

All. n. 2

Minimum requirements expressed in ETCS for SSD and Subject Area related to the Class of the Degrees L-17 Architecture Sciences according to the D.M. 270/2004.

| Subject Area   | Scientific Areas   | ETCS | ETCS to<br>INTEGRATE |
|--|--|------|----------------------|
| Mathematics for<br>Architecture  | INF/01 – Computer Skills<br>ING-INF/05 – Information elaboration systems |      |                      |
|  | MAT/03 - Geometry  |      |                      |
|  | MAT/05 – Mathematical Analysis   |      |                      |
|  | MAT/06 – Mathematical probability and statistcs                          | 8    |                      |
|  | MAT/07 – Mathematical physics  |      |                      |
|  | MAT/08 – Numerical analysis<br>MAT/09 – Operational research             |      |                      |
| Physical-technical<br>and plant<br>engineering for<br>architecture       | FIS/01 – Experimental physics  |      |                      |
|  | ING-IND/10 – Industrial technical physics                                | 8    |                      |
|  | ING-IND/11 – Environmnetal technical physics                             | 0    |                      |
| History for<br>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 design   | ICAR/14 – Architectural and urban composition                            | 24   |                      |
| Theories and<br>techniques for<br>architectural                          |  | 4    |                      |
| restoration<br>Structural analysis<br>and design for<br>architecture     | ICAR/19 – Restoration  |      |                      |
|  | ICAR/07 - Geotechnics<br>ICAR/08 – Contruction science                   | 8    |                      |
|  | ICAR/09 – Construction science   |      |                      |
| Urban and<br>territorial planning  | ICAR/09 – Construction techniques  |      |                      |
|  | ICAR/21 – Urban planning   | 12   |                      |
| Technological<br>subjects for<br>architecture and<br>building production | ICAR/10 – Technical architecture   |      |                      |
|  | ICAR/11 – Building production  | 12   |                      |
|  | ICAR/12 – Architecture technology  |      |                      |
| Estimating subjetcs for architecture and urban planning                  |  | 4    |                      |
|  | ICAR/22 – Appraisals   |      |                      |
|  |  | 108  |                      |

Viale A. Lincoln 5 81100 Caserta protocollo@pec.unicampania.it www.unicampania.it