



Country /City Argentina Buenos Aires

University / School FADU UBA Facultad de Arquitectura Diseño y Urbanismo. Universidad de Buenos Aires.

Academic year 2020

Title of the project Atlas Río de la Plata . Bajo Nuñez . Ciudad de Buenos Aires

Authors Cotone Florencia, Delmar Sabia Martina, Foresi Leonardo, Forgue Pilar, Gressani, D'amato Ivanna, Helou Natalia , Herrera Paredes Karina, Lotito Giuliana Mariel, Mayorga Mena Wilder Lucio, Otero Sergio Ernesto , Ricca Emilio Andres, Romano Luis Alejandro, Suarez Moringo Yohanna, Vincent Rocio, Viña Cabrera Lucero, Flores Yapu Vladimir, Walther Gabriel

TECHNICAL DOSSIER

Title of the project **Atlas Río de la Plata . Bajo Nuñez . Buenos Aires city.**

Authors **Cotone Florencia, Delmar Sabia Martina, Foresi Leonardo, Forgue Pilar, Gressani, D'amato Ivanna, Helou Natalia , Herrera Paredes Karina, Lotito Giuliana Mariel, Mayorga Mena Wilder Lucio, Otero Sergio Ernesto , Ricca Emilio Andres, Romano Luis Alejandro, Suarez Moringo Yohanna, Vincent Rocio, Viña Cabrera Lucero, Flores Yapu Vladimir, Walther Gabriel**

Title of the course **SINthesis, ways of inhabiting the city**

Academic year **Urban Design Studio [last year]**

Teaching Staff **María Jesús Huarte, regular associate professor. Team: Marcelo Robutti, Jorge Sirianni, archs. Victoria Martinez and Pedro Mandalari, assistantnts**

Department / Section / Program of belonging **Hernan Maldonado, Chair of architecture. Last year of the architecture career**

University / School **FADU UBA Facultad de Arquitectura Diseño y Urbanismo. Universidad de Buenos Aires**



Written statement, short description of the project in English, no more than 250 words

SINthesis, is an urban design project course where we propose a theoretical framework based on critical, project and transdisciplinary thinking from the contribution of planning, landscape, specialized engineering in rivers and streams and connectivity, for the construction of a unique urban proposal, from previous sub-projects.

In 2020 we developed the Bajo Nuñez case to intervene an area that is not very accessible, due to urban barriers, concession spaces and little coexistence between the water and the urban fabric. For this, the project seeks to build a diverse urban landscape, with water as the protagonist. Crossing ideas through infrastructures of elevated green bridges that pass over the avenue and the railway. The opening of the Medrano and White streams that are now piped and contaminated, the creation of a multifunctional and remedial urban park on the stream basin, using the floodplain resulting from the geomorphology of the territory in favor. The design of regulatory lagoons is vas a bellows between the overflows of the streams and the city. Finally, the proposal imagines a river port with a station and new spaces on the edge with leisure programs where culture and sport can be combined, attracting users with different interests and ages.

In short, a comprehensive design exercise that opens us to a dialogue to face the urban, the landscape, the remediation and the articulation of the urban fabric with the river through different layers that make up the contemporary ways of co-inhabiting the territory.

