NEURO GLOBAL Tohoku University	Neuro Global Program (Tohoku University)	Associated Overseas University
Expected degree	ODD (Double Degree), JSD (Jointly Supervised Degree), or JD (Joint Degree)	
Ph.D. defense	■ Qualifying Exam 2 (QE2 of NGP will be performed along with the Ph.D. defense required by the graduate schools)	Qualification for completion of NGP will also be evaluated by the supervisor at the associated overseas university
Ph.D. study (9 - 30 units mandatory)	NGP students will be enrolled in either the Graduate School of Life Sciences or the Graduate School of Medicine. Each graduate school has different regulations for the mandatory units required for the completion of the Ph.D. course. These units will also be counted as units required for completion of the NGP as well.	
Overseas training (6 units mandatory)	 Neuro Global Special Overseas Training (NGP students are expected to stay at overseas university for a total of approximately 6 months or more to get training from the associated supervisor to establish collaborative international research) 	NGP students from abroad can stay in Tohoku University for an extended time to gain training and supervision from Tohoku University faculty members of NGP.
NGP subjects (optional)	 Overseas academic conference attendance Advanced academic English training course, Advanced basic neuroscience, Advanced brain science seminar series Ex, Advanced brain science intensive lectures 	
Master course thesis defense	■ Qualifying Exam 1 (QE1 of NGP will be performed along with the Master course thesis defense required by the graduate schools)	Qualification for completion of NGP will also be evaluated by the supervisor at the associated overseas university
Master course study (30 units mandatory)	NGP students will be enrolled in either the Graduate School of Life Sciences or the Graduate School of Medicine. Each graduate school has different regulations for the mandatory units required for the completion of the Master course. These units will also be counted as units required for completion of the NGP as well.	
Overseas training (6-10 units optional)	● (Grad Sch of Med) Units can be acquired as "Internship training (6 units)" or "Article research I (10 units)". Short-term overseas training lasting approximately 1 week to 1 month can be counted as the above units. Participation in overseas workshops related to brain science or lab work in associated overseas university are considered as "overseas training". Those enrolled in the Graduate School of Life Sciences do not have appropriate units that can be assigned to "overseas training" in their curriculum. However, fees related to this short-term travel may be supplied to students from either graduate school. Please discuss with your designated supervisor in Tohoku University and NGP coordinator for details.	NGP students from abroad can stay in Tohoku University for a short-time period to gain training and supervision from Tohoku University faculty members of NGP.
International study (2 units mandatory)	• Academic English training course This course is aimed to train NGP students with skills for English communication and academic presentation.	Students in associated overseas university are welcome to attend this workshop and participate in the discussions.
Basic NGP studies (4 units selection mandatory)	◆Basic Neuroscience -Neuroanatomy, -Systems Neuroscience, -Molecular Neurobiology, -Cell Physiology	
	◆Brain Science Seminar Series Ex	
	◆Brain Science Intensive Lectures I - VIII	
	Expected degree Ph.D. defense Ph.D. study (9 - 30 units mandatory) Overseas training (6 units mandatory) NGP subjects (optional) Master course thesis defense Master course study (30 units mandatory) Overseas training (6-10 units optional) International study (2 units mandatory) Basic NGP studies (4 units selection	Expected degree DD (Double Degree), JSD (Jointly Supervised Degree), or JD (Joint Degree) Ph.D. defense Qualifying Exam 2 ((DE' of NPP will be performed along with the Ph.D. defense required by the graduate school of Medicine. Each graduate school has different regulations for the mandatory units required for the completion of the Ph.D. course. These units will also be counted as units required for completion of the NPP as well. NGP subjects (optional) Master course thesis defense Master course study (30 units mandatory) Most suddens will be enrolled in either the Graduate School of Life Sciences or the Graduate School of Medicine. Each graduate school has different regulations for the mandatory units required for the completion of the Ph.D. course. These units will also be counted as units required for completion of the NPP as well. NGP subjects (optional) Master course study (30 units mandatory) Master course study (30 units mandatory) Most academic English training course, Advanced basic neuroscience, Advanced brain science seminar series Ex, Advanced units will be enrolled in either the Graduate School of Life Sciences or the Graduate School of Medicine. Each graduate schools) Most academic English training course, Advanced brain science intensive lectures Moster course study (30 units mandatory) Work suddens will be enrolled in either the Graduate School of Life Sciences or the Graduate School of Medicine. Each graduate school has different regulations for the mandatory units required for the completion of the Master course. These units will also be counted as units required for completion of the NPP as the mandatory units required for the completion of the Master course. These units will also be counted as units required for completion of the NPP as the mandatory units required for the completion of the Master course. These units will also be counted as units required to resonate the analysis of the mandatory units required for the completion of the Master course. These units will also be co