Field of QUANTUM SCIENCE

Duties of students receiving the Nambu-Einstein fellowship

Students receiving the Nambu-Einstein fellowship should:

- Submit an annual report of results for the year and for the future research plan \rightarrow It will be reviewed (every year)
- ✓ Apply for the program of JSPS Research Fellowship for Young Students (every year).
- \checkmark Participate in the following core programs (every year), and make a presentation (once in three years):
 - **♦ Einstein Seminar**
 - **♦** Proposal Defense
- ✓ Participate in the Fellowship General Seminar (every year), make a presentation (once in three years).
- ✓ Participate in international conferences and make a presentation (once in three years)
- ✓ Take following graduate courses:
 - ♦ Advanced Technology and Science in Chemical industry, or
 - **♦ Advanced Lecture on Global Management**
- ✓ Participate in the Interactive Matching event (every year) , and make a poster presentation (once in three years)
- ✓ Personal interview with a mentor (twice a year)

Field of QUANTUM SCIENCE

Initiatives that fellowship recipients should strive to undertake or participate in

Students receiving the Nambu-Einstein fellowship should strive to undertake or participate in:

- ✓ Short-term stay (within 3 months) for domestic joint research.
- Research presentations in international conferences held outside of Japan, and/or international collaborative research activities outside of Japan
- Research ability improvement seminars and study sessions for applying for Kakenhi (Grants-in-Aid for Scientific Research)
- ✓ Fellowship related seminars
- ✓ Taking following graduate courses:
 - **♦ Practical Exercise for Career Design**
 - Career Design as Academic and Professional Person
 - **♦** Teaching Practice at a University
 - **♦ Science English, Academic Writing, Academic Communication Courses**
- √ Taking the Special Training Course for Researchers (Practical Exercise on Career Design)