國立成功大學 110學年度碩士班招生考試試題

編 號: 16

系 所: 外國語文學系

科 目: 語言學概論

日 期: 0202

節 次:第1節

備 註:不可使用計算機

編號: 16 國立成功大學110學年度碩士班招生考試試題

系 所:外國語文學系 考試科目:語言學概論

考試日期:0202,節次:1

第|頁,共|頁

※ 考生請注意:本試題不可使用計算機。 請於答案卷(卡)作答,於本試題紙上作答者,不予計分。					
	1.	Define what agglutinating language and fusional languages are in terms of morphological structure. (10%)			
	2.	'Root morpheme' 'prefix morpheme' 'infix morpheme' and 'suffix morpheme' are terms used by morphologist in the analysis of the elements that compose words. Identify these elements in the following words. If a term does not have a corresponding example from the assigned word, please write 'none'. If a term has more than one example, list them all separately. (15%)			
		a. exwives			
		root: pr	refix:	infix:	suffix:
		b. fanfuckin'tastic			
		root: pr	efix:	infix:	suffix:
	c. unsystematically				
		root: pr	efix:	infix:	suffix:
	3.	What are the two possible meanings of the following sentence? (10%) 'John loves his wife, so does Peter'. Give two paraphrases and explain the ambiguity involved with the following concepts: thematic roles and co-referential (10%)			
	4.	Define the following concepts: polysemy, homograph, homonym, and heteronym. How can the above concepts account for the humor in conversation A and the ambiguity in sentences B. (20%)			
		(Conversation A)			
		A: 'How is bread made?'			
		B: 'I know that! You take some flour—'			
		A: 'Where do you pick the flower? In a garden, or in the hedges?'			
		B: 'Well, it isn't picked at all. it's ground—'			
		A: 'How many acres of ground?'			
		(Sentence B)			
		She can't bear children,			
	5.	There are three types of antonym, namely complementary, gradable, and relational antonyms. Indicate the type of antonym that each pairs involved in. (15%)			
		a. employer / employee			
		b. tall / short			
		c. asleep / awake			
		d. smart / stupid			
		e. winner / loser			
	6.	Define what a homorganic nasal rule is and give English exmaples for illustration.(10%)			
		Define the two terms: contra-lateralization of brain function and left lateralization of human speech (10%)			