

AE8803-SCW / CP8873 C/ /ARCH8803 PY/ARCH4803 PY Syllabus

Urban Systems Design Workshop – Urban Design and Systems Engineering for Digital Twins–
3 Credits

Fall 2026

Instructor Information

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Affiliations:

School of City and Regional Planning, School of Architecture, and School of Aerospace Engineering, Georgia Institute of Technology

Class Time: Fridays, 8:00 AM – 10:45 AM

Primary Location: Weber SSTIII Building, 3rd Floor, Collaborative Visualization Environment (CoVE)

Studio Space: Eco Urban Lab, Architecture East 304, College of Design

General Course Information

Description

The Urban Systems Design Workshop (USDW) explores design and modeling methods toward urban digital twins. The workshop addresses complex urban problems by incorporating **systems thinking and design thinking** that are grounded on methods of: 1) urban design; 2) system engineering, with a focus on digital engineering and systems architecting; and 3) urban data analytics, focusing on smart mobility, energy and emerging technologies for shaping future urban systems. It is an approach to designing smart urban systems for resilience and sustainability facing climate challenges.

Georgia Tech’s 2026 Urban Systems Design Workshop takes Hartsfield-Jackson Atlanta International Airport, the largest hub of the U.S. with an annual 110-million passengers, and its urban surroundings Aerotropolis as a living laboratory for research. Airport city or Aerotropolis are emerging as a global city landscape. Many global cities are turning their “city airport” to “airport city”, in which city centers are built around globally significant airports (Kasarda, 2013). The 2026 USDW workshop will collaborate with **Hartsfield**

Jackson International Airport of Atlanta, Aerotropolis Atlanta Alliance, and stakeholders connecting to the ATL airport city areas. Students will have the opportunity to engage in real-world problems related to the future of Atlanta's Airport and Aerotropolis, in which guidance and feedback is provided, reflecting stakeholders and community needs.

Students are expected to attend lecture series and participate in the workshop, in which each student will work in a semester-long project design through cross-disciplinary teamwork. Students can choose their own focus in design or research from one of the four themes:

1. Resilient and Safe Airport Systems: Topic will continue to focus on airport systems and explore design solutions and technology integration that will improve resilience to disruptions (weather, power/tech outages), large city-wide events and address safety/security within daily operations. Proposed use cases could involve the 2026 FIFA and response planning/preparedness to disruptions due to heavy people movement flows as a result of the FIFA 2026.

2. Airport Master Planning for Carbon Neutrality: Main focus is the development of data-driven tools and models to assist the ATL airport Sustainability office in planning decisions for achieving long term goals, such as carbon neutrality, energy efficiency and resilience, reduced noise footprints, under the presence of airport traffic growth and expansion plans.

3. Integrating Aerial (UAM/AAM) and Ground Transportation Systems: This topic brings main focuses on a holistic approach to a multi-modal transportation system with the goals of improved accessibility, time/cost efficiency and safety. Team will utilize ATL airport and GDOT data to calibrate models, which will include air mobility (UAM), delivery drones (UAS), autonomous transportation, reducing impact of ground freight systems, and help the community enjoy a more effective overall transportation system in the aerotropolis region.

4. Airport Oriented Development (AOD) for a Sustainable and Resilient Aerotropolis: The 4th theme is a continuation of the AOD work from last year with considerations of environmental impacts (pollution, noise, water quality), safety, cost of living reduced accessibility to basic needs (food, healthcare, housing, etc.) that currently impose a strong impact in human factors such as quality of life, inclusivity, well-beings, as well as economic growth metrics, such as real estate prices, affordable housing, jobs, education, etc.

Course Structure

The course is organized into four phases:

1. **Theories and Methods (3 weeks)**
2. **Workshop: Design and Concept Formulation (4 weeks)**
3. **Digital Twins Infrastructure Applications (5 weeks)**
4. **Project Reviews and Final Deliverables (4 weeks)**

Course Logistics & Platforms

Course materials, announcements, and communications will be managed through Canvas. Students are responsible for regularly checking the course website and their Georgia Tech email.

Collaboration tools (e.g., GitHub) will be used for project coordination, data management, and version control during workshop sessions.

Pre- & Co-Requisites

There are no required prerequisites for enrollment.

Students from Aerospace Engineering are recommended to have prior experience with programming (e.g., MATLAB or Python), data analytics, and visualization tools.

Required Course Materials

All required materials will be provided through lectures and instructor-distributed resources.

