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

- URL: http://homepage.ntu.edu.tw/~cjtsai/teaching/13sg.html
 or https://ceiba.ntu.edu.tw/1021sg
- Classes: Monday, 10:20~11:10 and Thursday 15:30~17:20 at Astro-Math 204 (星期一第 3 節和星期四第 7、8 節)
- TF: 蔡忠潤 Chung-Jun Tsai, Astro-Math 458, cjtsai@ntu.edu.tw
- Office hours: Friday 16:00~17:00 or by appointment
- References:
 - 1. A. Cannas da Silva, *Lectures on symplectic geometry*, Lecture Notes in Mathematics, 1764, Springer, Berlin, 2001.
 - 2. D. McDuff and D. Salamon, *Introduction to symplectic topology*, second edition, Oxford Mathematical Monographs, Oxford Univ. Press, New York, 1998.
 - 3. A. Cannas da Silva, Symplectic toric manifolds, in Symplectic geometry of integrable Hamiltonian systems (Barcelona, 2001), 85–173, Adv. Courses Math. CRM Barcelona Birkhäuser, Basel.
 - 4. H. Geiges, An introduction to contact topology, Cambridge Studies in Advanced Mathematics, 109, Cambridge Univ. Press, Cambridge, 2008.
- Grades: Homework=30%, Midterm=30%, Final Report=40%.
- Homework: Homework will be assigned weekly/biweekly. The deadline will be specified for each homework set. Usually it will be due on the beginning of the Monday class or Thursday class. Late homework is accepted only with my approval. Email me to ask. 每周或每兩周(視上課內容而定)會有一份習題。如果有特殊原因你無法按時繳交習題,必須先得到我的許可。否則逾期繳交的習題一概不受理。
- Midterm: Potentially, it will be held during the class of November 7th. 期中考預計是在十一月 7 日的課堂上舉行,視情況可能提前或延後一周。
- **Final Report:** The final report will consist of a writing report and an oral presentation. More details will be announced later.
 - 期末考預計會是以期末報告的方式進行。你需要做一份書面報告以及做口頭報告。題材以及相關細節將在之後宣布。