**Stevens AIChE**

**GBM – 9pm – X04**

**2/27/2012**

1. Survey results
* Will forward data and analysis to department – 2 semester of ChE Senior D has been a debate for some time
* We should ask what else we can do to put this change in place
* Other improvements requested by students related to student-faculty relations, exposure to industry scale equipment, more hands on chemical engineering projects
1. Omega Chi Epsilon Update
* Meeting with Student Life Pending
1. Bristol Meyer Squibb Tour
* Mid / End of April. Weekend?
1. Department Trading Cards (email ojappen@stevens.edu to help create!)
* Contain facts about professors you wouldn’t know otherwise
* Help students feel more familiar with the professors
* Become more knowledgeable about their contributions to ChE
1. Speakers
* ExxonMobil Representative Wednesday at 2pm in BC 320!
1. “I’m hot; You’re hot: WHY!?”
* Gallois is giving a talk in the HUM dept. It’s gonna be awesome. Ideas for a wittier title?
1. AIChE Equipment / Design Project
* Make Biodiesel or wine to develop design skills in a practical manner
* Sell product?
* Look at different components to do a cost / space analysis next meeting
* Hold related event in conjunction with department?
1. 2012 Conference
* April 14th weekend
* Will send GoogleDoc out soon to register
* Still things to help out with:
	+ 1. Negotiate folder from school store (email ojappen@stevens.edu) [20% off for RSOs]
		2. Create list of eateries in Hoboken (Carolina)
		3. Soxdexo Food Orders for the day (email ojappen@stevens.edu)
1. Dinners
* Start regularly attending dinners throughout the year (3rd Tuesday night, 2nd Wednesday afternoon of every month) – AIChE North and Central Sections and Societe de Chimie Industrielle.
1. Elections:
	1. President: Owen
	2. Sr. VP: Dave
	3. Jr. VP: Ethan
	4. Treasurer: John Wright
	5. Secretary: Victoria

Minor Board:
a. Design Aesthetics Chair: Victoria

b. External Relations Representative: Kenny

c. Process Design Consultant: Sean Flanders

1. Other Discussion?
* E101 Wants to Add Online Components
	+ Have professional societies do presentations – reach out to seniors to talk to freshmen
	+ Lunch With an Engineer
	+ Make something – i.e. LEDs like D5
	+ Longer Events for more credit
	+ Less events (currently 12) with more meaning
* Add the gCal: <http://stevens.edu/aiche/calendar.html>