals and their interoperability with observables, data retrieval methods, and effective communication between components using advanced signal techniques and the Event Bus pattern.
- State Management using NgRx Classic & NgRx SignalStore: Discover state management patterns, implement both NgRx Classic and SignalStore, manage side effects, and create custom store features while tracking state changes efficiently.
- Advanced Routing and App Initialization: Gain deep insights into dependency injection, app initialization, global error handling, and advanced routing techniques including view transitions, auxiliary routes, and router animations.
- Advanced Testing with Jasmine, Jest, Cypress and NgRx: Comprehensively test Angular applications using tools like Jasmine, Jest, and Cypress, covering unit tests, complex form testing, state management testing, and end-to-end testing.
- Reusability with Libraries, Nx & Angular Elements: Create reusable Angular artifacts using libraries and Nx workspaces, and develop reusable components like an AI chat using Angular Elements.
- Real Time Micro-Frontends & Progressive Web Apps: Understand micro-frontends and progressive web apps, focusing on real-time connected micro-frontends, HTML5 APIs, service workers, and PWA installation and updates.
- Server Side Rendering (SSR): Get introduced to SSR, including build-time pre-rendering, optimizing components for server-side, hybrid rendering, and incremental hydration

for improved performance.

 Optimizing Applications: Use tools like Chrome Dev Tools and Lighthouse to optimize application performance, analyze bundles, improve change detection, provide localization and ensure accessibility and configuration management best practices.

## Advanced Angular Development (NGADV)

Centres de formation dans le monde entier





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch