

# INSTITUTE OF MANAGEMENT & INFORMATION TECHNOLOGY



## TRAINING INFO

(COMPACT)



Project: PHP-C# 1.0

Status: IMIT Accr-Recog-Ext

Coordinator: Ing. Urwin W. Staphorst MBA

Paramaribo 1.28.19







### Training info (compact)

Course- 1: Basic Programming *PHP*Course- 2: Basic Programming C#
Course- 3: Advanced Programming *PHP*Course- 4: Advanced Programming C#

Instructors: Ing. Fabian Lewis M.Sc.
Ing. Geo Sichtman

Ing. Tenno Wee Wee

#### **Duration**

Course-1: 30 contact hrs, two 3 hrs sessions per week Course-2: 30 contact hrs, two 3 hrs sessions per week Course-3: 40contact hrs, two/three 3 hrs sessions pw Course-4: 40contact hrs, two/three 3 hrs sessions pw

#### Instructional Method and Requirements

During this training, participants can expect: Instructor led classroom training

- Classroom setting Lectures, with sufficient room to analyze real-world problems;
- Very hands-on in-class assignments;
- Take-home assignments;
- Supplementary research (hours) to be completed at the student's convenience.

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

#### About the Instructors

#### Ing. Fabian Lewis M.Sc.

Fabian has a strong and diverse ICT background, having worked in Suriname, the Netherlands, Jamaica and Trinidad & Tobago, and in diverse industries. His work experience in the context of this training includes designing and optimizing of information systems. In recent projects Fabian has experience as a project technical lead, functional and technical designer, analyst and business developer, Relational Databases, Programming to name a few.

#### Ing. Geo Sichtman

Highly motivated and focused team player who can also work independent specialized in Industrial Computing (Industrial Automation), Programming and configuration of PLC's, VMware vSphere, VMware Workstation Pro, VB, SQL, Java, JavaScript, C++, C#, HTML, Ladder logic

#### Ing. M.Sc. Eugene (Tenno) Weewee

Tenno has a strong and diverse ICT background, having worked in Germany, the Netherlands and Belgium in diverse industries. He is experienced in designing, developing and improving quality software products for diverse industries. 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