

【加開】進階精神科臨床心理學實習（四）

[中文課程大綱]：

課程名稱：進階精神科臨床心理學實習（四）

程大綱：本課程乃
修習學生必須主動

學分數：一學期 2 學分。

床督導：台灣大學

實習地點：台大醫院精神部或其他醫院精神科

修課程：本課程的

實習內涵：（待商議與修訂）

臨床心理衡鑑與報告撰寫
◆ 第 1 個月起，預計一個月進行衡鑑 1 人/次，以臨床複雜個案為主
臨床心理治療與報告撰寫
◆ 第 1 個月起，由門診或病房擇至少 2 名個案進行心理治療
◆ 定時撰寫個案報告並徵求同意錄音，定期與督導討論
心身醫學病房觀摩與實習（可於中期後執行）
◆ 觀摩認識病房運作模式，於徵得同意後觀察訓練或治療團體
◆ 視實習情況，可於中期後（暫訂第四個月後）設計介入方案並嘗試帶領，例如：認知行為團體治療。
照會業務觀摩與實習（可於中期後執行）
◆ 觀摩精神科照會業務之進行，並學習提供相關的專業服務

[英文課程大綱]:**課程名稱: Advanced Clinical Practicum in Psychiatry (IV)****Goal and Objectives:**

This fourth clinical practicum course, as part of clinical and practical training, is designed for doctoral students to advance their professional competence prior to completion of the Ph.D. in Clinical Psychology at NTU. Each course requires one semester, part-time training in an elected psychiatry and/or psychiatry-related settings. With practice and clinical supervision, the primary training goal is two-folded, 1) to broaden and deepen their knowledge about psychopathology, psychological assessment and psychotherapy for various psychological disorders, and 2) to consolidate their competence of providing psychological service delivery in psychiatric or general hospital settings.

Credits: 2 credits for one semester

linical supervisors

D

r. Sue-Huei Chen, Department of Psychology, NTU

M

s. Shiu-Jih Wang, Psychological Center/Department of Psychiatry, NTUH

racticum setting:

rerequisite: Prior c

Practicum Contents: (to be discussed & modified)

Psychological Assessment and Report
♦ One case per month, mainly focused on complicated cases
Psychotherapy and Reports
♦ Take at least two cases from the first month
♦ Periodic reports on progress and supervision; weekly supervision

		Observations and Practice
♦	Observations on operation of the Ward systems; observations and joining the group therapy upon agreement from the ward	
	Upon agreement, design and operate intervention program	
Observations and Practice of Consultation (optional from mid stage of practicum)		
♦	Observations and practice of psychiatric consultations	