

## National Taiwan Normal University (NTNU) Courses for the English-Taught Master's Program in the Department of Special Education

Amended and approved in the third Department Meeting of the 2019–2020 academic year on  
November 26, 2019

Approved in the 2nd Curriculum Committee of the College of Education of the 2019–2020 academic year on  
April 1, 2020

Amended and approved in the fifth Department Meeting of the 2021–2022 academic year on  
March 22, 2022

Approved in the 2nd Curriculum Committee of the College of Education of the 2021–2022 academic year on  
March 23, 2022

### Course Credit Requirement

Required Credits	Elective Credits	Free Elective Credits	Total Credits
14	6	10	30

#### ■ Required Credits: 14 credits

##### 1. Theory and Research: 6 credits

Course Level	Course Name	Credit
MEd/PhD	Issues on Special Education 特殊教育論題	3
MEd/PhD	Special Topics on Inclusion 融合教育專題研究	3

##### 2. Research Methodology: minimum 6 credits

Course Level	Course Name	Credit
MEd/PhD	Advanced Educational Statistics(A)(B) 高級教育統計學(甲)(乙)	3
MEd/PhD	Single Subject Experimental Research Design 單一受試實驗研究法	3
MEd/PhD	Academic Writing for Education Research 教育研究論文寫作	3
MEd/PhD	Nonparametric Statistics 無母數統計學	2

##### 3. Practicum: minimum 2 credits

Course Level	Course Name	Credit
MEd/PhD	Practice of Special Education 特殊教育實務	2

#### ■ Elective Credits: minimum 6 credits

Course Level	Course Name	Credit
MEd/PhD	Special Topics on Special Education 特殊教育專題研究	3

MEd/PhD	Special Topics on Gifted and Talented 資賦優異教育專題研究 Education	3
MEd/PhD	Special Topics on Education for Students with Special Needs 身心障礙教育專題研究	3
MEd/PhD	Special Topics on Rehabilitation Medicine 復健醫學專題研究	3
MEd/PhD	Applied Behavior Analysis 應用行為分析	3
MEd/PhD	Studies in Leisure Behavior and Quality of Life for People with Disabilities 身心障礙者休閒行為與生活品質	3
MEd/PhD	Research Trends in Adapted Physical Education 適應體育趨勢專題研究	3
MEd/PhD	Life-Long Sport Coaching and Planning for Individuals with Disabilities 身心障礙者終身運動指導與規劃	3
MEd/PhD	Special Topics on Technology for Special Education 特殊教育科技專題研究	3

■ Free Elective Credits: 10 credits