

CORSI A SCELTA

| I SEMESTRE   | Docente     | Codice  | Link  |
|--|-------------|---------|---|
| Genomica funzionale  | Zollo       | 5kopxim | <a href="https://teams.microsoft.com/l/team/19%3a3d03beca8e854091a637cd0b402339e7%40thread.tacv2/conversations?groupId=8b35127f-6ed7-4c44-94c4-ef0dc8034ea9&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3a3d03beca8e854091a637cd0b402339e7%40thread.tacv2/conversations?groupId=8b35127f-6ed7-4c44-94c4-ef0dc8034ea9&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Applicazioni diagnostiche morfomolecolari in istopatologia                             | Staibano    | 6zas92w | <a href="https://teams.microsoft.com/l/team/19%3ae5e2640263b149979715b0c73a96c0ee%40thread.tacv2/conversations?groupId=d312f7b4-af6c-4550-aab0-13973ac6a741&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3ae5e2640263b149979715b0c73a96c0ee%40thread.tacv2/conversations?groupId=d312f7b4-af6c-4550-aab0-13973ac6a741&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Bioteecnologie Farmacologiche  | Miceli      | 0lw4ug6 | <a href="https://teams.microsoft.com/l/team/19%3aac0da270b07243fcae5fc5332e837cf8%40thread.tacv2/conversations?groupId=62d50748-cddf-429a-a77e-ed9e8f60a7b5&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3aac0da270b07243fcae5fc5332e837cf8%40thread.tacv2/conversations?groupId=62d50748-cddf-429a-a77e-ed9e8f60a7b5&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Aspetti biotecnologici in trapiantologia e chirurgia vascolare                         | Amato       | dp0bnbp | <a href="https://teams.microsoft.com/l/team/19%3aac8acc15888f45aa968b4b3e4380360a%40thread.tacv2/conversations?groupId=a96e127e-200f-4737-87cb-05ca181ab22e&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3aac8acc15888f45aa968b4b3e4380360a%40thread.tacv2/conversations?groupId=a96e127e-200f-4737-87cb-05ca181ab22e&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Medicina Interna   | Paterno     | cifppwu | <a href="https://teams.microsoft.com/l/team/19%3a086895b32be9469c8cb426cb90079e1b%40thread.tacv2/conversations?groupId=15ecc8a0-9bde-4668-9d68-810ed5ffa9f3&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3a086895b32be9469c8cb426cb90079e1b%40thread.tacv2/conversations?groupId=15ecc8a0-9bde-4668-9d68-810ed5ffa9f3&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Control of protein homeostasis in health and disease                                   | Renna       | rip44qt | <a href="https://teams.microsoft.com/l/team/19%3a830ceb8cde084e53b008f6e9261ebd04%40thread.tacv2/conversations?groupId=d5700e23-fa94-45ae-a7bc-d09d314888d8&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3a830ceb8cde084e53b008f6e9261ebd04%40thread.tacv2/conversations?groupId=d5700e23-fa94-45ae-a7bc-d09d314888d8&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Neurology  | Moccia      | s3qziq4 | <a href="https://teams.microsoft.com/l/team/19%3a0ccb7637ce3b44d5895ec9a949973497%40thread.tacv2/conversations?groupId=d10e9046-6ee0-4b60-99ce-6fde0e46c655&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3a0ccb7637ce3b44d5895ec9a949973497%40thread.tacv2/conversations?groupId=d10e9046-6ee0-4b60-99ce-6fde0e46c655&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |
| Oncology   | Santoro     | f6geg3m | <a href="https://teams.microsoft.com/l/team/19%3asNjh2qVjaN4T17-ThXr93XMA63CceHdFWixzM94D2no1%40thread.tacv2/conversations?groupId=083990cb-8a98-4f5e-a6c5-3b13b546132a&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3asNjh2qVjaN4T17-ThXr93XMA63CceHdFWixzM94D2no1%40thread.tacv2/conversations?groupId=083990cb-8a98-4f5e-a6c5-3b13b546132a&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>   |
| Expanding the world of RNA: role of post-transcriptional mechanisms in gene regulation | Avolio      | 7530m57 | <a href="https://teams.microsoft.com/l/team/19%3aDrml-3a6JzPFVtvat_NtobjKMfwniE_FRtTA7jDbSNY1%40thread.tacv2/conversations?groupId=8e379d70-edae-447c-bd44-165b5fe18fe2&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3aDrml-3a6JzPFVtvat_NtobjKMfwniE_FRtTA7jDbSNY1%40thread.tacv2/conversations?groupId=8e379d70-edae-447c-bd44-165b5fe18fe2&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>   |
| Clinical Immunology  | MR Galdiero | d9m22sr | <a href="https://teams.microsoft.com/l/team/19%3amzIlIn6dw0LEXBhJuqO1Z7kLRT8Xchic6qJbuXBwc30c1%40thread.tacv2/conversations?groupId=dfb15037-f6f5-483b-a8fa-5d178e75b564&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3amzIlIn6dw0LEXBhJuqO1Z7kLRT8Xchic6qJbuXBwc30c1%40thread.tacv2/conversations?groupId=dfb15037-f6f5-483b-a8fa-5d178e75b564&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a> |
| Advanced microbial biotechnologies   | Pagliuca    | ly2moos | <a href="https://teams.microsoft.com/l/team/19%3a0c9383e66eda428a8ab27cf0b3df5abf%40thread.tacv2/conversations?groupId=e28cc8ac-57cc-4296-87ef-af896e572b8f&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd">https://teams.microsoft.com/l/team/19%3a0c9383e66eda428a8ab27cf0b3df5abf%40thread.tacv2/conversations?groupId=e28cc8ac-57cc-4296-87ef-af896e572b8f&amp;tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd</a>                           |