

Materials for the graduate course seminar **An Introduction to Large Deviation Theory**, delivered as a guest lecturer in Spring 2026 at **National Chengchi University (NCCU)**.

Course Materials

- Lecture Note – [PDF Export](#)
 - Reading 01: Existence and Uniqueness – [PDF Export](#)
 - Reading 02: Method of Types – [PDF Export](#)
 - Reading 03: Cramér's Theorem in Polish Spaces – [PDF Export](#)
 - Reading 04: From Finite to Infinite Dimensions – [PDF Export](#)
-

For archived notes from previous years, see the 2025 Course Page.