

CREATIVE ARTS
AND INDUSTRIES
SCHOOL OF ARCHITECTURE
AND BLANNING

# FUTURE CITIES RESEARCH HUB

# HERITAGE ARCHITECTURE

AT TE PARE SCHOOL OF ARCHITECTURE AND PLANNING

2022 JOINT CONFERENCE OF HISTORIC PLACES AOTEAROA AND ICOMOS NZ

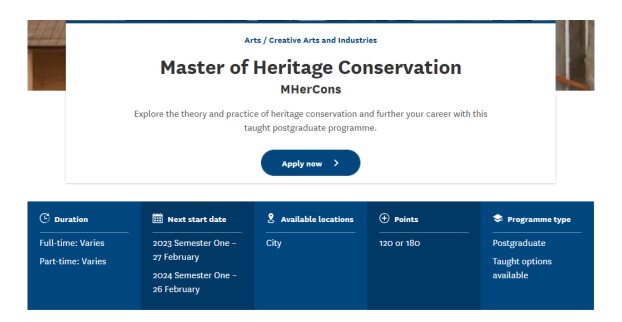
**13 NOVEMBER 2022** 

Assoc Prof Paola Boarin

Co-funder and Co-director of the FCRH | Associate Dean (Teaching and Learning) Te Pare – School of Architecture and Planning



### Soap Heritage Architecture Degrees



Built Heritage: Increase your knowledge of historic and modern buildings, how they were built, how to assess their heritage value and how they can be preserved or adapted in our contemporary world.

Museums and Cultural Heritage: Develop your understanding of museums and heritage practices in visual and material culture, with a focus on Aotearoa New Zealand and the Pacific.

- Interfaculty Programme with the Faculty of Arts
  - 120 and 180 points options

60 points Year 1 120 points Year 2 HERCONS 790 **Heritage Processes** Research Project Compulsory core Research project 30 pts 15 pts Elective course HERCONS 701 Elective taught Heritage Assessment 15 pts and Conservation Planning **Elective course** Compulsory core Elective taught 15 pts courses 15 pts HERCONS 702 Conservation of Materials Compulsory core 15 pts HERCONS 703 Diagnosis and

15 pts

15 pts

15 pts

15 pts

15 pts

#### Built Heritage (120 points):

- Core courses (30 points)
- Research project (30 points)
- Elective courses in Architecture, Anthropology, Art History, Sociology or Museums and Cultural Heritage (60 points)

#### **Built Heritage (180 points):**

- Core courses (60 points)
- Research project (30 points)
- Elective courses in Architecture, Anthropology, Art History, Sociology or Museums and Cultural Heritage (90 points)



Adaptation

Compulsory core

Elective course

Elective course

Elective taught

courses

Elective course

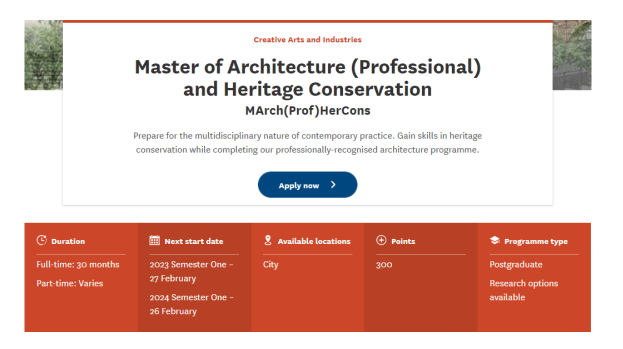
Elective taught

Elective course

Elective taught

courses

### SOAP HERITAGE ARCHITECTURE DEGREES

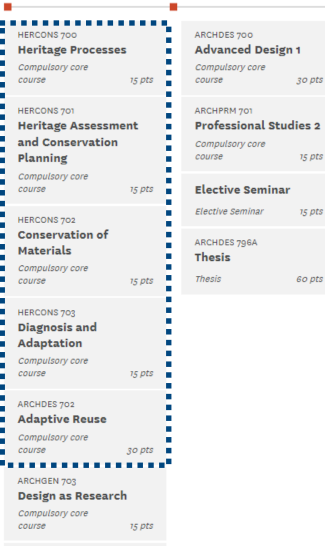


In less time than it takes to complete both degrees separately, you will gain the qualification necessary to practice as a professional architect, as well as develop the skills and knowledge to assess, value and work with heritage buildings.

This programme is professionally accredited, recognised by the NZRAB, NZIA and the CAA.

- Combined Master
- 300 points (2.5 years +)
- Part-time or full time

Year 1 120 points Year 2 120 points Year 3 60 points



ARCHDES 796B Thesis

Thesis 60 pts

#### MArch(Prof)HerCons (300 points):

- Core courses: 150 points
- Elective courses: 30 points
  - Thesis: 120 points



Elective Seminar

15 pts

### Soap Heritage Architecture Degrees



In less time that it takes to complete the two degrees separately, you will gain a professionally-recognised urban planning qualification, and increase your knowledge of how old buildings were built and how they can be preserved.

This qualification is accredited by the New Zealand Planning Institute (NZPI).

- Combined Master
- 300 points (2.5 years +)
- Part-time or full time

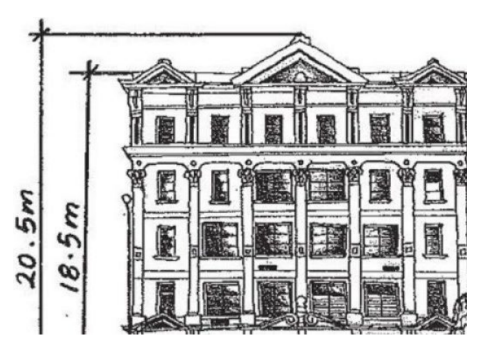






#### MUrbPlanProf)HerCons (300 points):

- Core courses: 225 points
- Research project: 30 points
- Research dissertation: 45 points







#### SIGNATURE COURSES

### HERCONS 700 Heritage Processes (15 Points)

Examines heritage conservation legislation, policy, guidelines and processes. Includes international context as well as New Zealand laws and processes.

#### HERCONS 702 Conservation of Materials (15 Points)

Examines the theory and practice of conserving materials commonly found in heritage buildings and artefacts, including stone, brick, timber, concrete and steel.

# HERCONS 701 Heritage Assessment and Conservation Planning (15 Points)

Examines the assessment of cultural heritage value and the use and preparation of conservation plans to guide heritage conservation work. Coursework comprises the researching and writing of a conservation plan.

## HERCONS 703 Diagnosis and Adaptation (15 Points)

Examines the investigation of existing building fabric, diagnosis of issues impacting upon the state of repair or the level of comfort, and the adaptation of heritage buildings, including strengthening, energy upgrading, reuse and the design of additions and alterations.

### SIGNATURE COURSES

## ARCHDES 702 Adaptive Reuse (30 Points)

A studio-based inquiry into an architectural topic in the field of adaptive reuse, approved by the Head of School of Architecture and Planning.

## HERCONS 790 Research Project (30 Points)

A research project in the field of heritage conservation which may include an internship. Placements and topics to be approved by the Head of School of Architecture and Planning.

### HERITAGE & CLIMATE CHANGE



- More sensitive to climatic changes and severe weather events
  - More sensitive to other natural pressures (e.g., earthquakes)
  - More sensitive to effects of neglect, sub-use and poor indoor conditions

HISTORIC ENVIRONMENTS ARE NON-RENEWABLE RESOURCES

HERITAGE AND HISTORIC BUILDINGS
NEED TO BE PRESERVED
AS 'LIVING BODIES'







# THANK YOU







