

Laurea triennale primo anno.

Analisi Matematica I (canale 1), Prof. Francescantonio Oliva

https://teams.microsoft.com/l/team/19%3akQ6Pp_M0BTfOMRzt8s1_QQDYtVn4DTD-cEMSWL6RNL41%40thread.tacv2/conversations?groupId=8ec613f2-3e54-4908-b996-c446b67d01ff&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Analisi Matematica I (canale 2), Prof. Daniele Castorina

<https://teams.microsoft.com/l/team/19%3a22a1086728174a6c93caf637b35f4cbf%40thread.tacv2/conversations?groupId=c808b76c-c4c2-4711-83f3-21f981f1eed0&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Analisi Matematica I (canale 3), Prof.ssa Anna Maria Barbagallo

https://teams.microsoft.com/l/channel/19%3aKLSphKUjr3wadkDY-m1KMKweJyyVTcd1YMedZ2ARA_01%40thread.tacv2/Generale?groupId=49aa1f1d-bfe5-4073-8e99-918d9e47b6c9&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Algebra (canale 1) Prof.ssa Maria Rosaria Celentani

<https://teams.microsoft.com/l/channel/19%3aJZsEyplRuvtlnF4RZRSM7PwqrI5vVOP-5xa490OOnJl01%40thread.tacv2/Generale?groupId=9ab5b10a-3ee6-4c3f-bc24-cf82b1c2d8ca&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Algebra (canale 2) Prof. Giovanni Cutolo

https://teams.microsoft.com/l/team/19%3ap5I93I10EGQ69vmtOWq6M_KbxR2zHR-OoIFvzMzBrs1%40thread.tacv2/conversations?groupId=4e7d755a-6947-4a43-bfeb-8264d624a644&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Algebra (canale 3) Prof. Mattia Brescia

<https://teams.microsoft.com/l/team/19%3an5xiYFYAy5EybhWuFQzh7GAVffl0B--UzxQY2hftNw1%40thread.tacv2/conversations?groupId=40a2a9e8-2c4d-42a5-81c6-2af52a195b78&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Programmazione (canale 1), Prof. Giuliano Laccetti

<https://teams.microsoft.com/l/team/19%3abldgTLKTNc3SskjgFpHHnPC8dZXSGeSiDtLeLstdQNs1%40thread.tacv2/conversations?groupId=df7bd5bd-989d-4c26-b953-e6235eff8171&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Programmazione (canale 2), Prof. Daniel Riccio

<https://teams.microsoft.com/l/team/19%3aD03FC9Fn2uP6GjcqK7mQ-JsRJB00I47pJcsPjywCHWE1%40thread.tacv2/conversations?groupId=f1baf17e-0c4d-4216-b4c0-33de82062e42&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Programmazione (canale 3), Prof. Francesco Isgrò

<https://teams.microsoft.com/l/team/19%3a70r91qeSd2xs5bXS1aJxr09t6swh1rn5CDQGSzcMEYA1%40thead.tacv2/conversations?groupId=4c9e9f45-4e14-43f8-b9ea-e5101cde930e&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Laurea Triennale secondo anno

Object orientation (Canale 1) Prof. Sergio Di Martino

<https://teams.microsoft.com/l/team/19%3aSTOtUslcUi0eA04ZMcbZgoCI9ltYrhY9DFR2Rxqw9zw1%40thead.tacv2/conversations?groupId=e5798000-9650-45e7-a557-840d8c26bce6&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Object Orientation (Canale 2) Prof. Porfirio Tramontana

<https://teams.microsoft.com/l/team/19%3a0vaJmDBt3Cxyh8w3wPlwxJz9p555QDzISfCxXV3anw01%40thead.tacv2/conversations?groupId=a77eba6e-a1c4-46a5-9f13-db7e629cd041&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Basi di dati I (canale 1) Prof Adriano Peron

https://teams.microsoft.com/l/team/19%3adTgFqDwz5nB2_S6rRD9znkrFblk60l3eDrjEiCaTzZM1%40thead.tacv2/conversations?groupId=54a3731d-4101-42e7-8ab5-cbf184355ea9&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Basi di dati I (canale 2) Prof. Silvio Barra

<https://teams.microsoft.com/l/team/19%3aT5RDUup1a5132lgXuVn0s1MY4MLyR6tgn2lxLQeNpws1%40thead.tacv2/conversations?groupId=338d5893-13dc-43d1-8235-f4418a2d0c36&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Algoritmi e strutture dati I (canale 1) Prof. Massimo Benerecetti

https://teams.microsoft.com/l/team/19%3aanM7o9dPSTjMMH_MH6faEirhvOKTgnlXz-EkpxyfD41%40thead.tacv2/conversations?groupId=f1e7438a-ded2-461d-9074-65fd7b38b571&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Algoritmi e strutture dati I (canale 2) Prof. Fabio Mogavero

<https://teams.microsoft.com/l/team/19%3as98HjlpFzF7pGySwVxoqvHCMtpgG-yKK2YEdW5c8QzY1%40thead.tacv2/conversations?groupId=aa6e9655-4f4b-400a-9a64-09f87e4c4c12&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Elementi di informatica teorica (canale 1) Prof. Alessandro De Luca

<https://teams.microsoft.com/l/team/19%3a9d6dfbf045334d5db6916dc8cf6d4c25%40thead.skype/conversations?groupId=680afbea-0b66-4518-af26-ac2c69ade852&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Elementi di informatica teorica (canale2) Prof. Guglielmo Tamburrini

https://teams.microsoft.com/l/team/19%3atdLzNGzLIYWF23X7Y14hbBBre7YHnmpzN5RZR5_WTX81%40thead.tacv2/conversations?groupId=ce479a1d-ff4f-4108-8310-61ad36c4013b&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Laurea triennale terzo anno

