

Neuroscience for Architecture Summer Intersession

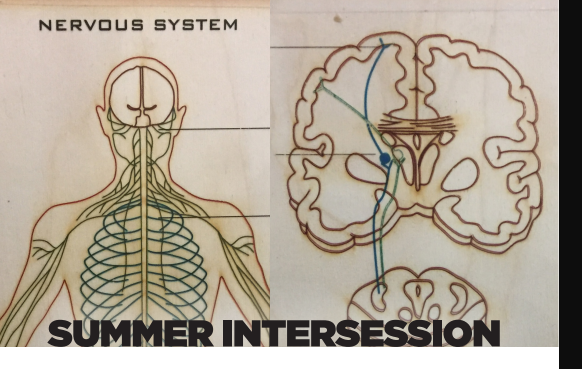
August 14th - 17th 2017

Four full-day workshops designed for professionals

EXPAND YOUR SKILLS AT NEWSCHOOL THIS SUMMER

Join us for a summer intensive course designed to give participants an initial deep dive into Neuroscience for Architecture, where NewSchool has recognized expertise. We offer a one-week summer program combining lectures, workshops, studios, field trips, guest speakers and special events.





NEWSCHOOL'S NEUROSCIENCE FOR ARCHITECTURE summer intersession program guides students in an exploration of the juncture of the brain and the built environment. Students develop a working knowledge of the brain and learn aspects of how it processes spatial cues. Studio work in the certificate program utilizes an evidence-based design approach, grounding architectural concepts in neuroscience. This course is designed for licensed architects, urban designers, planners, design professionals, healthcare industry professionals, doctoral-level candidates and post-graduate students in architecture and related fields.

\$2,500 per participant

AIA Continuing Education credit available.



Included in the price is four full days of instruction by world-renowned faculty as well as a full range of program events including field trips, guest speakers, access to NewSchool facilities including the Welch Library, Design Studios and Materials Lab. Continental breakfasts and lunches are provided and a reception and dinner the final evening.

REGISTER FOR SUMMER INTERSESSION — Contact Enrollment today (619) 684-8766



FACULTY SPOTLIGHT

Meet the Faculty leading the Neuroscience for Architecture program at NewSchool

DR. EVE EDELSTEIN



Faculty, Graduate Architecture

Dr. Eve Edelstein has a unique background that combines Neuro-Architectural design with clinical practice and research expertise that leverage her degrees in Neuroscience, Architecture and Anthropology. Eve has created and applied innovative technologies in real-world and award-winning projects (Ala AAH) that address user and client needs. Her research-based design approach begins with review of existing clinical studies often overlooked by traditional psycho-social evidence-based approaches. Dr. Edelstein works with NewSchool's Collaboratory for Healthy Environments, and directs the Design Health CoLab of consulting experts.

EDUARDO MACAGNO



Contributing Faculty

Eduardo Macagno trained at Columbia University in Physics and is currently a professor at the University of California in San Diego, where he teaches and conducts research in neuroscience. Besides working on the cellular and molecular bases of neural development, his current research includes several projects at the interface of Architecture and Neuroscience, using novel technologies to monitor brain activity in virtual reality environments in the study of spatial navigation and spatial cognition in normal and neurologically impaired subjects, particularly in the built environment. Macagno was President of the Academy of Neuroscience for Architecture in 2010-12.

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