Introduction to Applied Englishes		
Spring, 2022		
Time: Tuesday 13:20-15:10	Classroom: HSS Building	
Instructor: Chun-Chieh Hsu (許淳潔)	Class TA: TBA	
Contact: ccnsu@mx.nthu.edu.tw	TA Contact:	
Office hours: Tue 10-11am or by Appt. (A531)	TA Office hours:	

Introduction to Applied Linguistics

• Course Description

This course aims to introduce the students several sub-areas in Applied Linguistics, including sociolinguistics, historical linguistics, language acquisition and teaching, psycholinguistics, neurolinguistics, and computational linguistics. Different professors from our department will be invited to give a guest lecture based on their area of expertise. The students will get to understand the basic issues and findings in these sub-areas of applied linguistics.

W	Date	Theme	Reading/HW Due
1	02/13	Introduction/Group List	
2	02/20	[Intro. to Sociolinguistics] (Prof. Chang, Yu-Jung)	Ch.7: Language in Society
3	02/27	NO CLASS ~~ 228 Memorial day!!	
4	03/06	[Intro. to Language Teaching] (Prof. Viphavee)	Ch.7: Language in Society
		Film: American Tongues	(Language Education)
5	03/13	[Intro. to Child Language Acquisition]	Ch.9: Language Acquisition
6	03/20	[Intro. to Second Language Acquisition]	Ch.9: Language Acquisition
7	03/27	Selected Films & Exercise discussion	
		Instructions for group term paper	
8	04/03	NO CLASS ~~ Spring Break!	
9	04/10	[Intro. to Historical Linguistics]	Mid-term report DUE
		Film: In search of the first language	Ch.8: Language Change
10	04/17	[Intro. to Psycholinguistics] (Prof. Su, I-Ru)	Ch 10: Language Processing
11	04/24	[Intro. to Neurolinguisitics] (Prof. Yang, Fan-pei)	Ch 10: Language Processing
12	05/01	[Intro. to Computational Linguistics] (Prof. Chen, Tsung-Ying)	(This chapter is taken from
		Ch 11: Computer Processing of Human Language	10 th ed. Textbook)
13	05/08	Group project & Exercise discussion	
14	05/15	Final Exam	
15	05/22	Group project presentation	
16	05/29	Group project presentation	
17		No class	Group term paper DUE

● 2023 Spring (111 學年下學期的課程大綱 彈性調整為 16 週)