BIO-INSPIRED DESIGN / 3-0-3 BIOS / ME / MSE / BMED / ISYE 4740 / BIOS 8803 / ID 4843

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Georgia Institute of Technology

Fall 2024 / Tuesday Thursday: 2-3:15 Clough 129

TA: Kathryn A. MacGillivray, kwendorf6@gatech.edu Office hours TBA.

Introduction

The course provides an opportunity for students in Biology, BioMedical Engineering, Industrial and Systems Engineering, Mechanical Engineering, and Material Sciences Engineering and Industrial Design to work together in interdisciplinary teams.

Course Overview This course introduces students to the emerging and exciting field of Biologically Inspired Design (BID) through a scaffolded engagement with biological concepts; different modes and methods of scientific inquiry and design exploration; and current approaches to BID research and practice in engineering, science, design, and art.

Its motivating questions are:

How could science and design engage in a productive dialog?

How could biology inform and inspire design?

How does one translate biological concepts, specimens, and behaviors into design proposals and engineered artifacts?

Learning Goals

<u>Bio Literacy.</u> Ability to observe, understand, analyze biological concepts, phenomena, artifacts, and scientific literature: (evolution, homeostasis, physiology, bio-mechanics, bio-materials, sensory systems);

<u>Design Literacy.</u> Ability to translate scientific knowledge into compelling design proposals and propositions.

Interdisciplinary Literacy. Familiarity with diverse methods, approaches, tools, representations, and data.

Course Requirements

All assignments are posted on Canvas. Please review assignments in advance of their due dates and ask any questions.

All assignments are to be uploaded to Canvas. Completed assignments will be discussed and reviewed in class.

All assignments must be completed to receive a passing grade.

Course Readings and Resources

All readings and resources for the assignments are uploaded to Canvas.

Attendance No unexcused absences. Given the compressed schedule, missing class

will affect the quality of the work you produce. Unexcused absences in more than two classes will result in a grade penalty.

Retention of Work

Georgia Tech has the right to retain any student project, whether it is for display, accreditation, documentation, or any other educational or legal purpose.

Grade Scale

The grade scale for all individual components of the course as well as for completion of the final course grade will be as follows:

Points Grade Description

90-100 A Excellent

80-89 B Good

70-79 C Satisfactory

60-69 D Minimally Passing

0-59 F Failing

There will be no incompletes awarded without appropriate reason nor without a prior meeting, in person, of the student and the instructor.

Academic Integrity

Georgia Tech aims to cultivate a community based on trust, academic integrity, and honor. Students are expected to act according to the highest ethical standards. For information on Georgia Tech's Academic Honor Code, please see *The Georgia Institute of Technology 2012-2013 Catalog* at http://www.catalog.gatech.edu/. Refer specifically to section XVIII entitled "Academic Honor Code" at http://www.catalog.gatech.edu/rules/1.php for the principles, policies, and procedures governing issues of academic integrity.

Student and Instructor Conduct

All persons in the classroom are expected to behave with courtesy towards others and in a way that does not interfere with the regular conduct of the class. Students are expected to be on time for class. Cell phones are to be turned off when students enter the classroom and should remain off for the duration of class.

Accommodation of Disabilities

Any student with a disability that may require accommodation should contact ADAPTS (Access Disabled Assistance Program for Tech Students) at (404) 894.2564 or http://www.adapts.gatech.edu/ to make an appointment to discuss his or her special needs and obtain an accommodations letter. He or she should also schedule an appointment to speak with the instructor.

Nota Bene

With the exception of grade and attendance policies, parts of this syllabus are subject to change with advance notice, as deemed appropriate by the instructor.

