Transdisciplinary Science and Engineering Program Master's Course

| Cul | niect | Transdisciplinary Science and Engineering Progra | Eligible | | | No. of R | ognisa d |
|--------------------------------------|--|---|-------------|------------|------------------------------|-----------|-----------|
| Subject Type | | Subjects | Class | Compulsory | Credits Compulsory Elective | | edits |
| 1, | | World Peace and HIROSHIMA | 1.2 | | 1 | CIC | |
| Common Graduate Subjects | er Development and Sus a Literacy Subjects Developi | World Peace and HIROSHIMA Japanese Experience of Social Development- Economy, Infrastructure, and Peace Japanese Experience of Human Development-Culture, Education, and Health Academic approach to SDGs - A | 1.2 | | 1 | | |
| | | Japanese Experience of Social Development Cultura, Education, and Health | 1.2 | | 1 | ē | |
| | | Academic approach to SDCs. A | 1.2 | | 1 | mo | |
| | | A codemic approach to SDGs - A | 1.2 | | _ | l or more | |
| | | Academic approach to SDGs - B | | | 1 | | |
| | | Practical Approach to SDGs | 1.2 | | 2 | | e |
| | | Onderstanding diversity and nicrusion | 1.2 | | 1 | | 2 or more |
| | | Data Literacy | 1.2 | | 1 | | or r |
| | | Data Literacy in Medicine | 1.2 | | 1 | | 2 |
| | | Career Management - Theory & Career Development | 1.2 | | 2 | re | |
| | | Career Management for Engineer | 1.2 | | 2 | or more | |
| | | Stress Management | 1.2 | | 2 | or | |
| | | Information security | 1.2 | | 2 | 1 | |
| | | Introduction to MOT | 1.2 | | 1 | | |
| | | Entrepreneurship | 1.2 | | 1 | | |
| | tio- n | Academic Writing I | 1 | | 1 | or more | |
| | Internatio- nalism | Exercises in International Academic Studies A | 1.2 | | 1 | r m | |
| | | Exercises in International Academic Studies B | 1.2 | | 2 | 1 03 | |
| | | MOT and Venture Business | 1.2 | | 1 | | |
| cts | | Technology Strategy for Management | 1.2 | | 1 | | |
| ıbje | | Intellectual Property, Finance and Accounting | 1.2 | | 1 | | |
| 1 Sı | | Technology Transfer | 1.2 | | 1 | | |
| hoo | | PBL for Technology Transfer | 1.2 | | 1 | | d) |
| Sc | | Future Creation Thinking (Basic) | 1.2 | | 1 | 2 or more | 101 |
| Common Graduate School Subjects | | International Standardization for Rule Making | 1.2 | | 1 | | 3 or more |
| radı | | Management of Technology for Science and Engineering | 2 | | 1 | | |
| n G | | Idea Mining Workshop | 1.2 | | 1 | | |
| mo | | Business Creation Practicum | 1.2 | | 1 | | |
| Lo. | | Introduction to Fieldwork Method and Practice | 1.2 | | 1 | | |
| | | Internship | 1.2 | | 1 | | |
| | | Data Visualization A | 1.2 | | 1 | | |
| | | Data Visualization B | 1.2 | | 1 | | |
| | | Principles of Environment A | 1.2 | | 1 | | |
| | | Principles of Environment B | 1.2 | | 1 | | |
| | | Special Exercises of Advanced Science and Engineering Transdisciplinary | 1 | 2 | | | |
| | | Science and Engineering A | | | | | |
| | | Special Exercises of Advanced Science and Engineering Transdisciplinary Science and Engineering B | 1 | 2 | | ∞ | |
| | | Special Study of Advanced Science and Engineering Transdisciplinary | | | | | |
| | | Science and Engineering | $1 \sim 2$ | 4 | | | |
| | _ | Earth Materials | 1.2 | | 2 | | |
| : | ran | Dynamics of Earth Surface Material Cycle | $1 \cdot 2$ | | 2 | | |
| | 70g | Risks and Sciences in Natural Environment | 1.2 | | 2 | | |
| ' | Je F | Global Fluid Dynamics and Natural Disaster Prevention | $1 \cdot 2$ | | $\overline{2}$ | | |
| 1 | or tt | Fundamentals of Complex Matter | 1.2 | | 2 | | re |
| - | 2 | Complex Materials Science | 1.2 | | 2 | | or more |
| : | rl1Z6 | Structure of Complex Matter | 1.2 | | 2 | | or |
| Subjects Specialized for the Program | | Quantum Theory of Correlated Matter | $1 \cdot 2$ | | 2 | re | 25 |
| 7 | S. Sp | Correlated Materials Science | 1.2 | | 2 | or more | - 1 |
| | ects | Spectroscopies of Correlated Matter | 1.2 | | 2 | or 1 | |
| : | yan | Information Systems | 1.2 | | 2 | 8 | |
| | N | Information Security | 1.2 | | 2 | | |
| | | Computational Science | $1 \cdot 2$ | | 2 | | |
| | | Computational Statistics | $1 \cdot 2$ | | 2 | | |
| | | Media Communication | $1 \cdot 2$ | | 2 | | |
| l | | Sustainability Materials Science | $1 \cdot 2$ | 1 | 2 | | |
| | | | | | | | |

