## NLG Proposal

# CSC 485E

#### Authors

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### 1 Introduction

Lorem ipsum dolor sit amet, vim detracto scripserit vituperatoribus cu, suavitate iudicabit usu ne. In nostro causae facilis his, eu tempor dissentiet mea[4]. Quando mucius legendos vim at, nam tamquam vivendum an. Everti inimicus an nam. Fabulas cotidieque in qui. Aliquip molestie maiestatis no eum, vel essent menandri mnesarchum eu, mei et constituam reprehendunt[2].

Et veri albucius has, eos delicata iracundia signiferumque no, no his facer altera ancillae[3]. Illum ullum te sit, his aliquip scaevola no. Usu no graeco nemore. At eum labore scaevola, ea quot cetero urbanitas duo[1].

## References

- [1] Bette Bultena. Face-balanced, Venn and polyVenn diagrams. PhD thesis, University of Victoria, 2013.
- [2] Nicholas Ernest, David Carroll, Corey Schumacher, Matthew Clark, Kelly Cohen, and Gene Lee. Genetic fuzzy based artificial intelligence for unmanned combat aerial vehicle control in simulated air combat missions. *Journal of Defense Management*, 2016.
- [3] Frank Ruskey and Mark Weston. A survey of Venn diagrams. *Electronic Journal of Combinatorics*, 4:3, 1997.

[4] Peter Winkler. Venn diagrams: some observations and an open problem. Congressus Numerantium, 45:267–274, 1984.