- 1. COURSE CODE, TITLE AND CREDIT:
 Ling 504: Exploring Natural Languages Computation
 - Ling594: Exploring Natural Languages Computationally
- 2. CATALOG DESCRIPTION: Basic concepts of natural grammar. Basic concepts of modeling. Relating natural grammars to computation. Case studies on learning of natural grammars.
- 3. FACULTY MEMBERS WHO CAN TEACH THE COURSE: Cem Bozşahin, Ümit Atlamaz
- 4. BACKGROUND REQUIREMENT(S): Third or Fourth-year standing and at least one course in (a) general linguistics, (b) syntax, (c) semantics and (d) morphology. Knowledge of programming is a plus but not required.
- 5. COURSE IN RELATION TO THE PROGRAMS: This course is intended as an undergraduate senior level and graduate level elective in Linguistics.
- 6. COURSE OBJECTIVES: To gain a first-hand experience of modelling a natural language grammar, to understand how models connect to theories, to understand model construction, training and selection. Small language models are developed to facilitate a first-hand experience.
- 7. COURSE OUTLINE (when Bozsahin teaches it):
 - a. Grammar: grammaticality, meaningfulness and linguistic categories (3 weeks)
 - b. Parsing (2 weeks)
 - c. Sequence learning: features, gradient ascent/descent, learning parameters (1 week)
 - d. A toolbox for the working grammarian (1 week)
 - e. Acquisition of categories from form-meaning pairs (2 weeks)
 - f. Learning grammatical relations over acquired categories (2 weeks)
 - g. Exploring connections in categories: Case, ergativity & accusativity (typology, 2 weeks)
- 8. READING (when Bozsahin teaches it): The following are not textbooks but main references: Bozşahin, Cem (2025). *Connecting Social Semiotics, Grammaticality and Meaningfulness: The Verb.* Newcastle Upon Tyne: Cambridge Scholars. (Available at department's library). Bozşahin, Cem (2024). TheBench Guide. https://github.com/bozsahin/thebench. Bozşahin, Cem (2021). CCGlab Manual. https://github.com/bozsahin/ccglab.
- 9. COURSE CONDUCT: 10 weeks of two-hour lectures, one-hour in-class or home-class grammar tool study, 3 weeks of model discussion for (7e--g), one midterm exam, in class.
- 10. GRADING: Midterm exam (20%), Final exam (%20), three mini projects (%45 total, %15 each), Term Research Report (15%).
- 11. EFFECTIVE DATE: Spring 2025.
- 12. FREQUENCY: On demand.