Reti di calcolatori. Prof Giorgio Ventre

MANCA

Ingegneria del software. Prof. Sergio Di Martino

<https://teams.microsoft.com/l/team/19%3anZzawghU4Xe8f5f07eB23emRHTyPuONw8Ft4sFPSjrE1%40thead.tacv2/conversations?groupId=6c62518f-734c-4caa-bc62-2286dff25a13&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Laboratorio di sistemi operativi. Prof. Giovanni Scala

https://teams.microsoft.com/l/team/19%3a8JF7WGVULOt9tCGv3DjmSHVRw_U42_J7Ddb6Gu-sG-E1%40thread.tacv2/conversations?groupId=93fac3c8-323e-4311-895f-37373f480f3e&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Scientific Computation. Prof.ssa Eleonora Messina

https://teams.microsoft.com/l/team/19%3avYyIA7P3wtwDMpg4-5ErAlJ77pd2U8ZdwjC_RpjYBgo1%40thread.tacv2/conversations?groupId=12706cf9-c95f-4dd8-9151-f677350f4e40&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Operation research. Prof.ssa Paola Festa

<https://teams.microsoft.com/l/team/19%3ay9LUAIT1HShyyyHj2bQnMmfJmC5tCbCwtvBr1HRWPac1%40thead.tacv2/conversations?groupId=bef53a3f-9e95-447a-8801-df867749e61e&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Laurea magistrale in informatica

Advanced databases: DB technologies. Prof. Adriano Peron

<https://teams.microsoft.com/l/team/19%3aQlxwkHlliWUpC29DPHap7CxE6LVK5XJNIsPcvDz3Y581%40thead.tacv2/conversations?groupId=9b65fa4d-8be8-4967-9705-6f99ceca33bd&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Machine Learning: Statistical Learning. Prof.ssa Anna Corazza

https://teams.microsoft.com/l/channel/19%3acAZoznYclQ1WZ7rpEp4OJPAj4AWddTO4N8Mcy9Fi_UY1%40thread.tacv2/General?groupId=357e4338-bcf2-4614-b9df-028ea7532298&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Data Analytics. Prof.ssa Antonia Tulino

<https://teams.microsoft.com/l/team/19%3acb00c1eba649482f83c6dbac1bbf99a9%40thread.tacv2/conversations?groupId=381317e0-1d2e-4d48-b2ec-d2d014055777&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Logic for computer science. Prof. Guglielmo Tamburrini

https://teams.microsoft.com/l/team/19%3a_KHf5a1vx0tc2AhuIdYQJxnUIdxG90Zw20I-Y7RV0g41%40thread.tacv2/conversations?groupId=759db302-62f9-4602-976f-0ff86829530f&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Computer vision. Prof. Francesco Isgrò

<https://teams.microsoft.com/l/team/19%3aqj5OSNde9kW4vgFFqBj2M6YGib0ixjXdhFse2J0taEg1%40thread.tacv2/conversations?groupId=84287025-8a3f-4b0f-b6c6-c3744b02bb9b&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Security and privacy. Prof. Piero Andrea Bonatti

<https://teams.microsoft.com/l/team/19%3a4fbbfd54136c444d863bf3b42afa8b3e%40thread.tacv2/conversations?groupId=4c7a6426-72e1-409a-9214-79caa906c45d&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Parallel and Distributed Computing. Prof. Giuliano Laccetti

https://teams.microsoft.com/l/team/19%3a_AA_2kQi9JZliz8pLlsyztWILToAHWIETp1NRV7I-81%40thread.tacv2/conversations?groupId=4f927204-912f-437f-b929-1a4fb0dce7a9&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Encoding and Encryption. Prof. Alessandro De Luca

<https://teams.microsoft.com/l/team/19%3a2e2765a6a7ce46758db6bb2d6d6fd4e2%40thread.tacv2/conversations?groupId=a6cac9c6-a338-4b73-87f0-62a2f02c7953&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Game design and development, Prof. Marco Faella

<https://teams.microsoft.com/l/team/19%3a58a6689b3cdb4692ab3af271798f2985%40thread.tacv2/conversations?groupId=74c0af63-b73f-43a2-80e0-1d22b67c54e2&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Human Robot Interaction. Prof.ssa Silvia Rossi

<https://teams.microsoft.com/l/team/19%3a97245d1ed8e940fa817319f7fd546044%40thread.tacv2/conversations?groupId=b916c046-9d09-4ee5-ab59-52b741a83b6e&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Scientific Computation. Prof.ssa Eleonora Messina

https://teams.microsoft.com/l/team/19%3avYyIA7P3wtwDMpq4-5ErAlJ77pd2U8ZdwjC_RpjYBgo1%40thread.tacv2/conversations?groupId=12706cf9-c95f-4dd8-9151-f677350f4e40&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd

Intelligent web. Prof. Luigi Sauro

<https://teams.microsoft.com/l/team/19%3a92bbd95f0cc1483d804ff1fcf9d01ffd%40thread.tacv2/conversations?groupId=50a0ba31-b5d1-474a-b7cd-cd4091e56b50&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>

Operation research. Prof.ssa Paola Festa

<https://teams.microsoft.com/l/team/19%3ay9LUAIT1HShyyyHj2bQnMmfJmC5tCbCwtVBr1HRWPac1%40thread.tacv2/conversations?groupId=bef53a3f-9e95-447a-8801-df867749e61e&tenantId=2fcfe26a-bb62-46b0-b1e3-28f9da0c45fd>