## Nagasaki University Priority Graduate Program (NUPGP) for Foreign Students in Biomedical Sciences (Master Course)

Subj ect	Credit
Lecture	•
Molecular Biology of Neurodegenerative Diseases	1
Analytical Chemistry in Health and Environmental Sciences	1
Bioorgaruc Chemisby for Environmental Science	1
Pharmacology and Drug Discovery	1
Natural Product Chemistry for Infectious Diseases	1
Molecular Biology of Infectious Agents	1
Inorgaruc Chemistry in Health and Environmental Sciences	1
Synthesis of Drugs for Infectious Diseases	1
Cell Biology for Health Science	1
Chemistry of Biofnctional Molecules for Infectious Diseases	1
Pharmaceutical Organic Chemistry for Infectious Diseases	1
Resources of Marine Natural Medicines for Infectious Diseases	0.5
Resources of Natural Medicines for Infectious Diseases	0.5
Exercise and Experiment	
Exercise Biomedical Sciences (Cell Reguration)	4
Experiment Biomedical Sciences (Cell Reguration)	16
Exercise Biomedical Sciences (Pharmacology and Therapeutic Innovation)	4
Experiment Biomedical Sciences (Pharmacology and Therapeutic Innovation)	16
Exercise Biomedical Sciences (Pharmaceutical Chemistry)	4
Experiment Biomedical Sciences (Pharmaceutical Chemistry)	16
Exercise Biomedical Sciences (Pharmaceutical Organic Chemistry)	4
Experiment Biomedical Sciences (Pharmaceutical Organic Chemistry)	16
Exercise Biomedical Sciences (Chemistry for Pharmaceuticals)	4
Experiment Biomedical Sciences (Chemistry for Pharmaceuticals)	16
Exercise Biomedical Sciences (Genome-based Drug Discovery)	4
Experiment Biomedical Sciences (Genome-based Drug Discovery)	16
Exercise Biomedical Sciences (Molecular Pharmacology of Infectious Agents)	4
Experiment Biomedical Sciences (Molecular Pharmacology of Infectious Agents)	16
Exercise Biomedical Sciences (Natural Product Chemistry)	4
Experiment Biomedical Sciences (Natural Product Chemistry)	16
Exercise Biomedical Sciences (Medicinal Plant Biochemistry)	4
Experiment Biomedical Sciences (Medicinal Plant Biochemistry)	16
Exercise Biomedical Sciences (Structure Analysis for Chemicals)	4
Experiment Biomedical Sciences (Structure Analysis for Chemicals)	16
Exercise Biomedical Sciences (Chemistry of Biofunctional Molecules)	4
Experiment Biomedical Sciences (Chemistry of Biofunctional Molecules)	16
Exercise Biomedical Sciences (Hygienic Chemistry)	4
Experiment Biomedical Sciences (Hygienic Chemistry)	16
Exercise Biomedical Sciences (Analytical Chemistry)	4
Experiment Biomedical Sciences (Analytical Chemistry)	16
Exercise Biomedical Sciences (Pharmacothrapeutics)	4
Experiment Biomedical Sciences (Pharmacothrapeutics)	16
Exercise Biomedical Sciences (Pharmaceutics)	4
Experiment Biomedical Sciences (Pharmaceutics)	16
Exercise Biomedical Sciences (Pharmaceutics)	4