

# 102-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	英文閱讀與寫作(一)E3	Serial No. / ID	1659 / CDC7328
Dept.	共同教學中心	School System / Class	進修學士班9年2班
Lecturer	陳秀雯	Full or Part-time	兼任
Required / Credit	Required / 2	Graduate Class	NO
Time / Place	(一)CD / B504	Language	Chinese

Introduction
<p>* Departmental Educational goal/core abilities</p> <ol style="list-style-type: none"> <li>1. Four basic language skills of listening, speaking, reading, and writing.(B)</li> <li>2. Career/academic related language and interpretive ability.(A)</li> <li>3. Foreign culture appreciation.(C)</li> </ol> <p>* Course description, goal/core abilities</p> <p>This course will use authentic materials to enhance students' listening comprehension and speaking ability by way of explanation, teacher's modeling, as well as various classroom activities such as group discussion, role play, and problem-solving. The goal of the course aims at:</p> <ol style="list-style-type: none"> <li>1. Listening comprehension training. (B)</li> <li>2. Oral communication training. (B)</li> <li>3. Language use in daily life. (A)</li> <li>4. cultural understanding. (C)</li> </ol> <p>To help students learn and practice some reading and writing skills. By learning the new vocabularies, phrases, and grammar structions in the readings and practicing in questions. Also, students can have some basic abilities of writing, reading, listening, and speaking (B). By doing more writing training from the text, and students can apply English in their needs and improve English translation skills (A).</p> <p>Students can learn more about other forign countries difference, cultures, and customs (C).</p> <p>Reading, writing, grammar explaining, and exercises practicing.</p>

Outline
<p>Taiwan and foreign countries culture learning and understanding.</p> <p>I will teach 10 units this semester. The midterm exam includes from Unit 11 to Uint 15. The final exam will cover all the material I taught in the semester.</p>

## Prerequisite

Basic reading and grammar knowledge.