

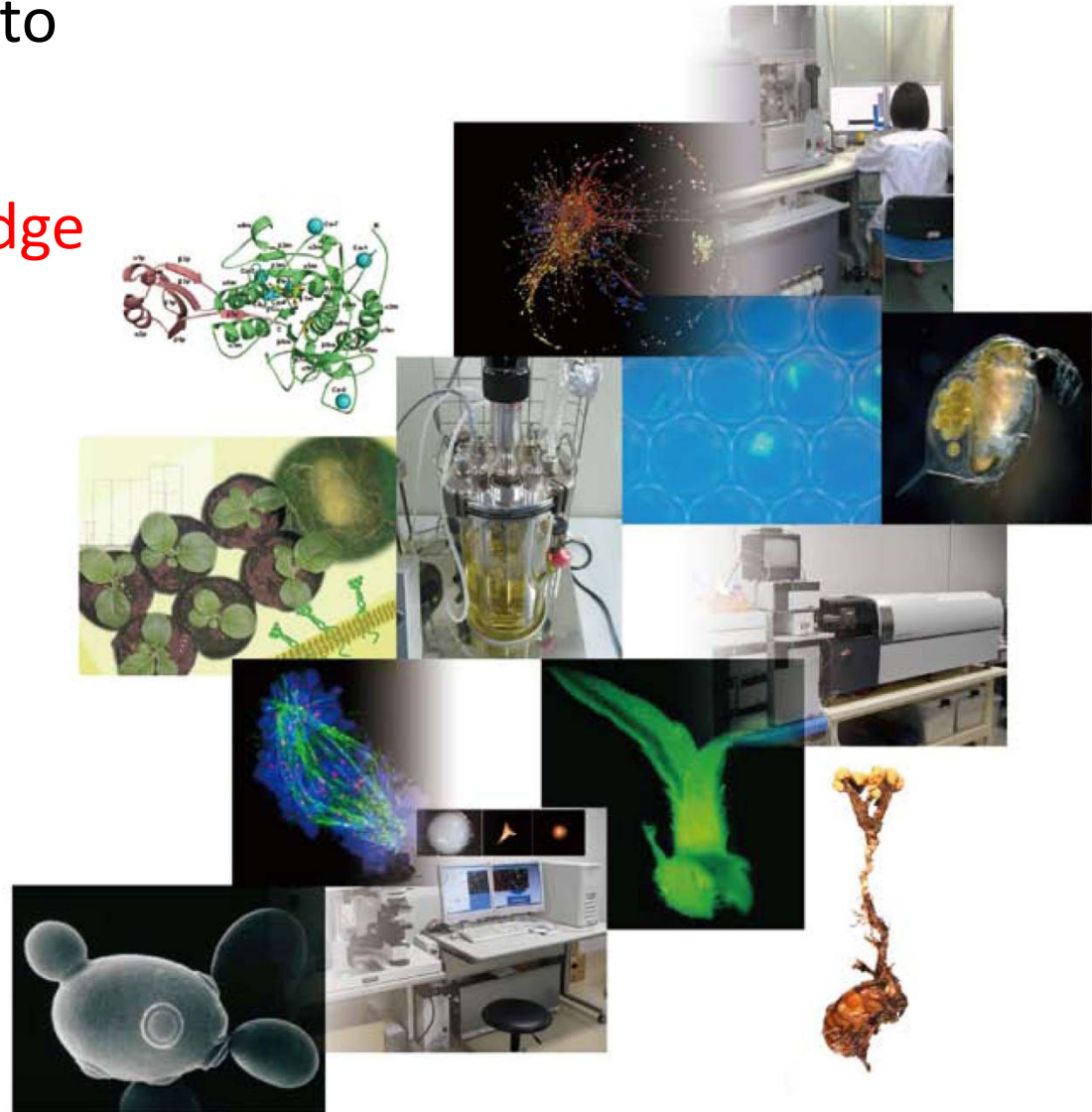
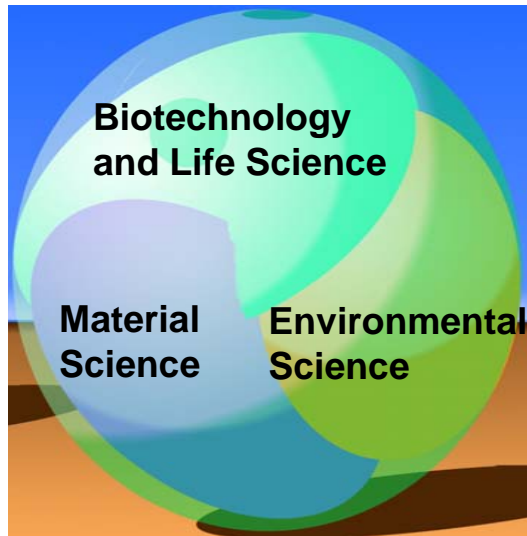
International Program of FRONTIER BIOTECHNOLOGY

- **Five-year** program for **master's and doctor's degrees**
- Full support by **Japanese government**
- Acceptance of foreign students from **all over the world**
- Nearly **80** applications each year
- **English** for all lectures, exercises, instructions, and seminars

[http://www.mls.eng.osaka-u.ac.jp/FB_inter_prog/
FB_inter_prog.html](http://www.mls.eng.osaka-u.ac.jp/FB_inter_prog/FB_inter_prog.html)

Outline of the program

The aim of this program is to expose young scientists to state-of-the-art **research skills** and in-depth **knowledge** of advanced *biology, chemistry and physics* to harness the potential of biotechnology.



