The course is a joint course among H2CU / Parson’s School of Design / Pantheon Institute within the World Cultural Heritage Studies Program. Graduate and post-graduate American and Italian students will work in team, with American and Italian professors as teaching staff. The course is addressed to students in Architecture and Civil Engineering for a training in a Rehabilitation for Cultural Heritage environment and complex case-studies, which need to be faced within a multi-disciplinary and collaborative approach between Engineering and Architecture. It is conceived as an interdisciplinary Design Workshop which faces structural, architectural and urban issues applied to relevant case-studies by Pier Luigi Nervi: the Port Authority Bus Terminal in New York, as “American case study”, and the Corso Francia Viaduct, as an “Italian case study”, together with other Italian Nervi realisations in Italy. Specific seminars, lectures, and site visits within the city of New York, Rome and some other locations in Italy will provide guidelines and a collection of case studies to observe and discuss in order to acquire expertise and reference material for the development of the design project. Students will also visit professional offices in New York, where it will be possible to directly observe design project works in progress. The final exam will consist of the presentation and discussion of the final project in a panel session.

- Interdisciplinary Intense design studio with tutors and invited critics
- Seminars and case-studies of relevant design projects
- Invited lectures
- Site visits
- Visits of Professional Offices in NYC
- Discussion of the final projects
- Certification / Credits

When: July 1 / 12 @ NYC _ 15 / 26 @ Rome
Where: Parsons School of Architecture @ NYC Pantheon Institute / Rome
Accommodation: College Italia Apts_Battery Park Apts @ Rome
Fee: €3.000 [scholarships available]

To apply:
1. Express your interest _writing to: acomo@unisa.it mimbimbo@unicas.it
2. Download the Application on: h2cu.org
   International Summer Program 2019 - Scientifico Tecnologico
3. Send it to: federica.rosso@uniroma1.it by June 9