https://vincentjavet.com • vjavet@uw.edu

Department of Landscape Architecture • College of Built Environments • University of Washington 302 Gould Hall, 3950 University Way NE, Seattle, WA 98105

GENERAL

Vincent Javet [jah-vay] is a Swiss-Canadian designer, researcher, and educator. Trained as a landscape architect and urban planner, he serves as Assistant Teaching Professor at the University of Washington where he directs the Undergraduate Landscape Architecture Program and leads the Scan Design Foundation's Urban Design & Landscape Architecture Studio Program. His work explores relationships between technology, ecology, urbanism, and making.

Vincent practices with Unknown Studio and has previously worked in Canada, Europe, and the United States with offices including West 8 and North Design Office. In addition to his design experience, Vincent has held research positions with Platform for Resilient Urbanism - Centre for Landscape Research (CLR), the Green Roof Information Testing Laboratory (GRIT Lab) at the University of Toronto, and Green Roofs for Healthy Cities (GRHC).

EDUCATION

2015 – 18 Master of Landscape Architecture

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

2008 – 12 Bachelor of Urban and Regional Planning

Toronto Metropolitan University, Faculty of Community Services

ACADEMIC APPOINTMENTS

2023 → Assistant Teaching Professor

Department of Landscape Architecture | https://larch.be.uw.edu/ University of Washington, College of Built Environments

2019 – 23 Assistant Teaching Professor

Department of Landscape Architecture | https://landarch.rutgers.edu/ Rutgers University, School of Environmental and Biological Sciences

2020 Sessional Lecturer

Daniels Faculty of Architecture, Landscape and Design | https://daniels.utoronto.ca/ University of Toronto, School of Graduate Studies

2017 – 18 Research Assistant

Platform for Resilient Urbanism - Centre for Landscape Research | https://clr.daniels.utoronto.ca/ University of Toronto, Daniels Faculty of Architecture, Landscape and Design

2016 – 18 Teaching Assistant

Daniels Faculty of Architecture, Landscape and Designl https://daniels.utoronto.ca/ University of Toronto, School of Graduate Studies

2015 – 16 Lab Manager & Research Assistant

GRIT Lab (Green Roof Innovation Testing Laboratory | https://grit.daniels.utoronto.ca/ University of Toronto, Daniels Faculty of Architecture, Landscape and Design

PROFESSIONAL EXPERIENCE

2019 → Landscape Designer

Unknown Studio Landscape Architecture & Urban Design | https://unknownstudio.la/

2017 – 19 Landscape Designer

WEST 8 Urban Design & Landscape Architecture | https://west8.com/

2016 – 17 Landscape Designer

North Design Office | https://northdesignoffice.ca/

2013 – 15 Program Manager & Researcher

Green Roofs for Healthy Cities | https://greenroofs.org/

EXTERNAL SERVICE

2022 →	AMPS (Architecture Media Politics Society) Editorial Committee Reviewer
	Architecture MPS. (UCL Press on ScienceOpen Platform) https://amps-research.com/journal/
2020 – 23	Garden Committee Member

El Jardin del Paraiso Community Garden, New York, NY | https://eljardindelparaiso.org/

2014 – 18 Editorial Board Member
GROUND: Landscape Architect Quarterly, OALA | https://oala.ca/ground-quarterly/

DEPARTMENTAL SERVICE

2024 → Undergraduate Program Director, Department of Landscape Architecture University of Washington, College of Built Environments | https://larch.be.uw.edu/

- → Lead, Scan Design: Urban Design & Landscape Architecture Studio Program University of Washington, College of Built Environments | https://scandesign.be.uw.edu/
- → Curriculum Committee, Department of Landscape Architecture
 University of Washington, College of Built Environments | https://larch.be.uw.edu/
- 2023 → CBE Fabrication Labs Committee, Department of Landscape Architecture
 University of Washington, College of Built Environments | https://be.uw.edu/
 - → Associate Graduate Faculty, Department of Landscape Architecture
 University of Washington, The Graduate School | https://grad.uw.edu/
- 2020 23 Contributing Researcher, Center for Urban Environmental Sustainability
 Rutgers University, School of Environmental and Biological Sciences | https://cues.rutgers.edu/

