Product Studio
A Pilot Collaboration between AAP & Cornell Tech

TECH 5900 (3 credits)
FALL 2021: Weekly classes (in person): Every Tuesday and Thursday from 2:45pm-7:10pm, Cornell Tech Campus
Instructors: Karan Girotra and Josh Hartmann @Cornell Tech
Advisor: Jenny E. Sabin @AAP, jes557@cornell.edu ; Director of Studio: Leandra Elberger, leandra.elberger@cornell.edu

Orientation (in person), Cornell Tech Campus:
Monday, August 23rd timing TBD
Tuesday, August 24th from 1pm-5pm ET for mandatory activities + optional taco dinner to follow

Maker Days (in person), Cornell Tech Campus:
Maker Day 1: Sep 23/24
Maker Day 2: Oct 14/15
Maker Day 3: Nov 4/5
Maker Day 4/final: Dec 2/3

The Studio
Multidisciplinary teamwork and real-world practice are delivered through the Studio curriculum

Multidisciplinary
Students build their skills on teams with representation from all seven master’s programs (as well as AAP students)

Real challenges
Teams practice customer-driven development processes by creating prototypes of digitally-enabled solutions to real-world challenges

Practitioner driven
Students engage directly with practitioners to learn first-hand about industry practices and receive direct feedback about their work

Figure 1 - The collaborative Product Studio process; part of new pilot between AAP and Cornell Tech

Product Studio is a mandatory course for all master’s students at Cornell Tech and is part of an exciting new pilot program between AAP and Cornell Tech. During the semester, you will work within a collaborative team with students from AAP and Tech to develop a new tech product or service in response to a challenge posed by a real company, institution, or non-profit. The teams are composed of students from AAP and across the Cornell Tech campus—engineers and computer scientists, architecture, planning, law, business and information systems students—to maximize cross-disciplinary peer learning. A Company Advisor from the company provides support to the student team. You’ll experience first-hand how the product development process works in the real world and begin to build a network within the New York tech community. Previous challenges have come from organizations as diverse as Bloomberg, the NYC Mayor’s Office, Adobe, Arup, MITRE, New York Times, Google, Microsoft and IBM Watson. Every fall, leading startups, companies, and organizations in NYC pose business challenges to Cornell Tech. In Product Studio, you and your classmates will develop and present new products, services and strategies that respond to those challenges. The world is being transformed by builders—individuals who combine engineering, business, design and interpersonal skills to build new products, services and businesses. The most successful and innovative business leaders are builders, high-performing companies want to hire individuals with builder skills, and builders are making the most impact in transforming communities and lives. Product Studio will provide you with the key skill-sets to be a world-class builder. The best way to learn to be a builder is by building new products, services and businesses. Therefore, product studio will be organized around the central activity of building a new product, service or business model that addresses a need that will be presented to you in terms of a “How Might We” challenge.

This course is limited to upper level B.Arch, M.S. AAD, and M.S. MDC students. Once enrolled, you may not drop this course. Please note that approximately 10 hours of remote pre-work group research will be required during the month of August in preparation for the semester. Product Studio is followed by Startup and BigCo Studio in the Spring semester. We encourage AAP students to strongly consider the year-long studio sequence as you will get the most out of the collaborative experience and curriculum.