**CdD 27.03.13**

**7.4** Il Preside comunica che sono pervenute 66 domande di assegnazione della tesi di laurea. Il Consiglio, all'unanimità, delibera che i richiedenti possano svolgere la loro tesi di laurea con i relatori assegnati secondo quanto segue:

**FARMACIA**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **C** | **Matricola** | **Cognome e Nome** | | | | | | | **Relatore** | | | | | **Controrelatore** | | **F** | **3096723** | **BERCHICCI ANTONIO** | | | | | | | **Sozio Piera** | | | | | **Fontana Antonella** | | **[ 1145 ]** [ C ] [Idrogeli per il rilascio di proteine](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1145&MATRICOLA=3096723) - Chimica farmaceutica applicata e tecnologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3096191** | **BLAJIC ANA** | | | | | | | **Campestre Cristina** | | | | | **Fantacuzzi Marialuigia** | | **[ 843 ]** [ C ] Inibitori di mTOR - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067060** | **BREVETTI ANTONELLA** | | | | | | | **Recinella Lucia** | | | | | **De Lellis Laura** | | **[ 1069 ]** [ C ] Nuovi farmaci nel trattamento dell'epilessia - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3096217** | **CAPORICCI GIULIANO** | | | | | | | **Di Biase Giuseppe** | | | | | **Di Stefano Antonio** | | **[ 1114 ]** [ C ] [Strutture Sanitarie e Marketing](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1114&MATRICOLA=3096217) - Matematica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3036319** | **CAPOROSSI ELISA** | | | | | | | **Mollica Adriano** | | | | | **Orlando Giustino** | | **[ 1055 ]** [ C ] Valutazione clinica di nuovi farmaci ad attività antitrombotica- Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3068548** | **CAPOROSSI MARTINA** | | | | | | | **Siani Gabriella** | | | | | **Coletti Cecilia** | | **[ 1090 ]** [ C ] [Il fenomeno del polimorfismo e la sua importanza in campo farmaceutico](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1090&MATRICOLA=3068548) - Chimica organica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3068133** | **CARLUCCI MAURA** | | | | | | | **Sozio Piera** | | | | | **Cacciatore Ivana** | | **[ 1166 ]** [ C ] [Capsule di HPMC](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1121&MATRICOLA=3007677) - Chimica farmaceutica applicata e tecnologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3084090** | **CASSETTA MATTEO** | | | | | | | **Coletti Cecilia** | | | | | **Amoroso Rosa** | | **[ 596 ]** [ C ] [Metodi di docking: Generalità e sviluppi recenti](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=596&MATRICOLA=3084090) - Chimica generale | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3097133** | **CLEMENTI FEDERICA** | | | | | | | **Di Giovanni Pamela** | | | | | **Cellini Luigina** | | **[ 1146 ]** [ C ] [Epidemiologia e profilassi della Chikungunya](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1146&MATRICOLA=3097133) - Igiene | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3028114** | **D'AMELIO SARA** | | | | | | | **Celia Christian** | | | | | **Croce Fausto** | | **[ 1108 ]** [ C ] [Hydrogels per l’allestimento di scaffold terapeutici](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1108&MATRICOLA=3028114) - Chimica farmaceutica applicata e tecnologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083194** | **D'ISIDORO MARIA** | | | | | | | **Orlando Giustino** | | | | | **Menghini Luigi** | | **[ 1126 ]** [ C ] [Terapia](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1126&MATRICOLA=3083194) dell’alopecia - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3050478** | **D'ORAZIO PIERO** | | | | | | | **Ammazzalorso Alessandra** | | | | | **Ferrante Claudio** | | **[ 1131 ]** [ C ] Antagonisti del recettore NMDA - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083205** | **D'OSPINA ADRIANA** | | | | | | | **Marrone Alessandro** | | | | | **Fulle Stefania** | | **[ 1101 ]** [ C ] [Percezione olfattiva: teoria della forma versus teoria vibrazionale](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1101&MATRICOLA=3083205) - Chimica generale | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3081603** | **DE ALOYSIO LORENZO** | | **Sancilio Silvia** | | | | | | | | | | **De Lellis Laura** | | **[ 1104 ]** [ C ] [Tumori e terapie molecolari](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1104&MATRICOLA=3081603) - Anatomia umana | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067506** | **DE ANGELIS ALESSANDRA** | | | | | | | **Orlando Giustino** | | | **Fulle Stefania** | | | | **[ 1161 ]** [ C ] [Nuovi](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1161&MATRICOLA=3067506) trattamenti farmacologici nelle patologie neurodegenerative - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083187** | **DEL MONACO MILENA** | | | | | | | **Leone Sheila** | | | | | **De Lellis Laura** | | **[ 1117 ]** [ C ] Daratumumab nel mielomaa multiplo - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067765** | **della CROCE