

人間健康科学研究科 博士後期課程 2019年度 時間割表 (前期)
Graduate School of Human Health Sciences/Doctoral Course/2019 Academic Year Class Schedule/1st Semester

理学療法科学域
Department of Physical Therapy

時限・時間 Period	I	II	III	IV	V	VI	VII	
曜日	8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10	
月 Mon		U0275 筋骨格系理学療法特講 Advanced Research of Musculoskeletal Physical Therapy	来間 Kuruma				U0279 発達障害理学療法特講 Advanced Research of Pediatric Physical Therapy	新田 Nitta
					U0271 地域理学療法特講 Advanced Research of Community-Based Physical Therapy	浅川 Asakawa	U0272 地域理学療法特講 Advanced Research of Community-Based Physical Therapy	浅川 Asakawa
火 Tue					U0283 障害予防理学療法特講 Advanced Research of Clinical Exercise Physiology	山田・鈴木・小島・杉本 Yamada, Suzuki, Kojima, Sugimoto	U0284 障害予防理学療法特講 Advanced Research of Clinical Exercise Physiology	山田・鈴木・小島・杉本 Yamada, Suzuki, Kojima, Sugimoto
				U0255 内部障害理学療法特講 Advanced Research of Cardiopulmonary Physical Therapy	古川 Furukawa		U0256 内部障害理学療法特講 Advanced Research of Cardiopulmonary Physical Therapy	古川 Furukawa
					U0251 徒手理学療法特講 Manual Physical Therapy	竹井 Takei	U0252 徒手理学療法特講 Manual Physical Therapy	竹井 Takei
水 Wed				U0291 神経系障害理学療法特講 Advanced Research of Physical Therapy for Neurology	網本 (591) Animoto		U0292 神経系障害理学療法特講 Advanced Research of Physical Therapy for Neurology	網本 (591) Animoto
木 Thu					U0287 認知運動科学理学療法特講 Advanced Analysis of Neurocognitive Therapy	池田 Ikeda	U0288 認知運動科学理学療法特講 Advanced Analysis of Neurocognitive Therapy	池田 Ikeda
							U0276 筋骨格系理学療法特講 Advanced Research of Musculoskeletal Physical Therapy	来間 Kuruma
金 Fri								
	U0280 発達障害理学療法特講 Advanced Research of Pediatric Physical Therapy	新田 Niita						

前期で履修する場合 U0250 理学療法科学特別研究a(全教員)
(For whom take it at 1st semester) Doctoral Dissertation in Physical Therapy a(All)

初講日及び教室は担当教員・掲示の指示に従ってください。
Regarding first date of class and classroom, please check the bulletin board or ask professor that offer the class.

人間健康科学研究科 博士後期課程 2019年度 時間割表 (後期)
 Graduate School of Human Health Sciences/Doctoral Course/2019 Academic Year Class Schedule/2nd Semester

理学療法科学域
 Department of Physical Therapy

時限・時間 Period	I	II	III	IV	V	VI	VII
曜日	8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30	19:40~21:10
月 Mon				U0273 地域理学療法学特講演習 (浅川) Seminar in Advanced Research of Community-Based Physical Therapy (Asakawa)		U0274 地域理学療法学特講演習 (浅川) Seminar in Advanced Research of Community-Based Physical Therapy (Asakawa)	
				U0257 内部障害理学療法学特講演習 (古川) Advanced Research Seminar of Cardiopulmonary Physical Therapy (Furukawa)		U0258 内部障害理学療法学特講演習 (古川) Advanced Research Seminar of Cardiopulmonary Physical Therapy (Furukawa)	
				U0253 徒手理学療法学特講演習 (竹井・山内) Manual Physical Therapy Practice (Takei,Yamauchi)		U0254 徒手理学療法学特講演習 (竹井・山内) Manual Physical Therapy Practice (Takei,Yamauchi)	
火 Tue						U0282 発達障害理学療法学特講演習 (新田) Advanced Research Seminar of Pediatric Physical Therapy (Nitta)	
						U0289 認知運動科学理学療法学特講演習 (池田) Advanced Analysis Practice of Neurocognitive Therapy (Ikeda)	
水 Wed	U0293 神経系障害理学療法学特講演習 (網本) 591 Advanced Research Seminar of Physical Therapy for Neurology (Amimoto)					U0294 神経系障害理学療法学特講演習 (網本) 591 Advanced Research Seminar of Physical Therapy for Neurology (Amimoto)	
				U0285 障害予防理学療法学特講演習 (山田・鈴木) Advanced Research Seminar of Clinical Exercise Physiology (Yamada,Suzuki)		U0286 障害予防理学療法学特講演習 (山田・鈴木) Advanced Research Seminar of Clinical Exercise Physiology (Yamada,Suzuki)	
木 Thu	U0290 認知運動科学理学療法学特講演習 (池田) Advanced Analysis Practice of Neurocognitive Therapy (Ikeda)						
金 Fri	U0281 発達障害理学療法学特講演習 (新田) Advanced Research Seminar of Pediatric Physical Therapy (Nitta)						
						U0260 筋骨格系理学療法学特講演習 (来間) Advanced Research Seminar of Musculoskeletal Physical Therapy (Kuruma)	
	U0259 筋骨格系理学療法学特講演習 (来間)[物理療法室] Advanced Research Seminar of Musculoskeletal Physical Therapy (Kuruma)						

初講日及び教室は担当教員・掲示の指示に従ってください。

後期で履修する場合 U0297 理学療法科学特別研究a(全教員)
 (For whom take it at 2nd semester) Doctoral Dissertation in Physical Therapy a (All)

Regarding first date of class and classroom, please check the bulletin board or ask professor that offer the class.