

Spire Project Proposal

Matthew Blank, Dylan Blevins, and Alain Shekanino

February 2020

- Student name(s): Dylan Blevins, Matthew Blank, Alain Shekanino
 - Dylan Blevins
 - Matthew Blank
 - Alain Shekanino
- Major(s): Computer Science
- Tuesday course conflicts
 - Dylan Blevins: 9am- 11am Work
 - Matthew Blank: No conflicts
 - Alain Shekanino - No Conflict
- Title of Project: Round-a-bout Vs. Traffic Lights
- Abstract(50 words or less): The object of the project is to determine the most efficient traffic flow configuration between a four-way intersection and a round-a-bout. We will use existing traffic volume data from the Georgia Department of Transportation and develop a computer simulation model to compare the two approaches.
- Presentation format: Poster
- Equipment Needed: Poster stand
- Student email
 - Dylan Blevins: deb9@hood.edu
 - Matthew Blank: mblank10@comcast.net, mb68@hood.edu
 - Alain Shekanino: mralainkj@gmail.com , ams49@hood.edu
- Student Phone
 - Dylan Blevins: 240-439-0521
 - Matthew Blank: 240-566-6894
 - Alain Shekanino: 571-620-4838

- Faculty Mentor: Dr. Dimitoglou
- Faculty Mentor Email: dimitoglou@hood.edu