Wk#	Theme	Activity	Assignment [A]
1: Aug. 20,22	Wonders of the World: AUCTION BID intro. Web of Science. SBF. Syllabus	A1: Superlatives in Nature Readings: Yen et al., Fish, Bhushan	A2: Find key article. Present FD using SBF Aug. 27: last day to register
2: Aug. 27,29	Evolution: Weissburg Dunlop Racket BID. Form teams. Concept readings and	Sensing systems: Mueller Discuss readings: Denny A2 due. References by Organism: select 1 article from each group, e.g. 2 articles/person.	A3: FD of theme article. BioTheme selection: biolocomotion, biosensing, physiology, biomaterials.
3: Sep. 3,5	Phylogenetic relatedness, convergent evolution. Bio inspiration vs deep Discuss A2.	Search strategies, Koans, Gorb chart, due. A3 theme presentation.	A4: Functional Matrix of 25 organisms.
4: Sep. 10,12	Physiology: Mitra Hartman Do experiments proposed in article http://www.scholarpedia.org/article/Vibrissa mechanical properties	Continue discussion of BID process. Scientific method, Problem vs Solution, Compound vs multiple analogies A4 due.	A5: Found object Note: First presentation of DOSSIER in 2 weeks.
5: Sep. 17,19	Biomechanics : Fish [R] Discuss readings: Vogel, Full, Koditschek, Goldman, Fish	Analogical reasoning A5: Found Object due.	A6: QA Gecko
6: Sep. 24,26	BioInspired Materials : Brooke Flammang and Aimy Wissa. Discuss readings: Mattheck, Vincent, Nadler	Bio inspiration: Class dossier Functional Matrix Dossier presentations. A6: QA gecko	A7: Landscape Analysis
7: Oct. 1,3	Alison Sweeney: bio inspired photovoltaics Bio Inspired Materials: NikeShoe, Shower Caddy.	MODA tour [R] A7: landscape analysis Synthesis update.	A8: Design Dossiers
8: Oct. 8,10	Helms: biodesign approach, 4 box application space.	Design process and design thinking: Li [recording] A8: Design dossiers, self study are due	Design and Sketch A9: Evaluative chart [disc]
9: Oct. (15),17	Fall Break [Oct. 14,15] <u>Iterate</u> heavily on your sketches!	Share individual SKETCHes. Decide/defend TEAM best sketch. A9 Evaluative Charts	A10: Sketches Make Low fidelity models: cardboard, clay, glue, scissors, etc in class.
10: Oct. 22,24	Tour makerspaces: learn ONE tool: Hive/Invention/Kendeda	In class work on prototype. Present TOOL. A10: Sketches are due.	A11: Low Fidelity Prototype models Oct. 26: last day to withdraw
11: Oct.29,31	Hierarchy in Nature: Yen Economou: Shape Grammar:	In class work on poster. A11: Prototype review due. Submit design for review. Tool use report	A12: Initial design. Define GOALS and needs for your design [materials, tools, etc.]
12: Nov.5,7	High fidelity models. Sam Thurman [Arch] Economy of materials: Vincent, Yen	Teamwork. Open studio A12: Poster due.	A13: prototype 2
13: Nov. 12,14	Nov. 12: prepare pitch to Wayne Li for his evaluation	Teamwork. Prototype development A13 : Prototype 2 due	Work on model A14: Final presentations
14:Nov. 19,21	A14: Final presentations: 2 teams	A14: Final presentations: 2 teams	A14: Present final models Synthesis discussion [grad students]
15:Nov. 26,(28)	A14: Final presentations: 2 teams	Thanksgiving [Nov. 28] SABER Military Exoskeleton getinterwoven.com;	A14: Final presentations Home herowearexo.com
16: Dec. 3	Rebeccah Pailes-Friedman [Pratt]. The HeroWear Apex Exosuit, a soft goods product design by Interwoven getinterwoven.com;	After last day of class, [recordings]. Value of Nature: Norton, Quitmeyer	A15: Final report, poster, prototype due Dec. 10
Dec10-	Final Exam [none]	final report, prototype, poster due	Grades: Dec. 16, noon.