



硕士学位证书

Certificate of Master's Degree



WAWERU NANCY MUGURE, 女,

国籍 肯尼亚 , 1988 年 10 月 7 日生,已完成 环境工程 学科(专业) 硕士学位的培养计划,通过论文答辩,成绩合格。根据《中华人民共和国学位条例的规定》,授予工学 硕士学位。

This is to certify that

WAWERU NANCY MUGURE

female, The Republic of Kenya, born on October 7, 1988 has successfully completed all the requirements prescribed for a postgraduate program in

Environmental Engineering

and is hereby awarded the degree of

Master of Engineering

学位评定委员会主席 Chairman of Academic Degree Assessment Committee 陈祁平

证书编号 Certificate No.

: 1033232017069020

二〇一七年六月二十日 Awarded on June 20, 2017



研究生毕业证书

Certificate of Graduation





国籍 肯尼亚 , 1988 年 10 月 7 日生,于 2015 年 9 月至 2017 年 6 月在 环境工程 学科(专业)学习,学制 2 年,修完硕士研究生养计划规定的全部课程,成绩合格,毕业论文答辩通过,准予毕业。

This is to certify that

WAWERU NANCY MUGURE

female, The Republic of Kenya, born on October 7, 1988
has successfully completed all the required courses
of Two-year Master's degree program in
Environmental Engineering
from September 2015 to June 2017,
and is hereby qualified for graduation.

校长 President 陈北平

学校(公章)

University Seal

证书编号 Certificate No.

103329201702069020

二〇一七年六月二十日

Awarded on June 20, 2017

中华人民共和国商务部援助发展中国家学历学位教育项目

Transcripts of Master's Student in Suzhou University of Science and Technology

| Student I | D 15 | 16021020 | 021020 Name WAWERU NANCY MUGURE | | Sex | F | | Date of Enrollment | | Sept. 2015 | | |
|---------------------------------------|---|---|------------------------------------|-------|-----|--------|-------|----------------------------------|---------|------------|-------------|--|
| School | | Environmental Science and Engineering Ma | | | | | jor | r Environmental Engineering | | | | |
| Superviso | r | BAI Renbi | | | | | | | | | | |
| Туре | Subject | | | | | | Credi | t Score | Sem | ester | Remark | |
| Compulsory | Introduction to China | | | | | | 2 | 83 | | 1 | | |
| | Chines | Chinese Language | | | | | | 85/93 | - 1 | /2 | | |
| | Advan | Advanced Environmental Chemistry | | | | | | 95 | | 1 | | |
| | Advan | Advanced Environmental Microbiology | | | | | | 92 | 1 | | | |
| | Princip | Principle of Environmental Science | | | | | | 93 | 1 | | | |
| | Environmental Engineering | | | | | | 3 | 90 | 1 | | | |
| | Environmental Planning and Management | | | | | | 3 | 93 | 2 | | | |
| Optional (at least choose 4 subjects) | Water Resource Protection and Utilization | | | | | | 3 | 88 | 2 | | | |
| | Recyc | Recycling Technology for Solid wastes | | | | | | 90 | 13 | 2 | (AL | |
| | Ecological Degradation and Restoration | | | | | | 3 | | | 2 | The | |
| | Enviro | Environmental Impact Assessment | | | | | | 1111 | | 2 | | |
| | Enviro | Environmental Risk Assessment and Management | | | | | | | | 2 | | |
| | Advanced Environmental Monitoring | | | | | | 3 | 90 | | 2 | 7 | |
| | Environmental Remediation Technology for Surface Water | | | | | | 3 | | 2 | | | |
| | Water Supply and Waste-water Treatment Technology and Application | | | | | | 3 | 85 | 2 | | | |
| Compulsory activity | Internship/Field trips | | | | | 4 | Pass | 1/2/3/4 | | | | |
| | Academic Exchange | | | | | | 3 | Pass | 1/2/3/4 | | | |
| Total credit | 40 | 40 Credit of all 21 A Compulsory Subjects | | | | | | verage of Computsory Subjects | | | 90 | |
| Thesis | Score | Sem | ester | Level | | Remark | | | | | | |
| 5,555,55 | 86 | 86 3/4 very good 100-90/ outstanding; 89-75/very good; 74-60/good; <60/fi | | | | | | | | | d; <60/fail | |

Secretary of Master's:

齫

Stamp of School

School Dean:

Stamp of Degree Department