Hochschule für Technik **Stuttgart**



The Examination Board of the University has conferred on

Ms Diana Christa Gamutan

who successfully completed the studies and passed the examinations required thereof the Degree of

Master of Science

(M.Sc.)

with all the rights and honours appertaining thereto.

Awarded at the Hochschule für Technik Stuttgart, University of Applied Sciences, Germany, March, 20th 2017



Prof. Rainer Franke President

TERESITA L. QUINANC

Hochschule für Technik Stuttgart



Master's Degree Certificate

In recognition of the successful completion of the study programme on 23/02/2017 the Faculty of Geomatics, Computer Science and Mathematics honours the achievements of

Ms Diana Christa Gamutan

(born 30/08/1986 in Anahawan, S.Leyte)

in the Master's Degree programme in Photogrammetry and Geoinformatics with the overall mark of

Good (1,8)

Title of the Master's Thesis: Flood Simulations of Binahaan River for Different Climate Change Scenarios

Awarded at Stuttgart on March, 20th 2017 Hochschule für Technik Stuttgart

University of Appliend Sciences

Prof. Rainer Franke President 2017 CHULE FUR TECHNIK

Prof. Dr. Peter Heusch Dean The grades for each of the modules as well as the grade for the Master. Thesis can be found on a separate sheet.

Hochschule für Technik Stuttgart



Grades for Modules and Master's Thesis, Ms Diana Christa Gamutan, born 30/08/1986 in Anahawan, S.Leyte.

Master Thesis	Very Good	1,3
GIS	Good	2,0
Photogrammetry and Remote Sensing	Satisfactory	2,7
Geostatistics and Surface Modelling	Good	2,0
Scientific Skills and Media Competence	Good	1,7
Planning, Organisation and Management	Good	1,7
Advanced Topics in Photogrammetry and	Good	2,0
Remote Sensing		
Geodata: Capture, Sources and Standards	Satisfactory	2,7
Customisation, Internet GIS, Visualisation	Good	1,7
Research Seminar	Very Good	1,3

HOCH IN WINH

Annette Graf Registrar

Stuttgart, March, 20th 2017 The second of th