Associate Graduate Faculty, Department of Landscape Architecture
Rutgers University, School of Graduate Studies | https://grad.rutgers.edu/

2020 – 21 Search Committee (IT Personnel), Department of Landscape Architecture

Rutgers University, School of Environmental and Biological Sciences | https://sebs.rutgers.edu/

Curriculum Committee, Department of Landscape Architecture

Rutgers University, School of Environmental and Biological Sciences | https://sebs.rutgers.edu/

2019 – 21 Undergraduate Committee, Department of Landscape Architecture
Rutgers University, School of Environmental and Biological Sciences | https://sebs.rutgers.edu/

THESIS/ CAPSTONE COMMITTEE (*=Chair/Advisor)

2024 Eason, Kiera & Weiss, Natalie. "A Speculative Design Approach to Informal Settlements
Upgradation and River Renewal in Kathmandu, Nepal" MLA project., University of Washington.
School of Graduate Studies, 2024. (Capstone co-advisor with Ben Spencer).*

2023 Chen, Emily. "Pocket Parks: A Community Hub for Art, Music, and Play in Sunnyside, Queens" MLA diss., Rutgers University, School of Graduate Studies, 2023. doi:10.7282/t3-fk35-sv15.

Guia, Tatiene. "Walking Over Water" MLA project., Rutgers University, School of Graduate Studies, 2023. landarch.rutgers.edu/tatiene-guia-2023/.

Holden, Tyler. "Designing a Landscape Bench" MLA diss., Rutgers University, School of Graduate Studies, 2023. doi:10.7282/t3-n7da-5k98.

Serido, Alexis. "PUBLIC LAND, PUBLIC PLACES" MLA diss., Rutgers University, School of Graduate Studies, 2023. doi:10.7282/t3-ccvb-6h70.

Sialas, James. "Along the Raritan River: Rutgers Gardens to the D&R Canal State Trail" MLA project, Rutgers University, School of Graduate Studies, 2023. landarch.rutgers.edu/james-sialas-2023.*

https://vincentjavet.com • vjavet@uw.edu

Ruiz, Anthony. "Elevating Bergenline Avenue: Connecting Rooftops to Embrace Latin Culture" MLA diss., Rutgers University, School of Graduate Studies, 2023. doi.org/doi:10.7282/t3-69d6-3v12.

2022 Lazen, Benjamin. "RESONANT EARTH" MLA diss., Rutgers University, School of Graduate

Studies, 2022. doi:10.7282/t3-yk5r-ad72.*

Pullin, Henry. "Dynamic And Resilient: Designing the Future of The New Jersey Meadowlands" MLA diss., Rutgers University, School of Graduate Studies, 2022. doi:10.7282/t3-ajz7-sz15.

2021 Thorning, Jessica Marie. "Making Design" MLA diss., Rutgers University, School of Graduate

Studies, 2021, doi:10.7282/t3-8hr8-xt82.

PUBLISHED WORKS

Refereed Articles

2024 Javet, V., Washko, B. & Bowen, J. "Exploring Sustainable CNC Model Making Materials for

Landscape Architecture Education". Digital Landscape Architecture Conference (DLA): New Trajectories in Computational Urban Landscapes & Ecology. JoDLA Journal of Digital Landscape

Architecture. Vienna, June 2024. 10.14627/537752014.

2022 Javet, V. "UAV Site Surveying: Application of Drone Imagery in the Design Process, Pre- and

Post-Occupancy". Digital Landscape Architecture Conference: Hybrid Landscapes. JoDLA Journal of Digital Landscape Architecture. Cambridge, June 2022. 10.14627/537724030.

2021 Javet, V. "Digital Topographies: Remote-Online Spot Elevation Surveying as a Learning Method".

Architecture, Media, Politics, Society (AMPS), Teaching-Learning-Research: Design and

Environments, Online, December 2021. 10.13140/RG.2.2.11125.70883.

2017 Margolis, L., Hooke, A., Javet, V., "Unifying Visualization of Hydrologic, Thermal and Plant Growth

Performance in Green Roofs". Society for Modeling & Simulation International (SCS), the Symposium on Simulation for Architecture and Urban Design (SimAUD), Toronto, May 2017, 28.

