SILLABY

1. Course Identity
   Name of course: Learning and Biology Instruction
   Code: BIO 586
   Credits number: 2 credits
   Semester: 3
   Course classification: compulsory for biology education
   Prerequisite: none
   Lecturer: Prof. Dr. Hj. Nurtyani Rustaman, M.Pd
             Dra. Diana Rochintaniawati, M.Ed.

2. Objectives:
   After lecturing student should be able to construct junior as well as senior high school Biology subject lesson plan based on student centeredness.

3. Course Content and Schedule:
   b. Meeting 2: Teachers’ Role and Teachers’ Task in Biology Instruction
   c. Meeting 3: Curriculum, Standard Competency and Basic Competency
   d. Meeting 4: Objective in biology instruction for Junior and Senior High School
   e. Meeting 5: Objective in biology instruction for Junior and Senior High School
   f. Meeting 6: Content analysis for Junior and Senior High School Biology Instruction
   g. Meeting 7: Content analysis for Junior and Senior High School Biology Instruction
   h. Meeting 8: Learning Experience
   i. Meeting 9: Mid term test
   j. Meeting 10: Science Process Skill
   k. Meeting 11: Model, Approach and Method in Biology Instruction
   l. Meeting 12: Model, Approach and Method in Biology Instruction
   m. Meeting 13: Classroom Management
   n. Meeting 14: Laboratory Management
   o. Meeting 15: Questioning in Biology Instruction
   p. Meeting 16: Assessment in Biology Instruction