

LM Bioinformatica, II semestre, lista dei corsi disponibili sulla piattaforma Microsoft Teams
(in ordine: nome del docente, nome del corso, link alla classe, codice della classe)

Prof. Mattia Falconi
Bioinformatica Strutturale

<https://teams.microsoft.com/l/channel/19%3a282c9d886e5146b9bf44ec2577b156db%40thread.tacv2/Generale?groupId=88efa5ce-4aa5-40f1-8914-1870c14f09c5&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

ebv3thf

Prof. Gabriele Ausiello
Bioinformatica

<https://teams.microsoft.com/l/team/19%3a286d24880f444c149d13f135f8efca32%40thread.tacv2/conversations?groupId=d0b3f13b-712f-4a3d-b0d2-8f8c46d5e174&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

s8avllg

Prof. Francesca Sacco
Genomica ed elementi di genetica statistica

<https://teams.microsoft.com/l/channel/19%3alhpfs2XEtmfLnT6alzA1IFYF5sNisQ-9AV07rugkWo1%40thread.tacv2/General?groupId=1652c660-743f-47cd-a4fe-ab65b65b5134&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

Prof. Manuela Helmer Citterich
Biologia Molecolare e Bioinformatica (parte di Biologia Molecolare)

<https://teams.microsoft.com/l/team/19%3a886afddfc8e4053845ea682011e11b9%40thread.tacv2/conversations?groupId=4ae82d2d-fd0f-48e1-8d58-3dc4d665416c&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

3smmmnj

Prof. Daniela Billi
Biologia Sintetica e Bioimaging

https://teams.microsoft.com/l/team/19%3aTzr_slW74ug-Ojvqq9DqXMPjg7SVm9jDzO9yDAu89U1%40thread.tacv2/conversations?groupId=dff84e08-94da-4b7a-91ba-b71c494c326b&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e

qk7dgst

Prof. Silvia Campello
Fondamenti di Biologia dello Sviluppo

<https://teams.microsoft.com/l/team/19%3af7645320e4b844f9a5e58f1166bf3d7d%40thread.tacv2/conversations?groupId=1482c0d9-ba15-4f30-b43b-962a1426782c&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

hngxorp

Prof. Andrea Battistoni
Proteomica cellulare e principi di proteomica

<https://teams.microsoft.com/l/team/19%3a7663b8c989af4ea3a00df4f892880f01%40thread.tacv2/conversations?groupId=c7b76c69-75c9-4edb-b569-dc26c2b2e6e9&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

db6ifsw