10.22360/simaud.2017.simaud.028.

Non-Refereed Articles

2017 "Landscape as Geopolitics: Beyond Colonial and Capitalist States" (Interview with Pierre Bélanger

and Lucy Lippard) GROUND: Landscape Architect Quarterly, OALA, Issue 40.

2016 "Concrete Rules and Abstract Machines" Tomorrow Landscapes, Projectes Escoles,

9 Biennal Internacional de Paisatge, Barcelona/ 9th International Biennial of Landscape

Architecture, Barcelona, Spain.

2015 "A Safe Bet: Investing in Green Infrastructure - Supporting the Systems that Support Us"

GROUND: Landscape Architect Quarterly, OALA, Issue 31.

"Garbage Opportunities: Is Your Favourite Park a Dump?" GROUND: Landscape Architect

Quarterly, OALA, Issue 29.

2014 "Space in Transition: Ryerson University's First Green Roof Gets an Urban Agriculture Facelift"

Living Architecture Monitor Magazine, Volume 16, Issue 1.

COURSES TAUGHT

2023, 24 → LARCH441: Digital Media II in Landscape. (Advanced Computer Aided Analysis, Design & Visualization)
University of Washington, College of Built Environments

→ LARCH600: Independent Study or Research. (Past Present Future – Katherine Magee)
University of Washington, College of Built Environments

2024 LARCH571: Faculty Seminar. (Introduction to Faculty Research)

University of Washington, College of Built Environments

https://vincentjavet.com • vjavet@uw.edu

LARCH498: Drawing in Design. (Lecture and Workshop Series – Chip Sullivan & Elizabeth Boults)
University of Washington, College of Built Environments

LARCH440: Digital Media I in Landscape. (Intermediate Computer Aided Analysis, Design & Visualization)
University of Washington, College of Built Environments

LARCH402: Urban Sites Studio. (Intermediate Landscape Architecture Design Studio)
University of Washington. College of Built Environments

LARCH498: Drawing in Design. (Lecture and Workshop Series – Raven Juarez)
University of Washington, College of Built Environments

2023 LARCH600: Independent Study or Research. (DIS/FUNCTIONAL GARDEN – Chris Copeland)

University of Washington, College of Built Environments

LARCH498: Drawing in Design. (Lecture and Workshop Series - Amitabh Verma)

University of Washington, College of Built Environments

LARCH300: Introduction to Landscape Architecture. (Introductory Design Studio)

University of Washington, College of Built Environments

11:550:133. Architectural Design. (Introduction to Architectural Design)
Rutgers University, School of Environmental and Biological Sciences

2020 – 23 11:550:345. Visualization II: 2D Digital Design & Drafting. (Sophomore & MLA 1, Visualization)

Rutgers University, School of Environmental and Biological Sciences

11:550:341. Construction II: Materials & Assemblies. (Sophomore & MLA 1, Construction/ Design-Build)

Rutgers University, School of Environmental and Biological Sciences

2020 – 22 11:550:438. Material Tectonics. (Senior & MLA 2/3, Advanced Design-Build / Digital Fabrication)

Rutgers University, School of Environmental and Biological Sciences

2019 – 22 11:550:350. Visualization III: 3D Digital Design & Drafting. (Junior & MLA 3, Visualization)

Rutgers University, School of Environmental and Biological Sciences

11:550:331. Intermediate Landscape Architecture. (Regional Planning/ Design Studio)

Rutgers University, School of Environmental and Biological Sciences

2021 11:573:494. Fluid Fabrication: Spatial Sound Design. (Independent Study Advisor, Special Problems)

Rutgers University, School of Environmental and Biological Sciences

2020 ARC387. Landscape Topography & Hydrology. (3rd & 4th year Undergraduate Architecture)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

11:573:494. A Story of Land & Sea. (Independent Study Advisor, Special Problems)
Rutgers University, School of Environmental and Biological Sciences

2017 – 18 LAN1022. Visual Communication II (Instructor: Fadi Masoud) (Teaching Assistant)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

2016 - 17 LAN1021. Visual Communication I (Instructor: Alissa North) (Teaching Assistant)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

ARC341. Building Ecology (Instructor: Terri Peters) (Guest Lecturer & GRIT Lab Guide)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

SPEAKING ENGAGEMENTS

2016

2024

"Exploring Sustainable CNC Model Making Materials for Landscape Architecture Education".

