

# C#.NET AW Academy - Curriculum

<p><b>Woche 1</b></p> <p>DEV Basic, .NET Basics OOP Scripting LINQ &amp; Lambda</p>	<p><b>Woche 2</b></p> <p>Datenbanken, SQL XML JSON ADO.NET &amp; EF</p>	<p><b>Woche 3</b></p> <p>Architektur, Architecture Basics x-Layer- Architecture Apps, Forms, Console, WPF Modeling</p>	<p><b>Woche 4</b></p> <p>Architektur im Web, Softskill-Training Web Basics SOAP, REST &amp; MVC</p>
<p><b>Woche 5</b></p> <p>Java Script, JavaScript Node.js jQuery Angular JS</p>	<p><b>Woche 6</b></p> <p>Architecture in Action, WCF MVC IT-Security Single Page Application (SPA)</p>	<p><b>Woche 7</b></p> <p>Methoden der Softwareentwicklung, Scrum &amp; Alternative Patterns GIT</p>	<p><b>Woche 8</b></p> <p>User Experience, Documentation Help, Tooltip &amp; Co. Prototyping Localization &amp; Globalization</p>
<p><b>Woche 9</b></p> <p>.NET Experts, Error Handling Reflection &amp; Dependency Injection Async C# 7.0 &amp; Buildmanagement</p>	<p><b>Woche 10</b></p> <p>Web Developer Experts, Responsive Progressive Web Apps Authentication &amp; DSGVO Full Stack Development</p>	<p><b>Woche 11 &amp; 12</b></p> <p>Asp.Net MVC or Single Page Application, SQL databases connected through ADO.Net or EF, Clean Code, Integration to an external API, HTML/CSS &amp; JavaScript, Azure, Version control with GIT, Unit testing Business logic, Service layer, Agile thinking, Presentation technique</p>	