Weekly Plan

Course number-A105

General Plant Biology (Thursday 木)-8:35-10:15

Week-1-April-17- Introduction about the course and get acquainted with the students/コースの紹介と生徒との交流

Week-2-April 24- Plant and Plant Cells/植物および植物細胞

Week-3-May 1--Plant Cell organelles-1/植物細胞オルガネラ-1

Week-4- May 8- Plant Cell organelles-2 /植物細胞オルガネラ-2(Take Home Exam-1)/ (課題-1)

Week-5-May 15- Cell cytoskeleton, Cell division-1/細胞骨格、細胞分裂-1

Week-6-May 22- Cell cytoskeleton, Cell division-2/ 細胞骨格、細胞分裂-2

Week-7-May 29- Water and Solute transport /水と溶質の輸送

Week-8-June 5 -Photosynthesis-1/光合成-1 (Take-home exam -2)/(課題-2)

Week-9-June 12- Photosynthesis-2/光合成-2 Review class/レビュークラス

Week-10-June 19-Genetics-1/(Take Home Exam-3)遺伝学-1(課題-3)

Week-11-June 26- No Class/休み

Week-12-July 3-Genetics-2/遺伝学-2

Week-13-July 10-Group Presentation on GMO/遺伝子組み換え作物に関するグループプレゼンテーション

Week-14-July 17-Review class/レビュークラス/Feedback on presentation/発表に関するフィードバック

Week-15-July 24- Summarized Final exam/まとめた最終試験

TA: 佐藤 凜々子, 秋葉 陽介

Grading Format:

50% from Midterm take home exams and class attendance 50% from final exam