Digital Landscape Architecture Conference (DLA): New Trajectories in Computational Urban Landscapes & Ecology, Vienna, AUT

"Universally Accessible: A Template for the Design and Construction of a Community Garden on Parking Spaces" Council of Educators in Landscape Architecture (CELA) Conference, Taking Action: Making Change. St. Louis, MO, USA

https://vincentjavet.com • vjavet@uw.edu

2023 "Research, Design, Build, Monitor: Material Tectonics & The Spotted Lanternfly" Council of

Educators in Landscape Architecture (CELA), Align | Realign Conference, San Antonio, TX, USA

2022 "UAV Site Surveying: Drone Imagery in the Design Process, Pre- and Post-Occupancy" Digital

Landscape Architecture Conference: Hybrid Landscapes. Cambridge, MA, USA

"Nature is Never Finished" (Keynote) NJASLA Annual Meeting, The Legacy of Olmsted: Landscape,

Advocacy and Communication. Atlantic City, NJ, USA

2021 "Temporal Mediation: The Synthetic Coastal Ecologies of Cape May" Council of Educators in

Landscape Architecture (CELA), 100 + 1 | Resilience Conference 2021. Remote

"On Assemblage" (Common Lecture Series Organizer & Speaker)

Rutgers University, School of Environmental and Biological Sciences. Remote

2020 "Behind the Scenes: Digital Workflows, Process & Iteration" (Common Lecture Series Speaker)

Rutgers University, School of Environmental and Biological Sciences, New Brunswick, NJ, USA

2014 "Ten Ways to Make Green Roofs Pay" Session FRI-D08

2014 Annual Meeting and EXPO, American Society of Landscape Architects. Denver, CO, USA

Green Infrastructure Design Charrettes (Program Manager)

Green Roofs for Healthy Cities, Landscape Ontario & Metcalf Foundation.

City of London, City of Mississauga, City of Oshawa, City of Toronto, City of Vaughan, ON, CAN

PROJECTS. SELECT

2024 → Exelon One Center Plaza, Schematic Design, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with Gensler)

→ University of Louisville Envirome Institute, Analysis + Concept Development, Louisville, KY, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with KNBA)

John Hopkins University Eisenhower Library, Design Development, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Vero Beach Museum of Art, Design Development, Vero Beach, FL, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with Allied Works)

2023 Harborplace, Framework Plan, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with Gensler)

Druid Lake, Schematic Design, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Vero Beach Museum of Art, Schematic Design, Vero Beach, FL, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with Allied Works)

1800 Bell, Schematic Design & Design Development, Arlington, VA, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with ZGF)

2022 Naples Botanical Garden, Framework Plan, Naples, FL, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Silo City, Framework Plan, Buffalo, NY, USA

Project Designer, Unknown Studio Landscape Architecture & Urban Design

Portland Museum of Art, Competition [Winning Proposal], Portland, ME, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture (with LEVER)

2021 Longwood Gardens, Schematic Design, Chester County, PA, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Land & Garden Preserve, Framework Plan, Mount Desert Island, ME, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

https://vincentjavet.com • vjavet@uw.edu

Druid Lake, Vision Plan, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

2020 Roland Water Tower, Schematic Design, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Symphony Woods, Concept & Schematic Design, Columbia, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Port Covington Maritime Masterplan, Framework Plan, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

Madison Neighborhood & Good Neighbor, Design Development, Baltimore, MD, USA

Project Designer, Unknown Studio Urban Design & Landscape Architecture

2019 Baltimore Middle Branch, Competition [Winning Proposal], Baltimore, MD, USA

Design Lead, West 8 Urban Design & Landscape Architecture

Houston Botanic Gardens, Phase 1, Construction Documentation, Houston, TX, USA

Project Designer, West 8 Urban Design & Landscape Architecture

1390 Borregas Mechanical Facility, Schematic Design, Sunnyvale, CA, USA

Project Designer, West 8 Urban Design & Landscape Architecture (with ZGF)

