Subject Code	ENGL5019				
Subject Title	Multimodality and Professional Communication				
Credit Value	3				
Level	5				
Pre-requisite / Co-requisite/ Exclusion	Exclusion: ENGL5007				
Objectives Intended Learning Outcome	The subject intends to introduce the major theoretical tools of multimodal discourse analysis for the MA in English Studies for the Professions (MAESP). This subject aims to • Extend students understanding of the important role of non-linguistic resources in various professional contexts in the contemporary society; • Enable students to understand the basic working mechanism of visual images and multimodal discourse in professional communication; • Enhance students' competence in using multimodal resources in professional communication (e.g. business, teaching, etc.). Upon completion of the subject, students will be able to:				
	 a. recognize the important role of visual images in professional communication; b. understand the working mechanism of visual images and multimodal discourse from different theoretical approaches c. develop multimodal analytical skills to understand complex discourse practices in professional communication d. use the knowledge to produce materials for professional communication (e.g. business, teaching) more effectively 				
Subject Synopsis/ Indicative Syllabus/ Indicative Syllabus	Designed to suit MAESP, this subject contains the following contents:				

	 (1) Theories and approaches to the multimodal analysis as an extension of studies of English language; (2) Analysis of advertising discourse for promotional communication, including promotional language and images in traditional and new media; (3) Analysis of multimodal discourse in the 						
	educational context, including textbooks and classroom teaching; (4) Analysis of various visual art forms, such as paintings, comics, and film, as an extension of studies of language art.						;
Teaching/ Learning Methodology	The subject will be conducted as interactive lectures. The assignments will involve student-led seminars, a mid-term paper and a final project. Students are expected to analyze a range of multimodal discourse types, such as advertisements, websites, textbooks, and paintings, throughout the course. Each assessment activity requires independent research and analytical skills.						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific Assessment methods/tasks	% weighting	a	b	С	d	
	1.Participation and on class performance	20%	✓	✓	√	√	
	2.Mid-term paper	40%	✓	✓	√		
	3.Final Project	40%	✓	✓	✓	√	
	Total	100%					
	The student-led seming take up their own lear researching on example discussing and present group members in clause project aim to address analytical tools and the in the subject. The manalyzed in these assets	ning responsules of multing them wiss. The mids the understate decretical franterials to be	ibilinoda th the termendir mew	ty that distended the research	roug coun st of er ar the intr	gh rse, a the nd fi roduce	and nal

	discourse so as to keep in alignment with real			
	professional communication practice.			
	protessional communication practices			
Student Study Effort Expected	Class contact:			
	• Lecture	26 Hrs.		
	• Seminar	13 Hrs.		
	Other student study effort:			
	Assignments & presentation	30 Hrs.		
	presentations			
	Research & self study	57 Hrs.		
	Total student study effort	126		
		Hrs.		
Reading List and References	Cope, B. & Kalantzis, M. (Eds.). (2000). Multiliteracies: Literacy Learning and the Design of Social Futures. South Yarra, VIC: Macmillan. Forceville, C. (1996). Pictorial metaphors in advertising. London: Routledge. Jewitt, C. (Ed.). (2014). The Routledge handbook of multimodal analysis. London: Routledge. Kong, K. Professional discourse. Cambridge: CUP. Kress, G. & van Leeuwen, T. (2006). Reading Images: The Grammar of Visual Design. London: Routledge. O'Halloran, K.L. (2004). (Ed.). Multimodal discourse analysis: Systemic-functional perspectives. London and New York: Continuum. O'Toole, M. (2010). The Language of Displayed Art. London: Routledge.			