National Tsing Hua University

Academic English Reading & Discussion, Spring 2023

Tentative Syllabus

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Course Code Number: 11120LANG500013

Class hours: Thursday 12:20 pm~3:10 pm

<u>Classroom</u>: 綜二 105

Credits: 3

Instructor & Contact Information:

Name	Email	Office & Tel	Office Hour
汪友于	lucywang2012th@gmail.com	(full-time teachers only)	(full-time teachers only)
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課程核心能力

1.英語溝通與表達	2.深度分析與組織	3.英語學習策略與	4.對英語與多元文	5.善用英語學習資源,培養獨立學習
能力	思考能力	技巧	化的國際視野	英語的習慣能力
20%	30%	30%	10%	10%

COURSE GOALS & DESCRIPTION:

3 學分學術閱讀與討論課程,主要目的為訓練學生英文閱讀與分析的能力,能運用不同的閱讀 技巧,在短時間有效掌握文章之重點,了解作者的寫作用意,比較各類文體的特色,推論文 章深層的意涵,並培養學生批判思考之能力,以英文表達個人想法,進而奠定與厚實同學日 後獨立學習英文的基礎。

COURSE DESCRIPTION

- At the high-intermediate to high level
- Academic, personal or professional purposes/goals
- Learn how to predict the content of a reading
- Capture main ideas
- How to read for details
- Adopt a variety of strategies, such as skimming, getting meaning from context, and summarizing
- Locate specific information in a text to help better comprehension
- Read and recognize different text types
- Make inferences to improve comprehension and understand a text more deeply
- Distinguish fact from opinion
- Develop critical thinking ability:
 - Recognize bias to better evaluate ideas
 - Explain ideas to demonstrate comprehension
 - Support opinions with reasons and examples
 - Express ideas/ reactions/ opinions orally and in writing

- > Discuss in groups to clarify understanding
- > Apply new information to one's own experience
- Enhance students' grammar knowledge
- Build up vocabulary by learning collocations, using prefixes and suffixes
- Students gain exposure to academic content

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UNIFORM TEXTBOOK:

Anderson, N, J. (2014). *Active Skills for Reading 4*. Boston: National Geographic Learning Richmond, K. (2017). *Inside Reading 4*. New York: Oxford University Press

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GRADING:

- 1. Attendance and participation -20%
- 2. Presentations 20%
- 3. Assignments 30%
- 4. Midterm project –15%
- 5. Final project –15%

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SUGGESTED CLASS ACTIVITIES:

- Group/ individual presentations on selected articles
- Listening comprehension activities
- In-class discussion
- Lab course
- Vocabulary building activities
- Thought-provoking questions & discussion
- Interpretation project/ text comprehension

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CLASS RULES:

- 1. Class attendance, lesson preparation and active class participation are required.
- 2. Absence from a class is **NO** excuse for not knowing the assignment and what has been discussed in that class. It is YOUR responsibility to ask your fellow classmates what has been covered and what will be doing in the class.
- 3. <u>Plagiarism</u> and <u>cheating</u> on the projects are <u>absolutely not permitted</u>. If someone is found plagiarizing or cheating on a project, it means he/she will get a zero point for that project.
- 4. There will be **<u>NO make-up presentations</u>** unless valid and official reasons for absence are presented **<u>beforehand</u>**.
- 5. Cellular phones should be turned off during the class period.

DETAILED SYLLABUS:

Week	Date	Topics	Reading & Vocabulary Skills/ Real Life Skills
1.	2/16	Course introduction & Orientation/ The world of Work	Predicting
2.	2/23	The world of Work	The Root Word <i>ten/tain</i>
3.	3/2	The world of Work	Skimming for Content/ Homophones
4.	3/9	The world of Work/ Individual Presentation	Reading Job Ads
5.	3/16	Travel Adventures	Scanning/ Adverbs of Emotion
6.	3/23	Travel Adventures	Previewing/ The Root Word ject
7.	3/30	Travel Adventures/ Individual Presentation	Choosing a Travel Guidebook
8.	4/6	Holiday	(No class)
9.	4/13	A Good Read	Recognizing Simile and Metaphor/ The Root Word <i>scribe</i>
10.	4/20	A Good Read	Scanning/ Phrasal Verbs
11.	4/27	A Good Read/ Individual Presentation	Understanding Literary Terms
12.	5/4	A New Generation of Thinking	Skimming/ The Root Word tend
13.	5/11	A New Generation of Thinking	Identifying Main and Supporting Ideas/ The Root Word <i>cap</i>
14.	5/18	A New Generation of Thinking/ Individual Presentation	Determining Your Intelligence
15.	5/25	It's Dinner Time	Identifying Meaning from Context/ Numerical Root Words: <i>mono, dec, cent, and mill</i>
16.	6/1	It's Dinner Time	Arguing For and Against a Topic/ The Root Word <i>sist</i>

17.	6/8	It's Dinner Time/ Individual Presentation	Understanding Punctuation
18.	6/15	Group Presentation	