| Subject | Subjects | Eligible | No. of Credits | No. of Require |
|---------|---|----------|--------------------------------|----------------|
| Type | Subjects | Class | Compulsory Compulsory Elective | Credits |
| | Seminar in Integrated Arts and Sciences | 1.2 | 2 | |
| | Environmental Management | 1.2 | 2 | |
| | Developing Designing Ability | 1.2 | 2 | |
| | International Environmental Cooperation Studies | 1.2 | 2 | |
| | Practical Seminar on International Cooperation Project | 1.2 | 2 | |
| | Development Technology | 1.2 | 4 | |
| | Transportation Engineering | 1.2 | 2 | |
| | Transportation Planning | 1.2 | 2 | |
| | Regional and Urban Engineering | 1.2 | 2 | |
| | Tourism Policy | 1.2 | 2 | |
| | Fundamentals of Survey Methodology | 1.2 | 2 | |
| | Risk Management Technology | 1.2 | 2 | |
| | Sustainable Architecture A | 1.2 | 2 | |
| | Sustainable Architecture B | 1.2 | 2 | |
| | Energy Science and Technology | 1.2 | 2 | |
| | Numerical Environmental Impact Assessment I | 1.2 | 2 | |
| | Numerical Environmental Impact Assessment II | 1.2 | 2 | |
| | Geographic Information System Technology | 1.2 | 2 | |
| | Botany Resources for the Future | 1.2 | 2 | |
| | Environmental Monitoring | 1.2 | 2 | |
| | Biomass Energy Technology | 1.2 | 2 | |
| | Ecosystem Conservation and Management Science | 1.2 | 2 | |
| | Management and Conservation of Ecosystems | 1.2 | 2 | |
| | Environmental Health Science | 1.2 | 2 | |
| | Urban Environmental Science | 1.2 | 2 | |
| | Special Seminar for Linkage Program I | 1.2 | 2 | |
| | Special Seminar for Linkage Program II | 1.2 | 2 | |
| | Joint Exercises in Advanced Science and Engineering Transdisciplinary | 1~2 | | |
| | Science and Engineering | 1, ~ 2 | 2 | |
| | Subjects Specialized for Other Programs | | | or more |
| | Sucjeets Specialized for Other Frograms | | | 2 or |

[Registration Method and Completion Requirements]

To complete your master's course, you need to earn 30 or more credits based on the following requirements, receive necessary research guidance, and pass the master's thesis screening and the final examination or the qualifying examination for research in the doctoral course.

Necessary No. of Credits for Completing Your Course: 30 or more credits

- (1) Common Graduate Subjects : 2 or more credits
 - Sustainable Development Subject: 1 or more credits
 - Career Development and Data Literacy Subject: 1 or more credits
- (2) Common Graduate School Subjects: 3 or more credits
 - Internationalism: 1 or more credits
 - Sociality: 2 or more credits
- (3) Subject Specialized for the Program: 25 or more credits
- Subject Specialized for the Transdisciplinary Science and Engineering Program : 16 or more credits (8 credits of compulsory subjects and 8 or more credits of compulsory elective subjects)
 - Subjects Specialized for Other Programs: 2 or more credits

If you have earned credits of subjects specialized for other divisions or graduate schools after obtaining approval from your supervisor/subadvisor, you can include them in the credits of Subjects Specialized for Other Programs.

(Note) Eligible Class Year

1: Register in the first year; 2: Register in the second year; $1\sim2$: Register in the first and second years; and $1\cdot2$: Register regardless of your year