FRANCESCA** | | | **Pietrangelo Tiziana** | | | | | | | | | **di Giacomo Viviana** | | **[ 531 ]** [ C ] [Esercizio fisico nei pazienti cachettici](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=531&MATRICOLA=3067765) - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3068734** | | **DELLE MONACHE ANASTASIA** | | | | | | | **Maccallini Cristina** | | | **Pietrangelo Tiziana** | | | | | **[ 999 ]** [ C ] Nuovi approcci terapeutici per la sclerosi multipla - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3095003** | **DENITTO FABIO SPARTACO** | | | | | **Pietrangelo Tiziana** | | | | | | | **Orlando Giustino** | | **[ 1162 ]** [ C ] [Allenamento di potenza nell'anziano.](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1162&MATRICOLA=3095003) - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **800544** | **DI SANTO ROSANNA** | | | | | | | **Fulle Stefania** | | | | | **di Giacomo Viviana** | | **[ 988 ]** [ C ] Come contrastare l'invecchiamento muscolare - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067804** | **FIDANZA MARIA** | | | | | | | **Carlucci Giuseppe** | | | | | **Genovese Salvatore** | | **[ 585 ]** [ C ] [L'estrazione in fase solida (SPE) recenti sviluppi nei materiali d'impaccamento e loro applicazione all'analisi di farmaci d'abuso.](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=585&MATRICOLA=3067804) - Chimica analitica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3038934** | **FLOCCO FRANCESCA** | | | | | | | **Fulle Stefania** | | | | | **Orlando Giustino** | | **[ 1164 ]** [ C ] [Terapia del dolore](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1164&MATRICOLA=3038934) - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3139751** | **LEONARDIS GERALDINE** | | | | | | | | | **Brunetti Luigi** | | | **Menghini Luigi** | | **[ 1128 ]** [ C ] Nuovi farmaci anticoagulanti - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3082688** | **LIBERTINI SARA** | | | | | | | **Giustino Orlando Cama Alessandro** | | | | | |  | | **[ 1167 ]** [ C ] Farmaci nel trattamento del carcinoma renale - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3109618** | **MARRUCHELLI ALESSANDRA** | | | | **Cellini Luigina** | | | | | | | | **Cama Alessandro** | | **[ 1110 ]** [ C ] **I Retrovirus** - Microbiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3097103** | **MARTENA MARTA** | | | | | | | **Amoroso Rosa** | | | | | **Di Marzio Luisa** | | **[ 1140 ]** [ C ] [Antivirali contro il virus dell'epatite C](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1140&MATRICOLA=3097103) - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067659** | **MOSCHILLO MARTA** | | | | | | | **Di Stefano Antonio** | | | | | **Cacciatore Ivana** | | **[ 1141 ]** [ C ] [Sistemi lipidici nanostrutturati per il rilascio dei farmaci](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1141&MATRICOLA=3067659) - Chimica farmaceutica applicata e tecnologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3082924** | **NACCI FEDERICA** | | | | | | | **De Lellis Laura** | | | | | **Recinella Lucia** | | **[ 413 ]** [ C ] Impatto dell'epigenetica nel cancro colorettale - Patologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083104** | **NARGI GIANLUCA** | | | | | | | **Leone Sheila** | | | | | **Di Giovanni Pamela** | | **[ 1116 ]** [ C ] Cangrelor verso clopidogrel nella riduzione di eventi ischemici - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3051273** | **ODORISIO FEDERICA** | | | | | | | **Leone Sheila** | | | | | **Sozio Piera** | | **[ 1118 ]** [ C ] Vemurafenib e ipilimumab nel melanoma - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3034990** | **PALOMBARO FILIPPO** | | | | | | | **Giampietro Letizia** | | | | | **Recinella Lucia** | | **[ 1091 ]** [ C ] [Nuovi](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1091&MATRICOLA=3034990) farmaci anticoagulanti orali - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3119183** | **PETTINICCHI MARIANNA** | | | | | | | **De Luca Antonella** | | | | | **Verginelli Fabio** | | **[ 578 ]** [ C ] [Selenioproteine: meccanismo di sintesi e ruolo fisiologico](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=578&MATRICOLA=3119183) - Biochimica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3039586** | **PETTINICCHIO COSTANTINO** | | | | | | **Fulle Stefania** | | | | | | **Menghini Luigi** | | **[ 1043 ]** [ C ] Sostanze dopanti - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3097248** | **PIATTELLI MARIA** | | | | | | | **Agamennone Mariangela** | | | | | **Ammazzalorso Alessandra** | | **[ 994 ]** [ C ] Il pathway di Hedgehog come target antitumorale - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3050476** | **PICCIRILLI BARBARA** | | | | | | | **Verginelli Fabio** | | | | | **Di Giulio Mara** | | **[ 1054 ]** [ C ] [Ruolo oncogeno del citomegalovirus umano](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1054&MATRICOLA=3050476) - Patologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3097319** | **PUZZIFERRI