STATE FINAL EXAMINATIONS IN LANDSCAPE ARCHITECTURE AND URBANISM

(Master's follow-up study LA)

COURSE

(defining characteristics, key concepts, constituent elements, requirements, etc..)

- A. Man and environment (general understanding of man-environment links)
- B. Landscape (large scale landscape, open/free landscape)
- C. Countryside (rural settlement, rural structures, rural landscape)
- D. Urban (urban settlement, urban structures, urban landscape)
- E. Public space (shaping of space, relationship between public and non-public),
- F. Civic amenities (detailed design of built and unbuilt areas)
- G. Water (the phenomenon of water at all scales and forms of environmental impact)
- H. Vegetation (the phenomenon of vegetation at all scales and forms of impact on the environment)
- I. Infrastructure (infrastructural manifestations of the landscape and urban environment)

ATTRIBUTE (ORAL)

- Development and theory (history of the subject; key moments of change; social changes, etc.)
- Current themes, trends
 (standards, sustainability, growth/decline, regeneration, intensity, livability, etc.)
- 3. Typology
 - (functional use, typological and species series, elements of systems, subdivision of units, etc.)
- Morphology
 (spatial arrangement, morphology, conditions, scale, proportions, etc.)
- 5. Topography
 - (location, position, orientation, links, routing, organisation, etc.)
- 6. Materiality (forms, structures, textures, masses, materials, technologies, etc.)
- 7. Values (communities, buildings, nature, monuments, resources, etc.)
- 8. Requirements (needs, goals, limits, relationships, easements, etc.)
- Processes
 (design, planning, development, procedures, activities, actors, interests, etc.)