Here is a summary of the most crucial information of this class.

- URL: http://homepage.ntu.edu.tw/~cjtsai/teaching/16RS.html or https://ceiba.ntu.edu.tw/1042RS
- Classes: Tuesday and Thursday 13:45~15:00, at Astro-Math 302 (星期二、四的下午 1:45 到 3:00 在天數館 302)
- TF: 蔡忠潤 Chung-Jun Tsai, Astro-Math 458, cjtsai@ntu.edu.tw
- Office hours: Monday 15:10~16:00 and Tuesday 15:10~16:00, or by appointment
- References:
 - 1. Hershel M. Farkas and Irwin Kra, Riemann surfaces. Second edition.
 - 2. Hermann Weyl, The concept of a Riemann surface.
 - 3. George Springer, Introduction to Riemann surfaces.
- Grades: Homework=30%, Midterm=30%, Final=40%.
- Homework: Homework will be assigned weekly (every Tuesday). It is due on the next Tuesday. Late homework will get less credit. After rescaling to 100 points, the late penalty is -10 points per day. You have three jokers: the lowest two grades will be discarded. 每週二會有一份習題,規定於一週後交。如果遲交,分數會打折。在調整回百分制後,每遲交一天扣 10 分。在計算學期成績時,最低分的三次成績不列入計算。
- Midterm: The midterm will be a written exam. It will be held during the class of April 21 or 28.

期中考會是在四月 21 日或 28 日的課堂上進行筆試。

- **Final:** The format of the final will be decided later. 期末考的形式待定。
- **Self-Studying Week:** We plan not to have any lecture during the week of May 2~6. 自主學習週暫定爲第十一週,該週我們計畫不上課。你可以利用該週喘口氣,或是回顧前面所學、或是自由探索相關題材。