Statement of Participation

iversity hereby certifies that **Eng Hamdy Mohamed Hamdy Abd Elhamed Dabos** has participated in the following course from January 2016 to September 2017:

Modelling and Simulation using Simulink

Taught by Peter Dannenmann, Patrick Metzler, and Georg Fries.

Development of Simulink[®] Models - Modelling a Water Treatment Plant - Control Engineering using Simulink[®] - The Arduino microcontroller and the corresponding Simulink[®] support package - Control Engineering using the Arduino

About Hochschule RheinMain - University of Applied Sciences - Wiesbaden Rüsselsheim

opportunities. Its research strengths, its team spirit and its attentiveness to the needs of society and of the market alike ensure that its degree programs are relevant to the world of work and life.





Hochschule **RheinMain** University of Applied Sciences Wiesbaden Rüsselsheim

iversity.org is a higher education online platform, enabling a global community of learners to study with excellent professors from all over the world. This certificate does not affirm that the student was enrolled at the mentioned institution(s) or confer any form of degree, grade or credit. The course did not verify the identity of the student.