科目名 Course Title	
Principles of Life Science 1	
学科・専攻 Department/Program	受講年次 Grade
生命理学専攻	
授業形態 Class style	必修・選択の別 Compulsory or Elective
Lecture	
時間割コード Registration code	開講期・曜日・時限 Semester,Day & Period
1650093	Fall Fri曜:2時限
単位数 Credit	科目区分 Course type
2	
担当教員 Instructor Shin Sugiyama	
所属研究室 Laboratory	
連絡先 Contact	
居室 Room	

## 講義の目的とねらい Course purpose

To obtain knowledge and experience which will help you in making decisions about your research.

履修要件 Prerequisite

None, but a background in undergraduate biology is helpful.

成績評価 Grading

関連する科目 Related courses

Principles of Life Science 2

他学科学生の聴講について About attend other

<可否>

<条件>

Students from other schools are welcome.

教室 Class room

Science Bldg. E Room E316

授業内容 Content

Presuming that you have a background in undergraduate level molecular biology, and an understanding of English, we will go over several of the more unusual developments in modern biology. By reviewing from a historical viewpoint how "new" phenomena were analyzed and came to be understood, it is hoped that the knowledge obtained will help you in understanding or making decisions about your research in the future. We will also go over the important concepts and techniques you need to know to understand and appreciate these developments. This lecture will be highly speculative to stimulate thought and discussion.

教科書 Textbook
None.
参考書 Recommended reading
None.
連絡方法 Contact method
email or come in person.
その他 Remarks