

## Master of Applied Linguistics – Language for Specific Purposes (LSP)

- Length of candidature:** 1 year full-time, 2 years or more part-time  
**Attendance:** On campus, by distance  
**Commencement:** Semester 1 & Semester 2  
**Course requirements:** A minimum of 8 units (6 core, 2 optional) – Total 32 credit points required for completion.  
**Admission Requirements:** A Bachelors degree or equivalent and proof of at least two years full-time (or equivalent) professional language teaching experience in a recognised institution.

### **Study Pattern: Note – all units are 4 credit points each**

#### **CORE UNITS :**

- APPL900** Communicative Grammar  
**APPL901** Discourse, Genre and Multimodality  
**APPL902** Research Methods in Language Study

#### **REQUIRED UNITS FOR LSP SPECIALISATION:**

- APPL940** Language for Specific Purposes  
**APPL941** Literacies  
**APPL942** Teaching English for Academic Purposes

#### **OPTIONAL UNITS :**

- APPL910** Exploring Discourse in Context and Action  
**APPL911** Pragmatics and Intercultural Communication  
**APPL912** Language Learning and Community  
**APPL923** Classroom, Curriculum and Context  
**APPL924** Language Testing and Evaluation  
**APPL925** Second Language Acquisition  
**LING900** Grammar, Meaning and Discourse  
**LING901** Phonetics and Phonology  
**LING902** Language and Cognition  
**LING903** Languages and Cultures in Contact  
**LING907** Stylistics and the Teaching of Literature  
**LING908** Language Planning and Language Policy  
**LING918** Concepts in Managing Language Programs  
**LING927** Reading Development and Disorders  
**LING928** Bilingualism  
**LING939** Special Studies in Applied Linguistics (Shell unit only)  
**LING957** Inter and Intra-cultural Communication  
**LING960** Organisational Communication  
**LING968** Computer-Mediated Communication in Second Language Acquisition  
**LING972** Language and Gesture  
**TRAN825** Dictionaries in Translating & Interpreting  
**TRAN854** Linguistics of Signed Language