

**Course: Seminar (I, II, III)**

**Instructor:**

**Course description**

This course will help graduate students to develop their independent research ability. Students will have to present their papers related to the major topics in either bioinformatics or biomedical research.

**References**

**Course Schedule**

Introduction – requirement for seminar presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

Student presentation

**Course evaluation**

Passing score for graduate course is 70. In general, score is allocated between class attendance, and student oral presentation. Course instructor reserves the right to adjust the grading scheme.