

	Computational Stylistics
Description	<ul style="list-style-type: none"> • Computational analysis of text style through natural language processing techniques. • Automatic author recognition, author profile recognition. • Ethical issues raised by such technologies as well as issues of authors' rights to anonymity.
Learning Outcomes	<p>After the course the student will be able to</p> <ul style="list-style-type: none"> • to describe the basic types of stylometry problems. • determine the appropriate linguistic features for solving specific authorship problems. • use appropriate machine learning methods to solve specific computational stylistics problems. • evaluate the ethical parameters of using the above methodology.