

The Weekly BS

"All the BS news that will ever be fit to print" - Willis Seagal

Issue #1

2009

New Undergraduate Student Group to Form

The BioSensor Research group is pleased to announce the formation of an arm of research department dedicated specifically to serving MIT's undergraduate community.

January 17th, 6pm:
Inagural BS Undergraduate group meeting:

Location to be determined.
Refreshments will be served.

it's

Head undergraduate representative Willis Seagal announced the group's formation on Monday at the BioSensor group's weekly meeting. "We are always in need of more undergraduate brains to help us continue our research."

Possible funded UROPs with the group may also be available. For more information, see the group's website at

<http://INSERTrobotwebsiteHERE.com>

About the BioSensor Group

MIT's BioSensor Research group is a collaborative effort between the Contrasting

Media Studies Department, the Electricity Engineering Department (also known to undergrads as course 6-4) and MIT's brand spanking new course 28: Engineering BioChemistry, not to be confused with the Biology, Biological Engineering, Chemistry, or Chemical Engineering Departments, which, as everyone knows, are now obsolete because of technology.

The current projects of the BioSensor group include the Emotion Vector Biological Chip, or EVBiCh for short. The chip allows media researchers to read the emotions of users as they survey different kinds of media in order to gauge the emotional factor that various types of media has on different demographic groups.

The new BioSensor group hopes to expand it's presence on campus in an effort to recruit more students to this new and exciting field of study. The group's department head, Lee Norris, writes that "our small, initial core group of members, while very valuable, will not be enough people to really change the world. If we want our research to be put to good use worldwide, we need to increase our presence on the campus."

For more info, check out the BS group's page on the EV BioChip-

<http://INSERTrobotwebsiteHERE.com/bioChipPage>

Advertisement

*INTRODUCING, in collaboration with the BioSensor Research Group,
MIT Contrasting Media Studies Professor Jenry Henkins' new book...*

THE WOAHH CLIMAX:

Tracing the Emotional Impact of Student Culture

available from MIT Press January 17th, 2009