Required References

- ATL Future Forward (2023) ESG Report
- Aerotropolis Atlanta Blueprints (2016)
- Fischer et al. (2022) Digital Twin Reference Model
- Kasarda (2013) Airport Cities
- Mavris et al. (2018) Digital Thread Framework
- Yang & Yamagata (2020) Urban Systems Design
- Wang et al. (2023) Urban Airspace Planning
- USDW Final Report (2023)

Course Goals & Instructional Approach

Course Learning Outcomes

Upon successful completion of this course, students will be able to:

- Understand contemporary methods in smart city systems design
- Develop research and design frameworks for urban systems projects
- Apply interdisciplinary approaches integrating urban design and systems engineering
- Collaborate effectively in cross-disciplinary teams
- Develop and present complex urban system solutions

Discipline-Specific Expectations

Students from College of Design:

- Apply skills in GIS, architecture, or urban design
- Engage in physical planning and stakeholder coordination

Students from Engineering:

- Apply systems engineering and modeling techniques
- Develop simulations for mobility, energy, and digital twin systems

Course Policies & Expectations

Attendance & Participation

Students are expected to attend all lectures and actively participate in workshop sessions. The course is highly interactive and relies on consistent engagement in both discussions and hands-on activities.

Because the course involves collaborative project work, attendance is critical to team progress. Students should notify instructors in advance of any anticipated absences.

Student-Faculty Expectations Agreement

At Georgia Tech, we believe it is important to foster an atmosphere of mutual respect, acknowledgment, and responsibility between faculty and students. The Student-Faculty

Expectations outline the basic expectations you may have of me, as well as those I have of you. Ultimately, respect for learning, dedication to hard work, and courteous interactions help create the kind of environment we value. We encourage you to remain committed to Georgia Tech's ideals throughout this course.

Collaboration, Group Work & Use of Generative AI

a) Collaboration:

Collaboration is encouraged when it supports learning, professional growth, and thoughtful engagement with course material. Students are welcome to discuss concepts, compare approaches at a high level, and help one another think through difficult ideas. However, collaboration must never cross the line into submitting work that is not genuinely your own. Unless explicitly stated otherwise, each student is expected to produce their own individual assignments, write their own solutions, and be able to explain and defend their work independently. Productive collaboration should clarify understanding, not replace the intellectual effort required of each student. When in doubt, students should ask the instructional team for clarification before proceeding.

b) Group Work:

Group work is a central part of these courses and is intended to reflect the realities of professional engineering practice. Teams are expected to function in a coordinated, responsible, and equitable manner. No team member should carry a disproportionate share of the workload, and no student should disengage and rely on others to complete the work on their behalf. Responsibilities should be clearly divided, progress should be communicated regularly, and each member should remain accountable for both their own contributions and the project's overall direction. Effective teams do not wait for problems to escalate, they raise concerns early, adjust workloads when necessary, and seek guidance from the instructional team when issues cannot be resolved internally. Peer and self-assessments may be used to reflect the quality and consistency of each student's contribution.

c) Use of Past Student Work:

For individual assignments, students may not use materials created by students who took the course in previous years or by their current classmates. Doing so undermines the purpose of an individual assignment and will be treated as a violation of the Honor Code.

d) Use of Generative AI:

Students may not use generative machine learning models or services (i.e., AI tools) to create text, technical figures, or code for any assignment submitted for a grade. The use of such tools is permitted for research purposes; however, students are reminded that these

models are trained on imperfect data and may produce inaccurate or misleading results. Tools such as ChatGPT are not acceptable scholarly sources. If students use such tools during their research, any resulting statements must be supported by published sources that can be properly cited.

AI tools may be helpful when beginning a literature review in an unfamiliar area, as they can sometimes provide a broad overview of a field. However, students are expected to continue their literature review by reading survey papers as well as papers directly related to the methods and processes relevant to their specific research needs.

Students may use AI tools to help overcome writer's block or to explore possible starting points for coding assignments. However, all work submitted for grading must be the student's own. Model-generated text must not be copied into any submitted document, even if it is later edited. Likewise, AI-generated code may not appear in any submitted assignment. Students may use such tools to support learning, but not to complete the work on their behalf. Any AI-generated code used during the learning process must be discarded and independently recreated by the student so that the instructors can properly assess the student's understanding.

If AI-generated text, figures, or code are detected, the student-or the entire team, if applicable-will receive a zero for that portion of the assignment. Repeated use of auto-generated text or code may result in additional penalties in accordance with Institute policies established by the Office of Student Integrity.

Students with questions about the appropriate use of AI tools should contact the instructors for clarification and obtain permission if they believe a particular use is justified. Office hours and post-lecture discussions are the best opportunities to resolve such questions. Students should also keep in mind that AI use policies may differ across courses; permission granted in one course does not automatically apply in another.

