|                   | Computational Stylistics   |
|-------------------|--|
| Description       | <ul> <li>Computational analysis of text style through natural language processing techniques.</li> <li>Automatic author recognition, author profile recognition.</li> <li>Ethical issues raised by such technologies as well as issues of authors' rights to anonymity.</li> </ul>   |
| Learning Outcomes | After the course the student will be able to  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. |