## **GSAPP Fall 2014 - VISUAL STUDIES WORKSHOPS**

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# Full Semester: A4837- POST PARAMETRIC: Futures of Computing and Design

David Benjamin Wednesday 11am-1pm 412 Avery

#### **OVERVIEW**

In February 2011, following six years of cutting-edge research on **artificial intelligence** at IBM, a computing system named Watson defeated two human champions in the game show Jeopardy.

In May 2010, after 30 years of steady growth in **algorithmic trading**, hundreds of unnamed computers ordered a flurry of trades without human input and caused the United States stock market to lose 9% of its value in five minutes.

**Autonomous algorithms** have steadily expanded their reach in the past ten years and they now influence numerous aspects of our lives, including architecture and our built environment.

At the same time, recent developments in other advanced algorithms—such as those for **cloud computing**, **directable simulation**, **self-modeling buildings**, **evolving robots**, **personal supercomputing**, **open source visual programming**, **real-time adaptation to sensor data**, **computer vision**, **predictive analytics**, and **bio-computing**—are forging new paths for our buildings and our cities.

In this context, Post Parametric aims to question, broaden, and re-frame the way we think about computing and design. It looks beyond the current moment and its ambiguous buzzwords—but not so far ahead as science fiction—and it explores how we might be using algorithms in the design of buildings ten years from now.

#### **RESEARCH + DESIGN**

This technology elective combines the seminar/research format and the workshop/design format. It will include **research and discussion** as well as **hands-on experimentation** with new algorithmic techniques and the creation of a final design project.

The research portion of the class will involve a close study of several next-generation computation tools and projects. Students will select an individual topic, make a presentation to the class, and lead a group discussion on the topic.

The design portion of the class will involve the application of next-generation computation tools to a design project. Students will work individually or in small teams to select a topic, identify a hypothesis, and test the hypothesis through an immersive flash design project. The design project may be applied to a concurrent studio project, or it may be an independent exploration. Possible topics include:

- + Evolutionary computing (ModeFrontier, Galapagos, other)
- + Microprocessing and robotics (Arduino, sensors, Processing, other)
- + Computer drawing (Processing, Javascript, other)
- + Information modeling (Grasshopper, CATIA, other)
- + **Digital simulation** (Ecotect, Robot, SolidWorks CFD, other)
- + Cloud computing (Amazon EC2, Autodesk 360, other)
- + Bio computing (BSim, Formulize, DNA Origami/CADnano, other)

### NOTES

For students who are interested in the **Living Architecture** class from the Visual Studies sequence, this class will allow for the opportunity to learn similar techniques and design similar interactive projects—but here they will be framed in a broader context of next-generation computation and design.

Work from this class will have the opportunity to be published in a **forthcoming book** alongside contributions by ground-breaking computer scientists and designers from the **MIT Media Lab, Columbia Department of Computer Science, Cornell's Creative Machines Lab, Autodesk Research, Bentley Systems, NVIDIA, and IBM.** 

This class grows out of a series of events held over the past three years in Wood Auditorium and organized in collaboration between Columbia Graduate School of Architecture, Planning and Preservation, and Columbia Department of Computer Science. This series brought leaders and innovators in many fields to GSAPP to discuss the **next generation of computing in relation to design**, and the class will build off of the ideas and tools presented in this series.