Experience has shown that work produced by generative models is often unsatisfactory and of poor quality, frequently resulting in grade penalties and weak academic performance. Students are here to develop new skills and methods, and they are expected to focus on building those abilities rather than relying on shortcuts that are easily recognized and reflect poorly on their work ethic.

Assessment & Grading

Grading Breakdown

Component	Percentage
Attendance & Participation	30%
Midterm Review	15%
Project Preview	15%
Final Presentation & Report	40%

Project Milestones

- **Midterm Review (Oct 2):** Conceptual Urban Systems Design
- **Project Previews (Nov 13 & Nov 20):** Integration of design and modeling
- **Final Review (Dec 4):** Presentation to external reviewers
- **Final Report (Dec 11):** Submission of finalized work

Weekly Schedule Overview

Part I – Theories and Methods (August-September)

- Introduction
- Digital Engineering Systems Design
- Urban Systems Design + Proposals of Student Ideas

Part II – Workshop (September-October)

- Problem Formulation
- Concept Design
- Advanced Design Methods
- Midterm Review

Part III – Applications (October-November)

- Digital Twins Systems
- Infrastructure

- Energy & Environment
- Modeling Techniques
- Visualization

Part IV – Reviews (November-December)

- Project Preview I
- Project Preview II
- Final Review and Report Out
- Dec 11: Final Report

Extensions, Late Assignments & Rescheduled/ Missed Exams

a) Extensions:

Because group assignments are based on collective effort, an extension for a group deliverable will not normally be granted solely because one team member has an Institute-approved absence. Teams are expected to adjust responsibilities and coordinate accordingly to maintain progress. If exceptional circumstances arise that substantially affect the group's ability to complete the assignment, the team should notify the instructional staff as early as possible.

b) Late Assignments:

Assignments submitted up to seven days late will incur a flat 20% penalty. Assignments not received within seven days of the deadline will receive zero. For example, an assignment that earns a grade of 95/100 but is submitted late will receive a final grade of 75/100. If an assignment is marked late on Canvas, it will be treated as late.

c) Rescheduled or Missed Exams

This course does not include a midterm or final exam.

Institutional & Administrative Policies

Academic Honesty & Integrity Statement

a) Honesty and Academic Integrity:

Georgia Tech is committed to fostering a community grounded in trust, academic integrity, and honor. Students are expected to uphold the highest ethical standards and to abide by Georgia Tech's [Academic Honor Code](#).

b) Georgia Tech Honor Challenge Statement:

I commit to uphold the ideals of honor and integrity by refusing to betray the trust bestowed upon me as a member of the Georgia Tech community.

Students are responsible for familiarizing themselves with the Honor Code and the expectations governing academic work in this course.

Students are expected to submit original work of their own. Suspected cases of cheating or plagiarism will result in serious penalties, including a deduction from the final course grade and referral to the Office of Student Integrity.

Institute Approved Absences

Students should review Georgia Tech's attendance policy regarding Institute-approved absences. According to the Georgia Tech Catalog, students who are absent due to participation in approved Institute activities, such as field trips, professional conferences, and athletic events, must be permitted to make up any missed work. Students with illness- or emergency-related absences should also consult Georgia Tech's student absence policy for the applicable expectations and documentation requirements.

Students are expected to communicate promptly regarding any planned absences. Failure to provide timely notice may result in the absence being treated as unexcused and in receiving a zero for all missed assignments.

Students must submit the required extension or leave-of-absence request form, available on the course website, to make alternative arrangements.

Accommodations for Students with Disabilities

Student experience in this course is important to us. Students who have not yet established services through the [Office of Disability Services](#), but who have a temporary health condition or a permanent disability requiring accommodations, should contact the Office of Disability Services at (404) 894-2563 or dsinfo@gatech.edu as soon as possible. This may include, but

is not limited to, mental health, attention-related, learning, vision, hearing, physical, or other health-related impacts.

Students who have already established accommodations with the Office of Disability Services are expected to notify the instructor of their approved accommodations at their earliest convenience so that course-specific needs can be discussed. Disability Services coordinates reasonable accommodations through an interactive process involving the student, the instructor, and Disability Services. Georgia Tech is committed to creating an inclusive and accessible learning environment consistent with federal and state law.

Because there are exams in this course, it is the responsibility of students to work with the Office of Disability Services to arrange any necessary exam proctoring or testing accommodations. Special accommodations cannot be granted without approval from the Office of Disability Services.

Additional Notes

Key sessions marked with (*) will be held in the CoVE facility at the Aerospace Engineering building.

Students are expected to engage with real-world stakeholders and produce professional-quality deliverables throughout the semester.