

電気通信大学 平成21年度シラバス

| | | | |
|---------|--|----------|--------|
| 授業科目名 | 英語演習 | | |
| 英文授業科目名 | Intermediate Seminars in English | | |
| 開講年度 | 2009年度 | 開講年次 | 2年次 |
| 開講学期 | 後学期 | 開講コース・課程 | 夜間主コース |
| 授業の方法 | 講義 | 単位数 | 2 |
| 科目区分 | 総合文化科目-言語文化科目-言語文化演習科目 | | |
| 開講学科・専攻 | 情報通信工学科 情報工学科 電子工学科 量子・物質工学科 知能機械工学科 システム工学科 人間コミュニケーション学科 | | |
| 担当教官名 | Shi Jie (シ ジェー) | | |
| 居室 | 東1-609 | | |

| | |
|---------------------|------------|
| 公開E-Mail | 授業関連Webページ |
| shi@bunka.uec.ac.jp | なし |

| |
|---|
| 【主題および達成目標】 |
| <p>Scientific English科学・技術英語</p> <p>This course is designed to teach the basic understanding of scientific English genre in terms of general characteristics and styles of lexical and syntactical elements and content-specific structures. Through hands-on activities in class, students will be able to discover the joy of learning scientific and technical English by themselves and in collaboration with other students. Academic language and skills used for conducting in-class discussions, research, seminars and presentations in academic and scientific genres will be trained. Students who have no or little knowledge of scientific or technical English are welcome.</p> |

| |
|---|
| 【前もって履修しておくべき科目】 |
| Students should have completed all English courses in the first year. |

| |
|---|
| 【前もって履修しておくことが望ましい科目】 |
| English A, B, C or D with a focus on academic reading, writing and/or discussion. |

| |
|---|
| 【教科書等】 |
| None. But students are expected to contribute their own research data and course books currently used in other science classes. |

電気通信大学 平成21年度シラバス

【授業内容とその進め方】

In this course, students will be given authentic materials in various science areas and majors relevant to UEC students and study in small groups. Students will also work on a self-selected area or topic and conduct research and presentations on that topic. Cooperative learning in small groups or pairs is highly valued.

【授業時間外の学習（予習・復習等）】

Students are required to do homework outside of class. Most of the homework is preparation for projects and presentations.

【成績評価方法及び評価基準(最低達成基準を含む)】

This course adopts an accumulative grading system which divides the final grades into percentages. It is important to note that there will NOT be a final test that counts for 100% of your grade.

授業中の個々の課題の評価点・宿題、授業態度と出席率。注意点：Those students who are absent for two times or more without any official excuses will not be eligible for Grade " S " ; Those students who miss over 30% of total classes without any official excuses will fail automatically.

However, any students who miss 4 classes WITHOUT any excuses will fail the course automatically. Students who miss 2 or more classes without excuses will not be able to get "S" grade.

Attendance and performance: 40%

Class participation and contribution: 20%

Presentations: 30%

Small tests and other requirements: 10%

【オフィスアワー：授業相談】

Office Hours: Period 2, Tuesday. オフィスワー以外の相談に応じるが、電子メールや電話などで事前にアポイントを取ること。質問等は電子メールでも受け付ける。

【学生へのメッセージ】

Your attendance and your participation in class activities are two of the most important elements of the course and your achievement. You must try to use English in class all the time. Inappropriate use of Japanese in class will be considered unacceptable behaviors in class and will lead to lower final grade. You are encouraged to ask questions actively in class. In addition, you are expected to make contributions to the class materials and group collaboration for research and group work.

電気通信大学 平成21年度シラバス

【その他】

This class has a class BBS. Students are required to check the class BBS before every class for class reviews and assignments as well as posting their own homework and communicating with their classmates, TAs and the professor.