

亞洲大學

98 學年度碩士班入學招生考試試題紙

學系別	考試科目	考試日期	時 間
外國語文學系碩士班	語言學概論(A) (含英語教學)	98.4.18	10:40-12:20

請用英文作答 (第二大題中的第三題可用中文作答)。

I. Define and differentiate the following pairs of terms: (30%)

1. desuggestopedia vs. suggestopedia
2. display questions vs. referential questions
3. comparative method vs. reconstruction
4. innateness hypothesis vs. the critical period hypothesis
5. phrase structure rules vs. transformational rules

II. Essay questions 40%

1. Compare the first and second language acquisition. What are the differences between them? (10%)
2. In what ways is Linguistics relevant to English Teaching? According to your knowledge about the areas of linguistics (such as morphology, phonology, syntax, semantics, etc.) how do you apply them to your English teaching? Please present your understanding of two areas. (20%)
3. Please compare the two verbs *xiang-xin* 相信 and *xin-jen* 信任 in Mandarin from C-selection and S-selection. Do they behave the same? Please give examples to prove your answer. (You can answer in Mandarin.) (10%)

III. Data Analysis (30%)

All but one of the following Persian words consist of more than one morpheme. (Note: *xar* means “buy” and *-id* designates the past tense.

- | | |
|-----------------|-------------------------|
| 1. xaridam | “I bought” |
| 2. xaridi | “you (singular) bought” |
| 3. xarid | “(he) bought” |
| 4. naxaridam | “I did not buy” |
| 5. namixaridand | “they were not buying” |
| 6. naxaridim | “we did not buy” |
| 7. mixarid | “(he) was buying” |

a) Try to match each of the following notions with a morpheme in the Persian data.

I _____	they _____	you (singular) _____
not _____	we _____	you (plural) _____

※ 試題請隨卷繳回

亞洲大學

98 學年度碩士班入學招生考試試題紙

學系別	考試科目	考試日期	時 間
外國語文學系碩士班	語言學概論(A) (含英語教學)	98.4.18	10:40-12:20

was/were +-ing _____

b) How would you say the following in Persian?

- a) They were buying.
- b) You (singular) did not buy.
- c) You (singular) were buying.

亞洲大學

98 學年度碩士班入學招生考試試題紙

學系別	考試科目	考試日期	時 間
外國語文學系碩士班	語言學概論(A) (含英語教學)	98.4.18	10:40-12:20

※ 試題請隨卷繳回