

## Ontwikkelen in Software Development (B1)

### Basis

Coding in a day	Object Oriented Analysis	Objectgericht denken met Java practicum	Robotic Process Automation Foundation	RUP Awareness
<b>Group Training</b> Dagdelen: 2	<b>Group Training</b> Dagdelen: 10	<b>Individual</b> Dagdelen: 6	<b>Group Training</b> Dagdelen: 4	<b>Group Training</b> Dagdelen: 2

### Gevorderd

SAFe® for Teams	Unit Testing
<b>Group Training</b> Dagdelen: 4	<b>Group Training</b> Dagdelen: 2

## Ontwikkelen in Programmeren in Java (B1)

### Basis

Java SE 8 Oracle Certified Associate exam training	Java SE 8 Oracle Certified Associate training	Object Oriented Analysis	Objectgericht denken met Java practicum	Programming Essentials
<b>Blended learning</b> Dagdelen: 10	<b>Anytime Anyplace</b>	<b>Group Training</b> Dagdelen: 10	<b>Individual</b> Dagdelen: 6	<b>Group Training</b> Dagdelen: 4
Robotic Process Automation Foundation	Software Engineering Track	Software Engineering Track - Angular	Software Engineering Track - C# and .Net	Software Engineering Track - Foundation
<b>Group Training</b> Dagdelen: 4	<b>Individual</b> Dagdelen: 120	<b>Group Training</b> Dagdelen: 20	<b>Group Training</b> Dagdelen: 20	<b>Group Training</b> Dagdelen: 54
Software Engineering Track - OCP Topics and Security				
<b>Group Training</b> Dagdelen: 20				

## Ontwikkelen in IT requirements (B1)

### Basis

Define & Refine Use Cases
<b>Group Training</b> Dagdelen: 4

### Gevorderd

UML Fundamentals
<b>Individual</b> Dagdelen: 4

### Certificering

BCS Practitioner Certificate in Requirements Engineering Examen
<b>Exam</b> Uur: 0.22

\*Onze leerplannen zijn gebaseerd op het e-Competence Framework (e-CF)  
Lees hier over meer op [academy.capgemini.nl/thema/e-cf](https://academy.capgemini.nl/thema/e-cf)

## Ontwikkelen in Solution Architectuur (D11)

### Basis

<b>ArchiMate® 3 Foundation &amp; Practitioner</b>  <b>Group Training</b> Dagdelen: 6	<b>BCS Foundation in Business Analysis</b>  <b>Group Training</b> Dagdelen: 4	<b>Business Analysis Essentials</b>  <b>Group Training</b> Dagdelen: 4	<b>Customer Journey Design</b>  <b>Group Training</b> Dagdelen: 2	<b>Enterprise Design Foundation</b>  <b>Group Engels</b> Dagdelen: 6 <hr/> <b>Group Nederlands</b> Dagdelen: 6
<b>Faciliteren van Workshops - Foundation</b>  <b>Group Dutch</b> Dagdelen: 6 <hr/> <b>Group English</b> Dagdelen: 6	<b>Gedragpatronen doorzien (Reed 1)</b>  <b>Group Training</b> Dagdelen: 3	<b>Information Security Foundation (ISFS)</b>  <b>Group Training</b> Dagdelen: 4	<b>PRINCE2® Foundation</b>  <b>Groep Nederlands</b> Dagdelen: 4 <hr/> <b>Groep Engels</b> Dagdelen: 4 <hr/> <b>Anytime Anyplace UK</b>	<b>Pyramid Principle</b>  <b>Group Training</b> Dagdelen: 3
<b>Scrum Kickstart</b>  <b>Group Training</b> Dagdelen: 2	<b>TOGAF® 9 Certified Training (level 1 and 2)</b>  <b>Group Dutch</b> Dagdelen: 10 <hr/> <b>Group English</b> Dagdelen: 10	<b>TOGAF® 9 Foundation (level 1)</b>  <b>Group Dutch</b> Dagdelen: 4 <hr/> <b>Group English</b> Dagdelen: 4		