Division of Advanced Science and Biotechnology

Graduate Education System

Number of the students
admitted per year

**Three courses
are available**

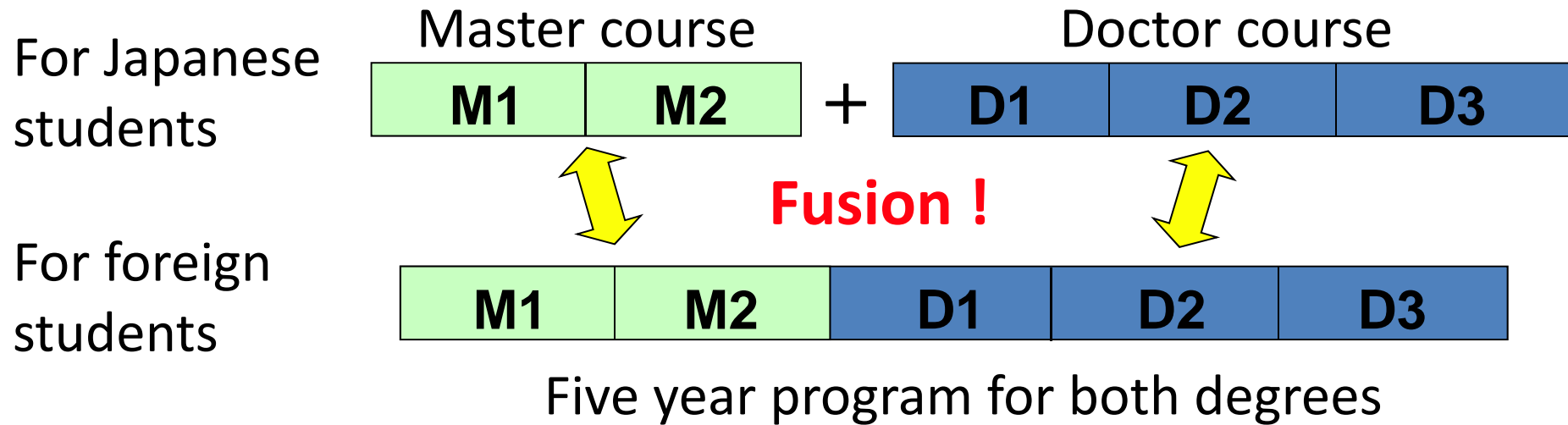
Material and Life
Science Course

Biotechnology Course

Frontier Biotechnology
English Course

Master course	Doctor course
38	8
43	10
12-13	12-13

English in all lectures, exercises, instructions

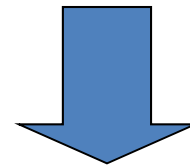
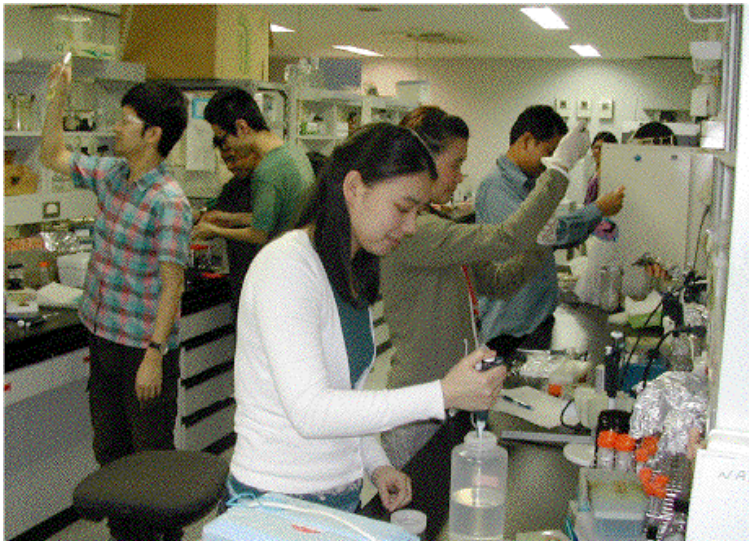


Offering lectures, for which both foreign and Japanese students can attend



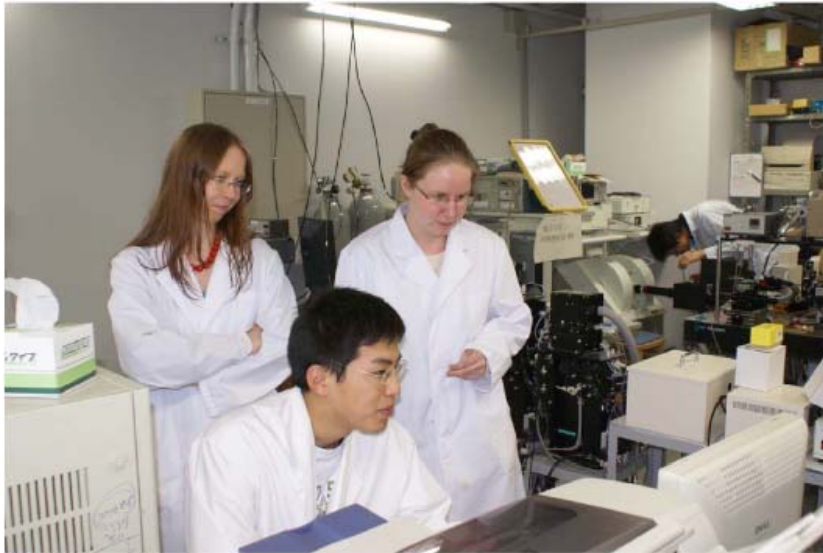
Project-based Training Course (Master Course)

Research work in the different laboratory from his/her own under the supervision of the professor of that laboratory.



Research engineers with the ability to conceive innovative ideas by synthesizing knowledge from different disciplines and the skills of devising research plans to realize the ideas

**You are very much welcome to join our
International Program!**



Thank you !