RiverPoint, Concept & Schematic Design, Washington, DC, USA

Project Designer, West 8 Urban Design & Landscape Architecture

S.Pellegrino Headquarters, Design Development, San Pellegrino Terme, Bergamo, Italy

Project Designer, West 8 Urban Design & Landscape Architecture (with Bjarke Ingels Group)

Artpark Master Plan, Concept & Schematic Design, Lewiston, NY, USA

Project Designer, West 8 Urban Design & Landscape Architecture (with SO-IL)

2018 Houston Botanic Gardens, Design Development, Houston, TX, USA

Project Designer, West 8 Urban Design & Landscape Architecture

Nasher Sculpture Park, Duke University, Design Development, Durham, NC, USA

Project Designer, West 8 Urban Design & Landscape Architecture

Moss Park, Concept & Schematic Design, Toronto, Ontario, Canada

Project Designer, West 8 Urban Design & Landscape Architecture (with MJMA)

2017 Houston Botanic Gardens, Schematic Design, Houston, TX, USA

Project Designer, West 8 Urban Design & Landscape Architecture

S.Pellegrino Headquarters, Schematic Design, San Pellegrino Terme, Bergamo, Italy

Project Designer, West 8 Urban Design & Landscape Architecture (with Bjarke Ingels Group)

North Shore Open Space Park, Design Development, Miami, FL, USA

Project Designer, West 8 Urban Design & Landscape Architecture

100 V Street, Urban Design & Streetscape, Schematic Design, Washington, DC, USA

Project Designer, West 8 Urban Design & Landscape Architecture

One Manhattan Square, Design Development, New York City, NY, USA

Project Designer, West 8 Urban Design & Landscape Architecture

AWARDS & GRANTS

2024-26 → Evidence-Based Teaching Fellowship

Grant: \$2,000 USD (Integrating AI into Assignment Design)

University of Washington, Teaching@UW

2024-25 → Interdisciplinary BE Advanced Design Studio

Grant: \$19,000 USD (Digital Design, Digital Build: On Fences, Gates, & Portals with Bryan Washko) University of Washington, College of Built Environments

https://vincentjavet.com • vjavet@uw.edu

2023 Presidential Award

Award: General Design (Unbuilt): Druid Lake Vision Plan (with Unknown Studio)

Maryland American Society of Landscape Architects

2022 Research Council Social and Racial Justice Grant

Grant: \$15,000 USD (Universally Accessible Gardens Pilot Project with AIR Collaborative) Rutgers University, Research Council Awards and Subvention Program

2021 Invited Participant (as GAMBJTS)

Grant: \$10,000 USD (Artists Fee Stipend for "Beneath the City, Rivers" Exhibit)

CROSSROADS, Building the Resilient City, Seoul Biennale of Architecture and Urbanism

CSI Faculty Research Fellowship

Grant: \$5,600 USD (Winslow Farms Conservancy, Martha Schwartz Partners)
Case Study Investigation Series, Landscape Architecture Foundation

2020 **Diversity Innovation Grant**

Grant: \$1,500 USD (Inclusivity of Public Outdoor Space - Using Nature to Build Community) Rutgers University, Division of Diversity, Inclusion and Community Engagement

Campus as Classroom Teaching Seed Fund

Grant: \$1,000 USD (Seed Fund for Material Tectonics/ Living Lab Initiative) Rutgers University, School of Environmental and Biological Sciences

2018 ASLA Certificate of Honor

Award: \$500 CDN (Highest level of academic scholarship and of accomplishment in MLA)

American Society of Landscape Architects (ASLA)

Academic Honours Certificate

Award: \$500 CDN (In recognition of high academic achievement)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

2017 Schwabenbauer Scholarship

Award: \$1,000 CDN (Faculty nomination for design excellence)

Landscape Architecture Canada Foundation (LACF)

Ontario Graduate Scholarship (OGS) Award: \$15,000 CDN (Merit & academic performance) University of Toronto, Daniels Faculty of Architecture, Landscape and Design

