

INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY



Training guide ASP.NET MVC 5

Web Application Fundamentals COMPACT



Vakcode: ASP.NET MVC 5 FD 1.1 Status: Nova Accredited program Trainer: Ing. Eugene Weewee MSc Paramaribo, 2019



Training guide



Course: ASP.NET MVC 5 Fundamentals

Version: 1.1

Entry level/ foreknowledge:

Lecturer: ing. Eugene Weewee MSc

Topics by Keywords: C#.NET, MVC, Entity Framework, ASP.NET, JavaScript, View, Razor.

Detailed Course Information

Training Overview

In this course you will learn to develop your first ASP.NET MVC Web Application using Microsoft technologies. Step by step the basic techniques will be covered to develop a real world web application.

The training is primarily for participants who will learn how to develop Web applications using ASP.NET MVC 5 technologies. Participants need to be familiar with C# or other programming languages. First the basic of C# programming will first be covered to get familiar with C#. There is room to analyze/discuss practical problems. Activities are conducted in-class, some are take-home assignments and there are two evaluation moments.

Instructional Method and Requirements

During this training, participants can expect:

- Classroom setting Lectures, with sufficient room to analyze real-world problems;
- Very hands-on in-class assignments;
- Take-home assignments.

There is one mid-course evaluation and the course is concluded by means of the final exam.

Evaluation

Both the mid-term evaluation and the final exam have a pass-mark of 5.5

About 75% of the training topics are covered at each evaluation stage.

About the Lecturer

ing. Eugene Weewee MSc - Passionate, innovative, analytic.

Tenno has a strong and diverse ICT background, having worked in Germany, the Netherlands and Belgium in diverse industries. With a Bachelor degree in Embedded Systems (2009) he continued his career as an Industrial Software Engineer in the Netherlands, Germany and Belgium where he has gained experiences in software design, programming (Java, C#. Net, G2, RASCAL), databases (Oracle, PL/SQL, MSSQL, Firebird, MySQL), Data Historians (Osisoft PI, Honeywell PHD), OPC etc.

Accreditation/Certification/Recognition

These courses are an integral part of the IMIT education program accredited by the "National Orgaan voor Accreditatie" (NOVA). The successful completion of the course entitles non-IMIT students an IMIT (sub) certificate. IMIT is recognized by The Ministry of Education, Science and Culture (MINOWC).

IMIT Studierichting Coördinator Ing. Urwin W. Staphorst MBA Mob. (597) 8553202

SUBJECT TO ANY CHANGES 1.28.19