



NAGASAKI UNIVERSITY DIPLOMA SUPPLEMENT

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1. Full Name

Test Taro

1.2. Date of Birth

10/11/1999

1.3. Student Identification Number

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2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1. Name of Qualification

bachelor (engineering)

2.2. Main Field(s) of Study for the Qualification

mechanical engineering

2.3. Name and Status of Awarding Institution

Nagasaki University, National University Corporation Faculty of Engineering

2.4. Name and Status of Institution
(if different from 2.3)Administering Studies

Same as 2.3

2.5. Language(s) of Instruction/Examination

Japanese

3. INFORMATION ON THE LEVEL AND DURATION OF THE QUALIFICATION

3.1. Level of the Qualification

(National Qualifications Framework NQF)

3.2. Official Duration of Program in Credits

4 years

3.3. Access Requirement(s)

High school graduation qualification

4. INFORMATION ON THE PROGRAM COMPLETED AND THE RESULTS OBTAINED

4.1. Mode of Study

Regular students

4.2. Nagasaki University Diploma Policy

A Bachelor's Degree (Engineering) will be awarded to students who have earned the required credits in the educational programs established by the five courses in the Department of Engineering, Faculty of Engineering, and are recognized as having the following qualities:

DP ① Acquire the fundamental academic ability to understand the fundamental systems and developments of natural science.

DP ② Acquire basic knowledge and skills in each specialized field of engineering and be able to utilize them.

DP ③ Have a broad interest in science and technology (engineering technology) and the desire to take independent action to understand it.

DP ④ Acquire the communication skills to accurately convey matters related to science and technology.

DP ⑤ Acquire a high sense of ethics and safety awareness, and the desire to contribute to the maintenance and sustainable development of human society while considering the relationship between engineering and society.

DP ⑥ Achieve the learning and educational goals of each course.

The learning and educational goals of the Mechanical Engineering course are as follows:

DP ⑥-a. Acquire a well-rounded education and the ability to properly evaluate the impact of science and technology on humanity and nature.

DP ⑥-b. Students have acquired basic and specialized knowledge and application skills in the academic field of mechanical engineering.

DP ⑥-c. Students have acquired design and management skills based on engineering ideas.

DP ⑥-d. Students have acquired logical writing skills and communication skills.

DP ⑥-e. Students have acquired the ability to learn about science and technology independently.

4.3. Program Details

【general education】

Probability and Statistics, Applied Mathematics B, Applied Mathematics C, Basic physics C, Basic physics D, Basic Chemistry, life science, Basic Experiments, Introduction to information science, Technical English I, Technical English II, Technical English IV, Creation Project, business administration, Industrial Economics, Production and processing training, precision machining, Production Systems, Applied Optics, Mechatronics, Control Engineering I, Control Engineering II, Fluid mechanics I, Thermodynamics I, Thermodynamics II, Heat Transfer, Fluid machine I, Fluid machine II, Energy and Environmental Engineering I

【specialized education】

Calculus Exercises I, Engineering Ethics, safety engineering, Engineering Approach, Engineering Practices, CAE training, Mechanics of Materials I, Mechanics of Materials II, Mechanical materials I, Mechanical materials II, Material Strength, Mechanical Mechanics I, Mechanical Mechanics II, Applied Physics, Society and Engineering, Introduction to Programming, Mechanical Engineering Experiment B, Machine Design A, Machine Design B, Machine Design C, Mechanics of Materials III, Mechanics of Materials IV, Elastic Mechanics I, Elastic Mechanics II, finite element method, Mechanical Mechanics III, Mechanical Mechanics IV, Mechanical Mechanics V, Mechanical Systems I, Mechanical Systems II, Design engineering I, Design engineering II, Production and Processing Studies I, Production and Processing Studies II, Mechanical Measurement Methods I, Mechanical Measurement Method II, Mechanical Measurement Method III, Control Engineering III, Control Engineering IV, Robotics II, Fluid mechanics III, Fluid mechanics IV, Fluid mechanics V, Thermodynamics III, Thermodynamics IV, Thermodynamics V, Energy and Environmental Engineering II, Engine Engineering I, Engine Engineering II, Numerical Methods I, Graduation research, International Internships, Global Seminar A, Global Seminar B, Global Communication Seminar B, Test Data

【GraduationThesis】

Thesis Title

4.4. Grading Scheme

AA=4.0, A=3.0, B=2.0, C=1.0

4.5. GPA at Graduation Average GPA of the Department

GPA 3.52

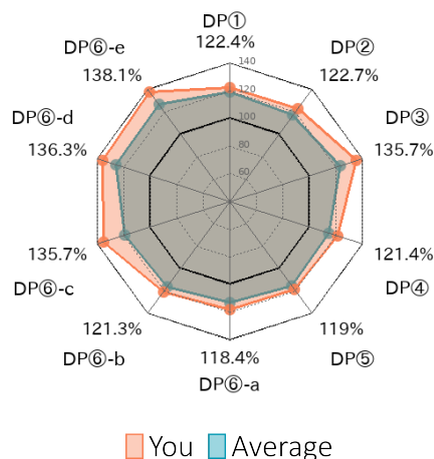
GPA 2.43

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1. Access to Further Study

Meet the requirements for entering a master's program in Japan.

5.3. Learning Achievement by Diploma Policy



5.2. Access to a Regulated Profession

If you have acquired the required credits, you can take the Japanese teacher recruitment exam.

{ (Number of credits for an AA grade × 1.43) + (Number of credits for an A grade × 1.29) + (Number of credits for a B grade × 1.14) + (Number of credits for a C grade × 1.0) / (Total number of credits registered for target subjects) } × 100%

6. ADDITIONAL INFORMATION

6.1. Additional Information

test

6.2. Further Information Sources

Nagasaki University <https://www.nagasaki-u.ac.jp>
Nagasaki University Faculty of Engineering
<https://www.eng.nagasaki-u.ac.jp/index.html>

7. CERTIFICATION OF THE SUPPLEMENT

7.1. Date

25/3/2025

7.2. Committee Chair

Dean of Faculty of Engineering

President of Nagasaki University