2016 Garden Club of Toronto Scholarship

Award: \$1,000 CDN (Highest academic average in Plant Ecology)

University of Toronto, Daniels Faculty of Architecture, Landscape and Design

Len Stanley - King of Kew Scholarship

Award: \$2,500 CDN (Merit & academic performance in 1st year MLA) Ontario Parks Association (OPA)

2014 Shawn Gallaugher Design Excellence Award

Award: \$1,000 CDN (Landscape Design studio project)

Toronto Metropolitan University, G. Raymond Chang School of Continuing Education

George Cedric Metcalf Charitable Foundation - Reinventing Growth 2013-15

Grant: \$116,000 CDN (with Landscape Ontario & Green Roofs for Healthy Cities)

Metcalf Foundation

2012 Janet Rosenberg Studio Project in Landscape and Urbanism Award

Award: \$1,000 CDN (4th year studio project) Toronto Metropolitan University, School of Urban and Regional Planning

2011 IBI Group Award

Award: \$200 CDN (3rd vear studio project)

Toronto Metropolitan University, School of Urban and Regional Planning

GUEST CRITIC

2024 LARCH300: Intro to Landscape Architecture. Final Review. Instructor: Shaunta Butler

University of Washington, College of Built Environments

LARCH403: Ecological Systems Studio. Final Review. Instructors: Balderas Guzmán, Butler, Johnson

University of Washington, College of Built Environments

https://vincentjavet.com • vjavet@uw.edu

LARCH405: Advanced Studio II. Final Review. Instructor: Jeff Hou

University of Washington, College of Built Environments

LARCH503: Advanced Studio VI. Final Review. Instructor: Catherine DeAlmeida

University of Washington, College of Built Environments

LARCH702: Capstone Studio. Final Review. Instructor: Julie Johnson

University of Washington, College of Built Environments

LARCH703: Thesis/ Group Project. MLA Reviews. Advisors: Balderas Guzmán, Winterbottom

University of Washington, College of Built Environments

LARC 599: Research Thesis. MLA Reviews. Advisors: Chambers, Herrington, Jacobs, Lokman

University of British Columbia, School of Architecture and Landscape Architecture

ARCH401: Architectural Design V. Final Review. Instructor: Steven Withycombe

University of Washington, College of Built Environments

BE405/505: Interdisciplinary Studio. Mid Review. Instructors: Julie Parrett, Rick Mohler

University of Washington, College of Built Environments

LARCH503: Advanced Studio VI. Mid Review. Instructor: Catherine DeAlmeida

University of Washington, College of Built Environments

2023 LARCH401: Design Foundations Studio. Final Review. Instructors: Julie Parrett, Joan Chen

University of Washington, College of Built Environments

LARCH501: Advanced Studio IV. Final Review. Instructor: Steven Withycombe

University of Washington, College of Built Environments

LARCH401: Design Foundations Studio. Mid Review. Instructors: Julie Parrett, Joan Chen

University of Washington, College of Built Environments

LARCH590: Thesis/Group Project Prep Seminar. Mid Review. Instructor: Julie Johnson

University of Washington, College of Built Environments

LARCH403: Ecological Systems Studio. Final Review. Instructors: Julie Johnson, Tim Lehman

University of Washington, College of Built Environments

2022 ARCH 396. Studio VI On Education and Radical Wondering. Final Review. Instructor: Han Yan

New Jersey Institute of Technology, Hillier College of Architecture and Design

11:550:431. Adv Landscape Arch. Final Review. Instructor: Anita Bakshi

Rutgers University, School of Environmental and Biological Sciences

11:550:231. Intro to Environmental Design I. Final Review. Instructor: Alexis Lo

Rutgers University, School of Environmental and Biological Sciences

2021 11:550:432. Praxis Studio II. Final Review. Instructor: Kate John-Alder

Rutgers University, School of Environmental and Biological Sciences

2020 11:550:431. Adv Landscape Arch. Final Review. Instructor: Anita Bakshi

Rutgers University, School of Environmental and Biological Sciences

LANGUAGES

English (Native/ Bilingual Proficiency)
Swiss German (Native/ Bilingual Proficiency)
German (Limited Working Proficiency)