

Attività di Tutorato

A.A. 2022/2023

Insegnamento: **“Trends in Food Industry LAB b”***(Corso di Laurea in Food Engineering)*

Giorno	Orario	Aula	Argomento	Tutor
24/10/2022	10:00-13:00	Aula virtuale: Click here to join the meeting Meeting ID: 351 927 187 329 Passcode: 336EgB	Problem identification, initial literature research	Clara Orellana Rojas
10/11/2022	14:00-17:00	Aula virtuale: Click here to join the meeting Meeting ID: 351 927 187 329 Passcode: 336EgB	Problem identification, initial literature research	Clara Orellana Rojas
14/11/2022	10:00-12:00	Aula virtuale:	Definition of alternatives	Clara Orellana Rojas
17/11/2022	14:00-16:00	Click here to join the meeting	Proposal development (technical and managerial aspects)	Clara Orellana Rojas
21/11/2022	10:00-12:00	Meeting ID: 351 927 187 329 Passcode: 336EgB	Proposal development (technical and managerial aspects)	Clara Orellana Rojas
24/11/2022	14:00-16:00	Aula virtuale:	Proposal development (technical and managerial aspects)	Clara Orellana Rojas
28/11/2022	10:00-12:00	Click here to join the meeting	Validation of the solutions	Clara Orellana Rojas
01/12/2022	14:00-16:00	Meeting ID: 351 927 187 329 Passcode: 336EgB	Validation of the solutions	Clara Orellana Rojas
05/12/2022	10:00-12:00	Aula virtuale:	Review of the final report and progress revision	Clara Orellana Rojas
15/12/2022	14:00-17:00	Click here to join the meeting	Review of the final report and progress revision	Clara Orellana Rojas
19/12/2022	10:00-13:00	Meeting ID: 351 927 187 329 Passcode: 336EgB	Final presentation rehearsal	Clara Orellana Rojas

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(Corso di Laurea in Food Engineering)

Giorno	Orario	Aula	Argomento	Tutor
14/11/2022	11:30-13:30	Aula virtuale: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGQyZDU0NjktY2YxNC00NzAyLWI0YmMtZTY0MTZhN2M4NTAx%40thread.v2/0?context=%7b%22Tid%22%3a%220a17712b-6df3-425d-808e-309df28a5eeb%22%2c%22Oid%22%3a%22b611ce11-40ef-4b8b-ae47-fb905c51346b%22%7d	Problem identification, initial literature research and definition of alternatives	Sandra Cesari de Maria
21/11/2022	11:30-13:30	Aula virtuale: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGQyZDU0NjktY2YxNC00NzAyLWI0YmMtZTY0MTZhN2M4NTAx%40thread.v2/0?context=%7b%22Tid%22%3a%220a17712b-6df3-425d-808e-309df28a5eeb%22%2c%22Oid%22%3a%22b611ce11-40ef-4b8b-ae47-fb905c51346b%22%7d	Proposal development (technical and managerial aspects)	Sandra Cesari de Maria
28/11/2022	11:30-13:30	Aula virtuale: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGQyZDU0NjktY2YxNC00NzAyLWI0YmMtZTY0MTZhN2M4NTAx%40thread.v2/0?context=%7b%22Tid%22%3a%220a17712b-6df3-425d-808e-309df28a5eeb%22%2c%22Oid%22%3a%22b611ce11-40ef-4b8b-ae47-fb905c51346b%22%7d	Proposal development (technical and managerial aspects)	Sandra Cesari de Maria

01/12/2022	14:30-16:30	<p>Aula virtuale: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGQyZDU0NjktY2YxNC00NzAyLWI0YmMtZTY0MTZhN2M4NTAx%40thread.v2/0?context=%7b%22Tid%22%3a%220a17712b-6df3-425d-808e-309df28a5eeb%22%2c%22Oid%22%3a%22b611ce11-40ef-4b8b-ae47-fb905c51346b%22%7d</p>	Validation of solutions	Sandra Cesari de Maria
19/12/2022	11:30-13:30	<p>Aula virtuale: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZGQyZDU0NjktY2YxNC00NzAyLWI0YmMtZTY0MTZhN2M4NTAx%40thread.v2/0?context=%7b%22Tid%22%3a%220a17712b-6df3-425d-808e-309df28a5eeb%22%2c%22Oid%22%3a%22b611ce11-40ef-4b8b-ae47-fb905c51346b%22%7d</p>	Review of the final report and of the final presentation	Sandra Cesari de Maria

Attività di Tutorato

A.A. 2022/2023

Insegnamento: **“Trends in Food Industry Lab A”**

(Corso di Laurea in Food Engineering)

Giorno	Orario	Aula	Argomento	Tutor
21/11/2022	11:30-13:30 (2 h)	Campus Mancinelli Building 1, Room 1.004	Problem identification, initial literature research and definition of alternatives	Lorenzo Bonetti
24/11/2022	14:30-16:30 (2 h)		Problem identification, initial literature research and definition of alternatives	
28/11/2022	11:30-13:30 (2 h)		Proposal development (technical and managerial aspects)	
01/12/2022	14:30-16:30 (2 h)		Proposal development (technical and managerial aspects)	

05/12/2022	11:30-13:30 (2 h)		Validation of solutions	
12/12/2022	11:30-13:30 (2 h)		Validation of solutions	
15/12/2022	14:30-17:30 (3 h)		Review of the final report and of the final presentation	
19/12/2022	10:30-13:30 (3 h)		Review of the final report and of the final presentation	