

3. Course Plan(Timetable/Class Location) of Department of Developmental Brain Science in 2022

Course Type	Course subjects	Type of class	Credit	Instructor	Institution	Time and Venue				
						Semester	Day of the week, period	Lecture Room	Start date	
Compulsory Elective Subjects	Inter-Graduate School Classes	Basic Brain Science I	Lecture	1	Haruyuki Kamiya	Faculty of Medicine	1	Mon.5	Lecture Room III, Clinical Medicine Lecture Building	4/11
		Basic Brain Science II	Lecture	1	Masahiko Watanabe	Faculty of Medicine	1	Fri.5	Lecture Room III, Clinical Medicine Lecture Building	4/8
		Basic Brain Science III	Lecture	1	Masaki Tanaka	Faculty of Medicine	1	Mon.5, Fri.5	Lecture Room III, Clinical Medicine Lecture Building	6/6
		Basic Brain Science IV	Lecture	1	Masabumi Minami	Faculty of Pharmaceutical Sciences	1	Tue.5	Lecture Room II, School of Pharmaceutical Sciences	6/7
		Basic Brain Science V	Practice Class	1	Masahiko Watanabe	Faculty of Medicine	1	Intensive	Anatomy Lab	7/29
		Basic Brain Science VI	Lecture Practice Class	1	Kenji Ogawa	Faculty of Humanities and Human Sciences	1	Mon.2	Check separately	6/6
		Basic Brain Science VII	Lecture Practice Class	1	Koichi Yokosawa	Faculty of Health Sciences	Full Year	Intensive	Medical and Dental Research Building B1 etc.	8-9Mon.
		Brain Science I Lecture 2022	Lecture	1	Hiroto Ogawa	Faculty of Science	1	Thu.5	Seminar Room3-1, Central Research Building, School of Medicine	4/14
		Brain Science I Practice Class 2022	Practice Class	1	Hiroto Ogawa	Faculty of Science	1	Check separately		
		Brain Science II Lecture 2022	Lecture	1	Haruyuki Kamiya	Faculty of Medicine	2	Fri.5	Seminar Room3-1, Central Research Building, School of Medicine	10/7
		Brain Science II Practice Class 2022	Practice Class	1	Haruyuki Kamiya	Faculty of Medicine	2	Check separately		
		Brain Science III (Educational Program) 2022	seminar	1	Masahiko Watanabe	Faculty of Medicine	2	intensive course / Check separately		
		Brain Science IV-a 2022	seminar	1	Masahiko Watanabe	Faculty of Medicine	1	intensive course / Check separately		
		Brain Science IV-b 2022	seminar	1	Masahiko Watanabe	Faculty of Medicine	2	intensive course / Check separately		
		Elective Subjects (Designated Subjects for Related Research Institutes)	Classes **SI subject	Training Course for Electrophysiology	Lecture Practice Class	2	Masabumi Minami	Faculty of Pharmaceutical Sciences	1	Intensive
Humanities and Human Sciences Graduate	Behavioral Theories (Seminar) (a)		seminar	2	Hiromi Wada	Faculty of Humanities and Human Sciences	1	Thu.1	W308, Humanities and Social Sciences Classroom Building	4/14
	Behavioral Theories (Seminar) (b)		seminar	2			2	Wed.2	W205, Humanities and Social Sciences Classroom Building	9/28
	Knowledge Structures (Seminar)(a)		seminar	2	Yasuhiro Kawabata	Faculty of Humanities and Human Sciences	1	Tue.2	W516, Humanities and Social Sciences Classroom Building (1st lesson on Zoom)	4/12
	Knowledge Structures (Seminar)(b)		seminar	2			2	Tue.2	W516, Humanities and Social Sciences Classroom Building	9/27
	Thought Processes (Seminar)		seminar	2	Kenji Ogawa	Faculty of Humanities and Human Sciences	1	Wed.5	Check separately	4/13
	Thought Processes (Seminar)		seminar	2			2	Thu.4	Check separately	9/29
	Learning Processes (Seminar)		seminar	2	Mayumi Adachi	Faculty of Humanities and Human Sciences	1	Wed.4	W307, Humanities and Social Sciences Classroom Building (1st lesson on Zoom)	4/13
	Learning Processes (Seminar)		seminar	2			2	Tue.5	W408, Humanities and Social Sciences Classroom Building (1st lesson on Zoom)	9/27
Education	In-Depth Studies on Developmental Disability		Lecture	2	Tetsuko Kasai	Faculty of Education	1	Thu.2	教育学部 203	4/14
	In-Depth Studies on Developmental Disability	Lecture	2	Ayumi Seki	Faculty of Education	2	Thu.4	教育学部 203	9/29	

