

## 電気通信大学 平成18年度シラバス

授業科目名	量子・物質工学アカデミックプレゼンテーション		
英文授業科目名	Academic Presentations for Applied Physics and Chemistry		
開講年度	2006年度	開講年次	
開講学期	後学期	開講コース・課程	博士前期課程
授業の方法		単位数	2
科目区分	電気通信学研究科-量子・物質工学専攻-専門科目		
開講学科・専攻	量子・物質工学専攻		
担当教官名	Shi Jie		
居室	東1-609		

公開E-Mail	授業関連Webページ

<b>【主題および達成目標】</b>
<p>This course is designed for students who have little or no experience of academic presentations at informal (or seminar) and formal (conference) levels. There are three main components of this course: academic discussion and seminars, academic presentations (poster and/or paper) using students' own research or papers, and informal speeches that are often used in both academic and public communication. Academic presentation will be an important project of the course which takes students through the process of forming topics, summarizing research/literature, outlining, drafting and language development and final delivery.</p>

<b>【前もって履修しておくべき科目】</b>
All required courses of undergraduate English curriculum

<b>【前もって履修しておくことが望ましい科目】</b>
English courses focusing on communicative skills

<b>【教科書等】</b>
None. Necessary teaching materials will be provided as handouts/prints by the professor.

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### 【授業内容とその進め方】

As this course is designed as an introductory course on academic presentations, common types of presentations will be introduced and practiced in class as explained above in the course description. This course is a “ hands-on ” type of class in which students will actually and actively participate in class activities, projects and presentations introduced. Students will also be challenged to think critically through discussion of reading materials, expression of one ’ s own opinions/judgments, and evaluation of one ’ s own as well as peers ’ presentations. Detailed syllabus will be given in class.

### 【成績評価方法及び評価基準(最低達成基準を含む)】

Attendance 50%

Speeches and Presentations (inclusive of scripts and stages of process): 40%

Participation in class activities and willingness to collaborate with others: 10%

Students ’ self-evaluation and evaluation of peers will also be considered.

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

### 【オフィスアワー：授業相談】

適宜相談に応じるが、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】**

Creativity and critical thinking are highly encouraged and valued. As cooperative learning is a crucial and key point of training, students will need to be willing to work with other classmates in various kinds of activities. Student collaboration is a part of the final evaluation. Please also note that this is an English-only course (basically). Therefore, students who take this course will need to work in English throughout the course.

Communication with the professor in person or by email is greatly appreciated. As much as possible, students should try to inform the professor of their absence one day in advance and try to avoid causing any inconvenience to other team members in a join project. After the absence, a written letter from a doctor, parents, other professors or any traceable person is required in order to get an “ excused absence ” .

**【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. The details will be announced at the beginning of the term.

NB: Maximum number of students limited to about 20 on a first-come-first-served basis. Consult the professor for further information if you are not in the graduate school of F-ka/senkou. (人数の上限は登録順に20人程度です。F専攻以外の学生は教師に相談して下さい。)