

## Academic Sustainability Team

The Academic Sustainability Team (AST) is charged with infusing sustainability into the Delta College curriculum. A select team of faculty, representative of several divisions, is charged with developing curricula that brings sustainability to the forefront of our programs, activities, and courses.

Members are always welcome! To participate in sharing resources and development meetings, contact Jason Lijewski, Assistant Professor of Business Management, F232, 989.686.9288, [jasonlijewski@delta.edu](mailto:jasonlijewski@delta.edu)

### AST Members

- Jason Lijewski - *Academic Sustainability Officer*  
Assistant Professor – Business Management, F232, 989.686.9288, [jasonlijewski@delta.edu](mailto:jasonlijewski@delta.edu)
- Jeff Dykhuizen  
Associate Professor - Psychology, A085, 989.686.9067, [jeffdykhuizen@delta.edu](mailto:jeffdykhuizen@delta.edu)
- Matt Eyre  
Assistant Professor – Mechanical Tech & Design, M126, 989.686.9571, [mattheweyre@delta.edu](mailto:mattheweyre@delta.edu)
- Donna Guiliani  
Assistant Professor – Sociology, G121, 989.686.9401, [donnaquiliani@delta.edu](mailto:donnaquiliani@delta.edu)
- Tari Hackborn  
Associate Professor – Computer Aided Design, M122, 989.686.9044, [tihackbo@delta.edu](mailto:tihackbo@delta.edu)
- Bernadette Harkness  
Instructor – Chemistry, D167, 989.686.9267, [bernadetteharkness@delta.edu](mailto:bernadetteharkness@delta.edu)
- Renee Hoppe  
Assistant Professor – Lifelong Wellness, P167, 989.686.9591, [reenehoppe@delta.edu](mailto:reenehoppe@delta.edu)
- Carla Murphy  
Associate Professor – Lifelong Wellness, P166, 989.686.9588, [carlamurphy@delta.edu](mailto:carlamurphy@delta.edu)
- Natascha Rivet  
Associate Professor – Math & Computer Science, G221, 989.686.9128, [njrivet@delta.edu](mailto:njrivet@delta.edu)
- Ryan Wilson  
Instructor – English, S052, 989.686.9152, [ryanwilson2@delta.edu](mailto:ryanwilson2@delta.edu)
- Jay Vanhouten  
Associate Professor – Biology, F209, 989.686.9315, [jwvanhou@delta.edu](mailto:jwvanhou@delta.edu)