

EARN CERTIFICATE FROM University of Malaya

Big Data Analytics for Cyber Physical Production System (CPPS) – RWTH Aachen Model

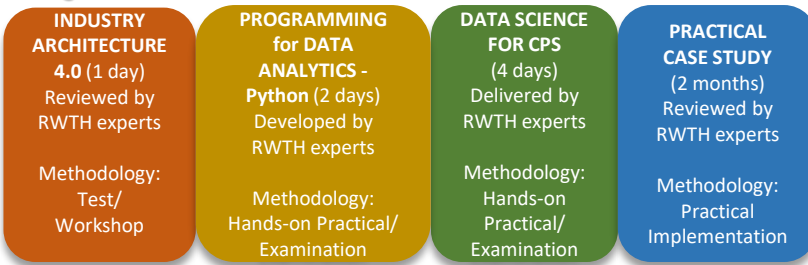
INDCERT – HRDF FUNDED PROGRAM

Target : Engineers and Managers

Certificate : Issued by Center for Research in Industry 4.0, University of Malaya

Duration : 7 days class-room + 2 months practical case study
To be completed within 4-5 months

Program Outline



4 months to complete program

Course Format & Methodology

- Instructor-led classroom training.
- Design oriented practical case study
- Hands-on programming class
- Practical implementation at site with supervision

Overview

Center for Research in Industry 4.0 (CRI4.0), University of Malaya bring us an attractive practical program in Industry 4.0 in collaboration with Steerix-RWTH Aachen University, Germany. RWTH offers various technical training and certification in the key area of Industry 4.0 – A Digital Manufacturing Transformation. The experts are the subject matter experts in the field area, who currently transforming companies such as Siemens, Aixtron, Audi, Volkswagen, etc into Industry 4.0. Steerix who is collaborative partner of Int. Academy of RWTH Aachen University taking a serious role to drive the knowledge transfer to ASEAN/ Malaysia to support the Industry 4.0 program. Steerix creates linkage between academia and industries to establish substantial platform for the need of digital manufacturing in Malaysia (together with CRI4.0).

Center for Research in Industry 4.0 (CRI4.0)

Faculty of Engineering
50603 Kuala Lumpur, Malaysia.

Steerix

Malaysia: No. 1-6, Prima Avenue 3, Jalan Cenuk I, Puchong Jaya
47170, Selangor, Malaysia.
Germany: Am Gasteig 3, D-83737 Irschenberg, Germany.

Register this program via : cri4.0@um.edu.my or info@steerix.net



SUCCESSFUL PROGRAM IN GERMANY FOR PRACTICAL IMPLEMENTATION

Supported by  

EXPERTS

Dr.-Ing. Max Hoffmann, MBA

- Group Leader of the Industrial Big Data Group of the RWTH Aachen University
- Industry 4.0 contribution to the German industries, (Porsche, Audi, VW, Aixtron, Daimler, Siemens, etc)
- 8 years of experience in industrial digital transformation

Dr.-Ing. Daniel Schilberg

- Professor of Robotics and Mechatronics at University of Applied Sciences Bochum
- Managing Director of the Institute of Information Management in Mechanical Engineering (IMA)
- Associate Professor of Interoperability of Simulations in RWTH Aachen University.
- Industry 4.0 contribution to the German industries, (Porsche, Audi, VW, Aixtron, Daimler, Siemens, etc)



+603 8082 0194
+49 8025 995000

www.cri4.edu.my
www.steerix.net

+603 8080 4437
+49 8025 995040

info@steerix.net



Kindly visit this link for the demo video:
<https://www.youtube.com/watch?v=p3NS-nvqbj0>