

Faculty of Rehabilitation
 テーシヨン学部

共通科目

リハビリテーション概論、健康科学、国際保健、医療福祉連携論、先端リハビリテーション医学ほか

Introduction to Rehabilitation, Health Sciences, International Health, Medical and Welfare Collaboration, Cutting-Edge Rehabilitation Medicine, etc.



共通科目(必修)

生涯健康科学特論、グローバルヘルス特論、研究方法特論Ⅰ、研究方法特論Ⅱ

Advanced Seminars on Life Health Science, Advanced Seminars on Global Health, Advanced Seminars on Research Methods I, Advanced Seminars on Research Methods II

Master's Program in the Graduate
 School of Life Health Science
 修士涯健康科学研究科

理学療法学科

運動学、運動療法学、物理療法学、運動器理学療法学、呼吸循環代謝理学療法学、小児理学療法学、高齢者理学療法学、卒業研究ほか

Exercise Science, Exercise Therapy, Physical Therapy, Motor Physiotherapy / Respiratory, Circulatory, and Metabolic Physiotherapy / Pediatric Physiotherapy, Physiotherapy for the Elderly, Research for Graduation, etc.



生体機能解析学領域

Biofunctional Analysis

生体機能解析学特論
 Advanced Seminars in Biofunctional Analysis
 生体機能解析学演習
 Practicum in Biofunctional Analysis

健康支援開発学領域

Health Support and Development

健康支援開発学特論
 Advanced Seminars in Health Support and Development
 健康支援開発学演習
 Practicum in Health Support and Development

作業療法学科

日常生活活動学、義肢装具学、身体障害系作業療法治療学、精神障害作業療法治療学、発達障害作業療法治療学ほか

Activities of Daily Living, Prosthetics and Orthotics, Occupational Therapy Treatment of Physical Disabilities, Occupational Therapy Treatment of Mental Disorders, Occupational Therapy Treatment of Developmental Disorders, etc.



こどもとおとなの神経科学領域

Neuroscience for Children and Adults

こどもとおとなの神経科学特論
 Advanced Seminars on Neuroscience for Children and Adults
 こどもとおとなの神経科学演習
 Practicum in Neuroscience for Children and Adults

こどもとおとなの生活科学領域

Life Science for Children and Adults

こどもとおとなの生活科学特論
 Advanced Seminars on Life Science for Children and Adults
 こどもとおとなの生活科学演習
 Practicum in Life Science for Children and Adults