PREMISE. As our bodies, buildings, and cities are being retrofitted with technology to gain dynamic intelligence and contextual awareness, how might we, as designers, provide visions of new spatial typologies and new modes of practice? The purpose of this course is to explore the space between architecture and technological paradigms specifically through the lens of the robot and the cyborg (which emerge from several overlapping dichotomies: man vs. machine, organic vs. mechanical, object vs. subject, myth vs. reality, freedom vs. restraint). This course both recognizes and critiques the fact that the current majority of architectural robotic research focuses primarily around digital fabrication and strives to produce examples of architectural robotics and integrated technologies which are translated from human generated data to form and processes, particularly as it pertains to occupation of the built environment.

The class will be organized along four core topics and areas of interest:

- Beyond purely technological concerns, students will draw from a library of historical and contemporary precedents ranging from infrastructure scale robotics to body scale architectural prosthetics to contextualize their work and frame a narrative response to the robot cyborg paradigm in architecture. This polemic history will be presented through readings, lectures, and discussions.

- The course includes an overview of kinematics relative to mechanism principles and design techniques for actuation.

- Fabrication methods will be explored through discussions on use of composite materials, laminated assembly techniques, self-folding. We will draw upon digital fabrication techniques and methods for building mechanical function.

- The programming and controls topics cover actuated movement and programming desired behavior. Additionally we will learn about parametric algorithms to simulate physical movement and explore the use of inexpensive actuators and control systems. Workshops will cover the use of Arduino for sensing and actuator control.

OBJECTIVES. Our emphasis goes beyond technology, and we will apply computational methods while also generating creative design narratives. A core objective is to explore how the robot cyborg narrative might provide designers with a unique lens for exploring newfound intimacies with ourselves, each other, and the world around us. Students are tasked with becoming better informed users of computational tools, while also providing theoretical narratives for their integration into the built environment. An additional objective is for students to understand the relationship between design and translation through active prototyping by exhibiting understanding of material behavior and fabrication.

FORMAT. Each class session will consist of lectures, discussions, progress presentations from students, and hands-on technical workshops. There will be progress assignments to produce test mechanisms and parametric models, followed by group projects. Presentations and discussions of ongoing student work are integral to the course.

PREREQUISITES. While it is not necessary to have prior technical expertise for this course, a patience for experimentation and interest in technical systems is necessary. Exposure to scripting is a plus.