

## ATTACHMENT 2

Minimum requirements expressed in ECTS per SSD and subject areas relating to the Degree Class L-17 Architectural Science according to D.M. 270/2004

Subject area	Scientific-subject area	ECTS	ECTS to be integrated
Mathematical subjects for architecture	INF/01 - Informatics ING-INF/05 – Information Processing Systems MAT/03 - Geometry MAT/05 – Mathematical Analysis MAT/06 – Mathematical Probability and Statistics MAT/07 – Mathematical Physics MAT/08 – Numerical Analysis MAT/09 – Operative Research	8	
Physical-technical subjects and plant engineering for architecture	FIS/01 – Experimental Physics ING-IND/10 – Industrial Technical Physics ING-IND/11 – Environmental Technical Physics	8	
Historical subjects for architecture	ICAR/18 – History of Architecture	16	
Representation of Architecture and the Environment	ICAR/06 – Topography and cartography ICAR/17 – Drawing	12	
Architectural and Urban Planning	ICAR/14 – Architectural and Urban Composition	24	
Theories and Techniques of Architectural Restoration	ICAR/19 – Restoration	4	
Analysis and structural design for architecture	ICAR/07 - Geotechnics ICAR/08 – Building Science ICAR/09 – Building Techniques	8	
Urban and Land Use Planning	ICAR/20 – Urban Planning and Techniques ICAR/21 – Urban Planning	12	
Technological subjects for architecture and building production	ICAR/10 – Technical Architecture ICAR/11 – Construction Manufacturing ICAR/12 – Architectural Technology	12	
Estimation subjects for architecture and urban planning	ICAR/22 - Appraisals	4	
		<b>108</b>	

Università degli Studi della Campania  
Luigi Vanvitelli

Viale Abramo Lincoln n. 5  
81100 CASERTA  
E.: protocollo@pec.unina2.it  
www.unicampania.it