For further information

Máster d'Arquitectura del Paisatge - UPC

Contact via email at:
master.paisatge.comunicacio@gmail.com

biennal.paisatge@upc.edu

Máster d'Arquitectura del Paisatge - UPC

Sede ETSAB - Universitat Politècnica de Catalunya

Calle Jordi Girona, 15. Edificio Omega 1-3
08034 Barcelona - Spain

COAC - Colegi oficial d'Arquitectes de Catalunya

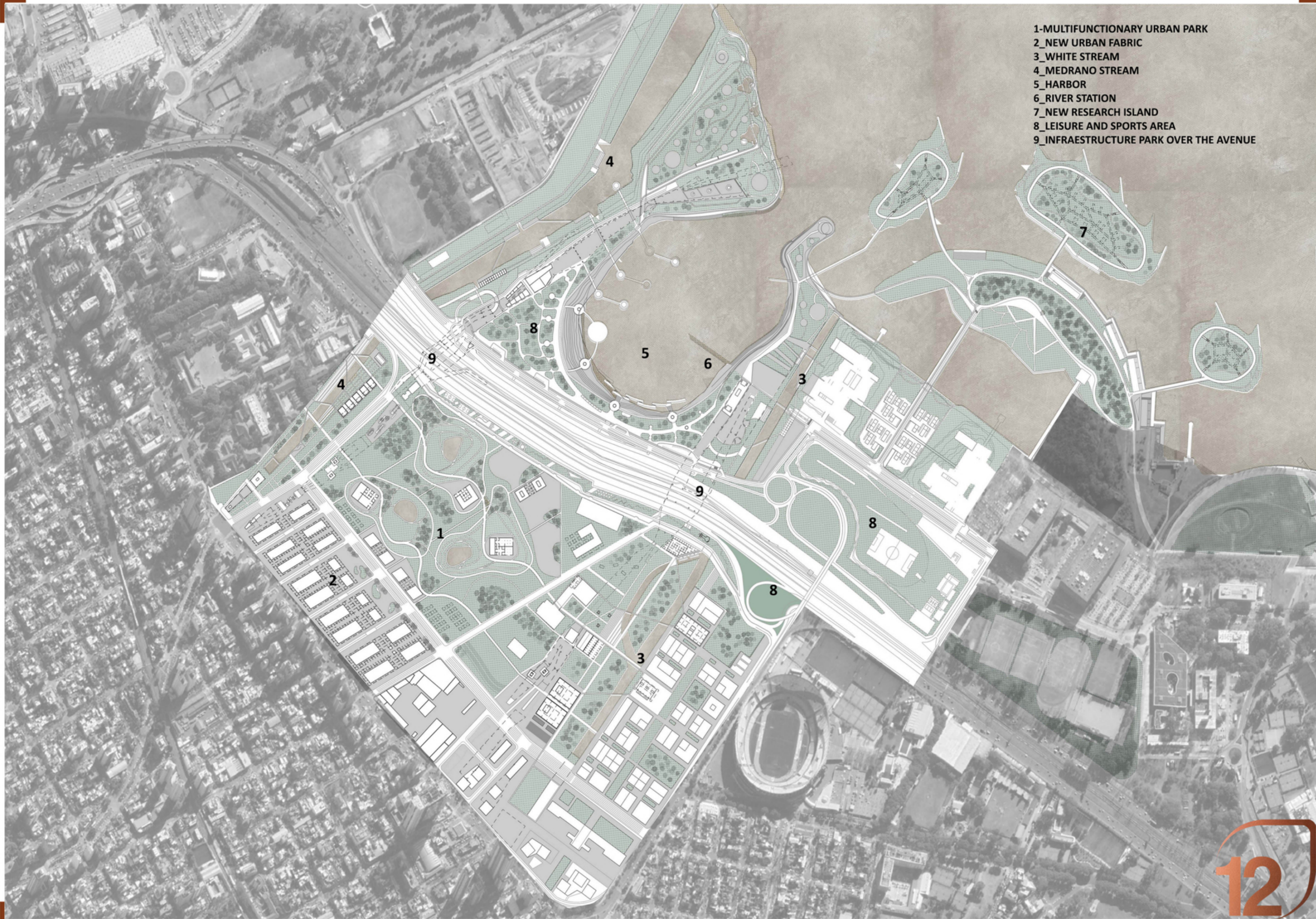
Carrer Arcs, 1-3
08002 Barcelona - Spain

12th International Biennial Landscape Barcelona

Barcelona November 2023

SCHOOL PRIZE

- 1-MULTIFUNCTIONARY URBAN PARK
- 2_NEW URBAN FABRIC
- 3_WHITE STREAM
- 4_MEDRANO STREAM
- 5_HARBOR
- 6_RIVER STATION
- 7_NEW RESEARCH ISLAND
- 8_LEISURE AND SPORTS AREA
- 9_INFRASTRUCTURE PARK OVER THE AVENUE

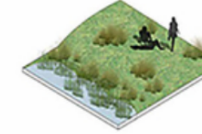
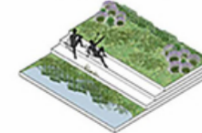




01_ MAXIMIZATION OF PEDESTRIAN PATHS AND CYCLE PATHS



04_ LAGOONS DYNAMIC CONDITION DUE TO WATER FLOW



06_ PINK THEME FOREST



09_ SKATER PARK



10_ SPORTS FIELDS INTERVENED



02_ LEISURE SPACES



03_ PRESERVATION OF EXISTING GROVE



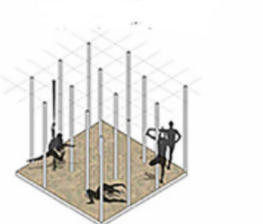
05_ CHILDREN'S RECREATION SECTOR



07_ RED THEME FOREST



08_ MODULAR STRUCTURE USES





Museum inside the multifunctional urban park



Spaces between shops to the urban park



System of lagoons in the multifunctional urban park



Medrano stream roads to productive area