

Courses taught by Dr. Tóth Ágoston

I.

IN ACTIVE ACADEMIC PROGRAMS

(availability of these courses in individual semesters depends on the relevant training program, departmental decisions and other factors)

BA in English Studies

Introduction to Applied Linguistics

This lecture introduces linguistic disciplines that are applied, multidisciplinary and/or interdisciplinary in nature, including language acquisition, sociolinguistics, psycholinguistics, neurolinguistics, some aspects of computational linguistics and discourse analysis.

The Science of Words

We analyze words as they appear in authentic texts and dictionaries, we get an opportunity to refine our understanding of the notion of words and to revisit issues in lexicography, lexicology, morphology, semantics and psycholinguistics.

Computer-aided Language Studies

This course surveys selected topics from computational linguistics and corpus linguistics that are relevant in the everyday work of professionals who need authentic language data to work with. Classes devoted to concordancing familiarize students with the theory and practice of working effectively with samples of English text.

Vocabulary Building

This seminar aims to develop your vocabulary using traditional and computerized, corpus-based techniques.

English Studies MA

Computational Linguistics

The aim of this course is to introduce students to key areas of Computational Linguistics. The course material contains hands-on practice using NooJ, AntConc and Sketch Engine.

Advanced Research Methods for Linguists

The course is aimed at familiarizing students with the main principles of research design and data analysis used in different areas of linguistics. The instructors of this course cover techniques in the preparation, implementation and documentation of academic work.

English Teacher Training

Introduction to Applied Linguistics

This lecture introduces linguistic disciplines that are applied, multidisciplinary and/or interdisciplinary in nature, including language acquisition, sociolinguistics, psycholinguistics, neurolinguistics, some aspects of computational linguistics and discourse analysis.

Language Technology and the Classroom

In this course, we consider a range of well-established techniques and technologies developed in the field of IT and their possible uses in language teaching. For our purposes, the most useful techniques come from the field of language technology, which will be a focus of our investigation.

The Science of Words

This course explains how words are documented in monolingual and bilingual printed and electronic dictionaries. Our lexicographical perspective is beneficial for learners, prospective teachers and proficient language users. We discuss, among other things, how lexicographers identify and separate senses, how they handle polysemy and homonymy, where they take empirical data from and how learner's dictionaries are edited.

Business English specialization (BA)

Business Presentations: PowerPoint

This course is designed to familiarize students with practical aspects of creating computer-assisted presentations and information kiosks in PowerPoint.

The Internet for Business

In recent decades, the Internet has become a major channel of communicating business information and also a virtual marketplace. In this course, we explore various ways of aiding business practices using on-line techniques.

Linguistics PhD

Corpus Linguistics

II. IN DISCONTINUED ACADEMIC PROGRAMS

Information and Communication Design and Technology specialization (BA)

PowerPoint Presentations
Publishing on the Web
Special Topics in Writing

English for Information Design specialization (BA)

Introduction to Information Technology
Introduction to Networked Computing
Online Content Delivery
Preparation of e-Documents

5-year (MA-equivalent) academic program

Computational Linguistics: Concordancing
Computational Linguistics: Theory and Practice
Introduction to Linguistics seminar I.
Introduction to Linguistics seminar II.
Introduction to Multimedia Authoring
Practical Computing
Research and Publication on the Internet
The Science of Words

Postgraduate distance learning program

Introduction to Linguistics e-learning