### Gevorderd

<b>Agile Architectuur</b>  <b>Group Training</b> Dagdelen: 2	<b>ArchiMate® in de praktijk</b>  <b>Workplace Learning</b>	<b>Architectuur in Agile context - Practitioner</b>  <b>Group Training</b> Dagdelen: 4	<b>Big Data, the Business Perspective</b>  <b>Group Training</b> Dagdelen: 2	<b>DEMO Bachelor</b>  <b>Group Training</b> Dagdelen: 6
<b>DEMO Master</b>  <b>Group Training</b> Dagdelen: 6	<b>Faciliteren van Workshops - Practitioner</b>  <b>Group Training</b> Dagdelen: 6	<b>Gedragpatronen beïnvloeden (Reed 2)</b>  <b>Group Training</b> Dagdelen: 3	<b>Hadoop Advanced Administration</b>  <b>Group Training</b> Dagdelen: 8	<b>Leading SAFe®</b>  <b>Group Nederlands</b> Dagdelen: 4 <hr/> <b>Group Engels</b> Dagdelen: 4
<b>Onderhandelen</b>  <b>Workplace Learning</b>	<b>SAFe® DevOps</b>  <b>Group Training</b> Dagdelen: 4	<b>SAFe® for Teams</b>  <b>Group Training</b> Dagdelen: 4	<b>TOGAF® 9 Practitioner (level 2)</b>  <b>Group Training</b> Dagdelen: 6	

\*Onze leerplannen zijn gebaseerd op het e-Competence Framework (e-CF)  
Lees hier over meer op [academy.capgemini.nl/thema/e-cf](https://academy.capgemini.nl/thema/e-cf)

## Ontwikkelen in Informatie analyse - Enterprise analyse (D11)

### Basis

BCS Foundation in Business Analysis <b>Group Training</b> Dagdelen: 4	BCS Practitioner in Modelling Business Processes <b>Group Training</b> Dagdelen: 4	Business Analysis Essentials <b>Group Training</b> Dagdelen: 4	Data Modelling <b>Group Training</b> Dagdelen: 2 <b>Workplace Learning</b>	Gegevensmodellering <b>Individual</b> Dagdelen: 4
Informatieanalyse <b>Individual</b> Dagdelen: 42	Informatieanalyse technieken <b>Group Training</b> Dagdelen: 4	Informatiebehoefte Analyse <b>Workplace Learning</b>	Introduction to Blockchain Technology <b>Group Training</b> Dagdelen: 2	

### Gevorderd

Bedrijfsfunctiemodelling <b>Individual</b> Dagdelen: 2	UML Fundamentals <b>Individual</b> Dagdelen: 4
--	--

### Certificering

BCS Practitioner Certificate in Modelling Business Processes Examen <b>Exam</b> Uur: 1.76	BCS Practitioner in Business Analysis Practice Examen <b>Exam</b> Uur: 1.76
---	---

## Ontwikkelen in Functioneel ontwerp (A6)

### Basis

Functiepuntanalyse <b>Group Training</b> Dagdelen: 6	Functioneel Ontwerp Workshop <b>Group Training</b> Dagdelen: 8	IAF Essentials <b>Group Training</b> Dagdelen: 4	Overview TOGAF 9 <b>Group Training</b> Dagdelen: 2	Pyramid Principle <b>Group Training</b> Dagdelen: 3
--	--	--	--	---

### Gevorderd

Coachen: de aanpak <b>Group Training</b> Dagdelen: 6	IREB Advanced Elicitation and Consolidation Examentraining <b>Group Training</b> Dagdelen: 6	IREB Foundation Examentraining <b>Group Training</b> Dagdelen: 4	Realistisch overtuigen <b>Group Training</b> Dagdelen: 4
--	--	--	--

## Ontwikkelen in Agile (A4 A6 B1 B3 E2)

### Basis

Scrum Werken Advanced <b>Group Training</b> Dagdelen: 4
---

### Gevorderd

Architectuur in Agile context - Practitioner <b>Group Training</b> Dagdelen: 4
--