## 朝陽科技大學 094學年度第2學期教學大綱 Technical English 科技英文

當期課號	3371	Course Number	3371
授課教師	黄仲楷	Instructor	HUANG,CHUNG KAI
	科技英文	Course Name	Technical English
開課單位	應用外語系(二進)四A	Department	
修習別	選修	Required/Elective	Elective
學分數	2	Credits	2
課程目標	學生將在這門課中習得與科技領域相關的專業字彙。學生亦將習得應用於 業界及一般工程學行話的專有名詞。	Objectives	Students in this class will learn specialized vocabulary related to their specific majors in technical/scientific fields. Students will also learn how "terms of art" are used in industry and common engineering "slang".
教材	Glendinning, E. H. & McEwan, J. (2002). Information Technology. New York: Oxford University Press.	Teaching Materials	Glendinning, E. H. & McEwan, J. (2002). Information Technology. New York: Oxford University Press.
成績評量方式	1. 課程參與 20% 2. 期中/期末考 50% 3. 小組報告 30%	Grading	Your final grade will be calculated from a multitude of assessments as follows:  1. Class participation 20% This includes attendance and participation in class activities. Please be sure to come to class on time, and prepared (i.e. having completed the assigned readings and other assignments, if any) for discussion. It is expected that you will attend every class and participate actively in discussion. Please let me know that you will miss a class as soon as you become aware of a problem.  2. Quizzes 50% There will be two quizzes during this semester for the units we cover. The dates for the quizzes will be announced in class. Missed quizzes which you are excused must be made up. However, missed quizzes will be excused only if you present a medical excuse or in the event of an emergency which is discussed with me prior to your absence.  3. Group Report 30% Each group will investigate one interesting IT topic and be responsible for the write-up of their report. The final report will be presented by PowerPoint slides. Please discuss the content with the teacher before you make the presentation. The grading rubric will be discussed then.
教師網頁	_		
教學內容	本課程內容主要以資訊科技爲主軸, 藉由相關的議題(電腦軟硬體、網 路、多媒體、資訊發展),整合學生 的背景知識,進而培養學生對科技英 語的相關能力。	Syllabus	This course aims at developing students' all-around skills (i.e. reading, listening, speaking, writing, and language) through a variety of topics in IT (Information Technology). We will investigate the different topics in the text through areas of computers, application programs,

multimedia, Internet, recent
development in IT, etc. Students are
expected to integrate their content
knowledge with English, and apply it
to a variety of tasks and assignments
in a meaningful way.

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