

發行人：梁欣榮 (Yanwing Leung)

主 編：柯悌穆 (Timothy Casey)

Past Events

- June 4 1. 召開英文作文二委員會。
 A meeting of the DFLL English Composition 2 Committee was held.
2. 召開英文作文委員會。
 A plenary meeting of the DFLL English Composition Committee was held.
- June 5 舉辦俄語戲劇活動：俄夜降臨。
 A Russian drama activity was held.
- June 7 2014 台大外文系畢業典禮。
 The 2014 DFLL Graduation Ceremony was held.
- June 9 召開學士班招生委員會。
 A meeting of the DFLL Undergraduate Admissions Committee was held.
- June 11 1. 召開系教評會。
 A meeting of the DFLL Teachers' Evaluation Committee was held.
2. 舉辦「中英翻譯學程」課程說明會。
 A seminar for students in the Chinese-English Translation and Interpretation Program was held.
- June 13 舉辦「愛爾蘭之夜」。
 “Irish Night” was held.
- June 18 召開系教評會。
 A meeting of the DFLL Teachers' Evaluation Committee was held.
- June 23 舉辦期末聚餐。
 The DFLL's End-of-Term Luncheon was held.
- June 27-29 2014 台大外文系畢業公演。
 The 2014 DFLL Graduation Play, *The Blue Room*, was held.
- June 30 1. 中外文學六月號出刊日。
 The June issue of *Chung Wai Literary Quarterly* was released.
2. *NTU Studies in Language and Literature* 第 31 期出刊日。
 Issue No. 31 of *NTU Studies in Language and Literature* was released.

Future Events

- July 24 (Wed) 舉行外文系轉系考。
 2014-2015 DFLL Transfer Examination will be held.
- August 1 (Fri) 系辦將於 8 月 1 日重新設定影印卡，屆時系辦卡片中若有上學期

剩餘的張數，恕無法保留。

The DFLL office will reset your photocopy card on August 1, 2013. Any unused portion of the old quota remaining on your DFLL card will be invalid after that date.

Notice

102 學年度第 2 學期教師繳交成績時程表

Grade Reporting Schedule for 2014 Spring Semester

June 13 (Fri)	申請「延期繳交成績」截止日。 Deadline for the Application for Submitting Final Grades After Official Dates.
June 30 (Mon)	繳送成績截止日。 Deadline for Grade Reporting.
July 11 (Fri)	各科目若仍有半數以上學生之成績尚未繳交至教務處者，將提本校行政會議報告。 Your case will be reported in the NTU Administrative Meeting if half of your grades have not been sent to the Office of Academic Affairs.
September 19 (Fri)	學生成績最後繳送日，逾期則以「X」結算。 Any student whose grade has not been submitted to the Office of Academic Affairs by this date will receive an X.