ROSSELLA** | | | | | | | **Recinella Lucia** | | | | | **Menghini Luigi** | | **[ 1070 ]** [ C ] Potenziali applicazioni terapeutiche della curcumina - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083203** | **RUSSO CATALDO** | | | | | | | **Del Boccio Piero** | | | | | **Ferrante Claudio** | | **[ 1153 ]** [ C ] [Biologia del ceramide e ruolo nella neurodegenerazione](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1153&MATRICOLA=3083203) - Biochimica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3083073** | **SABATINI SARA** | | | | | | | **Ferrante Claudio** | | | | | **Del Boccio Piero** | | **[ 1123 ]** [ C ] Proprietà farmacologiche dei neurosteroidi- Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3037314** | **SANTARELLI DONATO** | | | | | | | **Genovese Salvatore** | | | | | **Leone Sheila** | | **[ 1097 ]** [ C ] Micologia, coltivazione, usi tradizionali, fitochimica e farmacologia del Wolfiporia cocos (Schwein). - Biologia Farmaceutica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3097162** | **SANTINI PIERLUIGI** | | | | | | | **Locatelli Marcello** | | | | | **Celia Christian** | | **[ 526 ]** [ C ] [La validazione dei metodi analitici per studi in ambito farmaceutico-clinico-chimico](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=526&MATRICOLA=3097162) - Chimica analitica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3037357** | **SBORGIA FRANCESCA** | | | | | | | **Di Giulio Mara** | | | | | **Cacciatore Ivana** | | **[ 1053 ]** [ C ] LE BATTERIOCINE:UNA STRATEGIA ANTIBATTERICA - Microbiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3037371** | **SCHIRALDI FEDERICA** | | | | | | | **Santilli Francesca** | | | | | **Di Giovanni Pamela** | | **[ 1156 ]** [ C ] [Determinanti della risposta all'aspirina a basse dosi in pazienti a rischio cardiovascolare](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1156&MATRICOLA=3037371) - Medicina interna | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3096019** | **SIROLLI ALESSIA** | | | | | | | **Brunetti Luigi** | | | | | **Cama Alessandro** | | **[ 1129 ]** [ C ] Nuovi farmaci per il diabete mellito - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3007677** | **SPADOLINI ALESSIA** | | | | | | | **Sozio Piera** | | | | | **Siani Gabriella** | | **[ 1121 ]** [ C ] [Granulazione](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1121&MATRICOLA=3007677) su letto fluido - Chimica farmaceutica applicata e tecnologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3037500** | **STALLONE ALESSANDRO** | | | | | | | **Fulle Stefania** | | | | | **Cataldi Amelia** | | **[ 1158 ]** [ C ] [L'invecchiamento muscolare](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1158&MATRICOLA=3037500) - Fisiologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3039733** | **TORTORA MORENA** | | | | | | | **Locatelli Marcello** | | | | | **Coletti Cecilia** | | **[ 646 ]** [ C ] [Recenti sviluppi nella "Instrument qualification" applicata all'analisi dei farmaci](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=646&MATRICOLA=3039733) - Chimica analitica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3005861** | **VERRATTI LISA** | | | | | | | **Menghini Luigi** | | | | | **Pietrangelo Tiziana** | | **[ 1064 ]** [ C ] Attività biologica e potenzialità terapeutiche di fitocomplessi della flora officinale - Biologia Farmaceutica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3067912** | **ZACCAGNINI FRANCESCA** | | | | | | | **Cacciatore Ivana** | | | | | **Sozio Piera** | | **[ 1056 ]** [ C ] [Importanza biologica a livello del sistema nervoso centrale delle lantionine](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1056&MATRICOLA=3067912) - Chimica farmaceutica e tossicologica | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | **F** | **3096908** | **ZOCCOLANTE ELEONORA** | | | | | | | **Brunetti Luigi** | | | | | **Amoroso Rosa** | | **[ 1127 ]** [ C ] P Rivaroxaban nella terapia dei disturbi della coagulazione - Farmacologia | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | |
| **FARMACIA** | **3028410** | | **TUCCI DOMENICO** | **Vacca Michele** | | | | **Menghini Luigi** |
| **[ 1081 ]** [ C ] [Applicazioni](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1081&MATRICOLA=3028410) terapeutiche della stevia rebaudiana - Farmacologia | | | | | | | | |
|  | | | | | | | | |
| **FARMACIA** | **3039664** | | **SCIASCIA NICOLA** | | **Fulle Stefania** | | **Cataldi Amelia** | |
| **[ 1165 ]** [ C ] [L'elettrostimolazione nel miglioramento della performance in soggetti sani.](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1165&MATRICOLA=3039664) - Fisiologia | | | | | | | | |
|  | | | | | | | | |
| **FARMACIA** | | **3081656** | **SPECCHIULLI MARIA CARMELA** | | | | **Epifano Francesco Mollica Adriano** | | |
| **[ 1074 ]** [ C ] [PLUMBAGINA E SUOI DERIVATI: CHIMICA E ATTIVITA' BIOLOGICA](http://tesi.core.unich.it/aggiorna_tesi.php?Tesi=1074&MATRICOLA=3081656) - Biologia Farmaceutica | | | | | | | | | |