Elective Subjects (Designated Subjects for Related Research Institutes)		In-Depth Studies on Health Education	Lecture	2	Yujiro Yamanaka	Faculty of Education	2	Thu.2	人社教育棟 W 510	9/29
	Graduate School of Science	Analysis Studies 【Synchronization phenomena】	Lecture	2	Yasuaki Kobayashi	Research Center of Mathematics for Social Creativity, Research Institute for Electronic Science	1	Mon.2・Thu.2	Sci. Bldg. 3, Rm. 202	4/11
		Analysis Studies 【Chaos and randomness】	Lecture	2	Yuzuru Sato	Research Center of Mathematics for Social Creativity, Research Institute for Electronic Science	2	Tue.3	Sci. Bldg. 3, Rm. 202	10/4
		Analysis Studies 【Mathematical life sciences】	Lecture	2	Sohei Tasaki	Faculty of Science	2	Fri.3	Sci. Bldg. 3, Rm.202	10/7
	Graduate School of Medicine	Basic Research Methods in Medical Sciences I	seminar	1	Fumino Fujiyama	Faculty of Medicine	1	Intensive	Check separately	4/18・4/25
		Basic Research Methods in Medical Sciences I	seminar	1	Shigetsugu Hatakeyama	Faculty of Medicine	1	Intensive	Web	4/12-5/31
		Basic Research Methods in Medical Sciences II	seminar	1	Masaki Tanaka	Faculty of Medicine	1	Intensive	Web	5/30-5/31
		Basic Research Methods in Medical Sciences II	seminar	1	Hiroaki Norimoto	Faculty of Medicine	1	Intensive	Web	9/5-9/6
		Research Methods in Medical Sciences I	seminar	1	Masahiko Watanabe	Faculty of Medicine	1	Intensive	Lecture Room I , Library, School of Medicine	8/30-8/31
		Research Methods in Medical Sciences I	seminar	1	Shigetsugu Hatakeyama	Faculty of Medicine	Full Year	Intensive	Web	4/12-5/31
		Research Methods in Medical Sciences II	seminar	1	Masaki Tanaka	Faculty of Medicine	Full Year	Intensive	Web	5/30-5/31
		Research Methods in Medical Sciences II	seminar	1	Hiroaki Norimoto	Faculty of Medicine	1	Intensive	Web	9/5-9/6
	Graduate School of Life Science	Behavioral Control System Sciences	Lecture	2	Kazuhiro Wada	Faculty of Science	Full Year	Check separately		
		Pharmaceutical Science	Lecture	2	Masayo Souma	Faculty of Pharmaceutical Sciences	1	Wed.1 Fri.2	Room 01, Faculty of Pharmaceutical Sciences	6/15
		Life Science Special Lecture IV	Lecture	1	Masayo Souma	Faculty of Science	Full Year	Check separately		
	Information Science and Technology	Neural control Engineering	Lecture	2	Takashi Tateno	Faculty of Information Science and Technology	2	Mon.4 Wed 3	Check separately	10/3
		Neuroscience and Brain Function	Lecture	2	Hideji mikami	Exploratory Research Center on Life and Living Systems(NINS)	1	Intensive	Check separately	4/11
	Health Sciences	Experimental Methodology	Lecture	2	Koichi Yokosawa	Faculty of Health Sciences	Full Year	Mon.7	Health Sciences seminar1	6/6

※English Syllabus : Please refer to HOKKAIDO UNIVERSITY Syllabus Search

(<http://syllabus01.academic.hokudai.ac.jp/Syllabi/Public/Syllabus/SylSearch.aspx>) for the contents of designated subjects.

Time slot	1 Slot	2 Slot	3 Slot	4 Slot	5 Slot
	8:45~10:15	10:30~12:00	13:00~14:30	14:45~16:15	16:30~18:00