

## Traiettoria STEM-SCIENZE scuola secondaria di secondo grado - [PIATTAFORMA TEAMS](#)

### Docenti:

Chimica	Emiliano Laudadio	<a href="https://www.univpm.it/emiliano.laudadio">https://www.univpm.it/emiliano.laudadio</a>
Biologia	Tatiana Armeni	<a href="https://www.univpm.it/tatiana.armeni">https://www.univpm.it/tatiana.armeni</a>
Fisiologia	Mara Fabri	<a href="https://www.univpm.it/mara.fabri">https://www.univpm.it/mara.fabri</a>
Microbiologia	Lucia Aquilanti	<a href="https://www.univpm.it/lucia.aquilanti">https://www.univpm.it/lucia.aquilanti</a>

GRUPPO 1		ORARIO		Link
mercoledì	14-feb	15:00-16:30	Chimica	<a href="https://events.teams.microsoft.com/event/3b856531-5b7f-48fc-ac09-d458e8447545@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/3b856531-5b7f-48fc-ac09-d458e8447545@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
martedì	12-mar	15:00-16:30	Biologia	<a href="https://events.teams.microsoft.com/event/22fa0a1b-801f-406a-9a21-c93ab54906d3@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/22fa0a1b-801f-406a-9a21-c93ab54906d3@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
mercoledì	21-feb	15:00-16:30	Fisiologia	<a href="https://events.teams.microsoft.com/event/f6c207d0-b9a6-4a71-a1d8-7c7bbb09045d@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/f6c207d0-b9a6-4a71-a1d8-7c7bbb09045d@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
mercoledì	28-feb	15:00-16:30	Microbiologia	<a href="https://events.teams.microsoft.com/event/ad4f2c4b-fa29-423b-95ef-4e6bccd3c2c4@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/ad4f2c4b-fa29-423b-95ef-4e6bccd3c2c4@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>

GRUPPO 2		ORARIO		Link
giovedì	15-feb	15:00-16:30	Chimica	<a href="https://events.teams.microsoft.com/event/3024f710-3e15-404a-a0d0-015f1ebd5c1d@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/3024f710-3e15-404a-a0d0-015f1ebd5c1d@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
giovedì	14-mar	15:00-16:30	Biologia	<a href="https://events.teams.microsoft.com/event/11e1c808-9e76-473d-a8db-96bbec89e967@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/11e1c808-9e76-473d-a8db-96bbec89e967@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
lunedì	26-feb	15:00-16:30	Fisiologia	<a href="https://events.teams.microsoft.com/event/52314ee2-7458-416d-8dfe-a6dc9ae1cfea@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/52314ee2-7458-416d-8dfe-a6dc9ae1cfea@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>
mercoledì	06-mar	15:00-16:30	Microbiologia	<a href="https://events.teams.microsoft.com/event/a082c7d4-f2b6-43b4-b173-9bd89c405a6c@117b418d-fb21-416f-a85f-1e9ff725bf2c">https://events.teams.microsoft.com/event/a082c7d4-f2b6-43b4-b173-9bd89c405a6c@117b418d-fb21-416f-a85f-1e9ff725bf2c</a>

Per le esercitazioni di Chimica si consiglia vivamente di scaricare l'apposito "Tutorial" del software gratuito CHIMERA facendo click sul pulsante "ALLEGATI – DOWNLOAD PAPER" presente nelle SEGUENTI pagine web:

<https://www.univpm.it/emiliano.laudadio>

<https://www.univpm.it/pierluigi.stipa>