

LINKS TEAMS ALLE LEZIONI DELLA LM BIOINFORMATICA - PRIMO SEMESTRE A.A. 24/25

Prof. Daniele Margiotta

PROGRAMMAZIONE E LABORATORIO DI PROGRAMMAZIONE:

https://teams.microsoft.com/l/team/19%3aoMx9pdpn1rqtDWRliQ8-WK7wBpUheGBaUgovz-9P_lg1%40thread.tacv2/conversations?groupId=0fc29ae9-d28f-40f3-804e-15a97a5a36c0&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e

Prof. Manuela Helmer Citterich

BIOLOGIA MOLECOLARE:

<https://teams.microsoft.com/l/team/19%3a7cfa8b257f8548a19c1895769d164e06%40thread.tacv2/conversations?groupId=9fe81625-6452-4cff-9034-14387b377cb4&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

Prof. Gerardo Pepe

BIOINFORMATICA:

<https://teams.microsoft.com/l/team/19%3a-jwewvM1WH5qf9I2o3KBH0TTYv0-vKGKDrD3bL6Rhg81%40thread.tacv2/conversations?groupId=982e3ab3-af06-4173-aa14-e5fd64785f8b&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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possono seguire le lezioni gli interessati a:

- Bioinformatica di base (4 cfu)
- Fondamenti di Bioinformatica (6 cfu)
- Biologia Molecolare e Bioinformatica (solo il modulo di Bioinformatica, 3 cfu)

Prof. Marco Maria D'Andrea

GENOMICA E BIOINFORMATICA DEI MICRORGANISMI:

<https://teams.microsoft.com/l/team/19%3af35509c8475b44afb7980a9055e95794%40thread.tacv2/conversations?groupId=4def60cf-76d7-43da-b2fd-c3db82b187ad&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

Codice classe: z0u2imb.

Prof. Stefania Gonfloni

GENETICA:

<https://teams.microsoft.com/l/team/19%3ada943251a7c541558d47b5e31d4124e9%40thread.tacv2/conversations?groupId=49e74ab1-feaf-4234-85fb-6a3e2c868450&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Prof. Riccardo Polini
CHIMICA GENERALE:

<https://teams.microsoft.com/l/team/19%3a59cb3e794d3b42348416b85695fa7813%40thread.tacv2/conversations?groupId=bab00fd0-ac06-4450-b579-732c2f24f583&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Prof. Giuseppe Filomeni
BIOCHIMICA:

<https://teams.microsoft.com/l/team/19%3a829c337f47c14c30b58ecbf2e0a0f190%40thread.tacv2/conversations?groupId=bb2fe565-65db-4853-9392-1a2485a17740&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Prof. Silvia Campello
FONDAMENTI DI BIOLOGIA CELLULARE E DELLO SVILUPPO:

<https://teams.microsoft.com/l/channel/19%3ab9afd3f4d3d3470d9425e72689bf753a%40thread.tacv2/Lezioni?groupId=41185c22-c625-4384-a855-b4ff09acae9f&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Prof. Andrea Cabibbo
APPLICAZIONI WEB PER LA BIOMEDICINA:

Codice classe: sv8i1cx

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Prof. Michela Biancolella
MEDICINA TRASLAZIONALE E PERSONALIZZATA

<https://teams.microsoft.com/l/team/19%3a7d63dd603c124d1b8b276d9ec13570a4%40thread.tacv2/conversations?groupId=8b271bf2-b207-48db-8b7c-5109eb47b04e&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Prof. Alessandra Nardi
STATISTICA BIOMEDICA:

Codice classe: qb01bzt

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Prof. Roberto Basili
BASI DI DATI

Chiedere l'accesso alla classe: BASILI-8065771-BASI_DI_DATI_2023_24

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Prof. Mattia Falconi
AAS INTRODUZIONE AL SISTEMA OPERATIVO LINUX:

<https://teams.microsoft.com/l/team/19%3ae904cfe571a74ec78ba2274984cfdb4b%40thread.tacv2/conversations?groupId=69b1c4e9-0d46-4ea6-9276-d2a5b1187606&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

codice classe: ip0xdwn

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Dott. Luca Parca
AAS PROTEOGENOMICA COMPUTAZIONALE:

<https://teams.microsoft.com/l/team/19%3ad097800f792340449d43edae99e3f259%40thread.tacv2/conversations?groupId=89243632-26f7-4ee1-ab40-6a7b138c5c89&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

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Dott. Andrea Guarracino
AAS STRUTTURE DATI PER LA BIOINFORMATICA:

<https://teams.microsoft.com/l/team/19%3ae669b614b0754bb39999dd71ba3ed220%40thread.tacv2/conversations?groupId=4a472620-c141-4390-941d-81aa71f787cb&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

Codice classe Teams: i7uotjm

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Dott. Francesco Ballesio
AAS GENOMICA COMPUTAZIONALE:

<https://teams.microsoft.com/l/team/19%3aB4ItNyfFBz-7BjqnHecDTsMXQUI1bWHG7X5pBbxCYis1%40thread.tacv2/conversations?groupId=38a4c8d5-c332-4fa9-8a97-dc08b1ba5541&tenantId=24c5be2a-d764-40c5-9975-82d08ae47d0e>

Codice classe Teams: 5dhcw15

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