

**ICPU INDUSTRY COMMUNITY PROJECT UNIT 2024  
ASSEGNAZIONE DI N. 25 POSTI PER IL PROGRAMMA  
ICPU: RETHINKING FOOD SYSTEM FOR BETTER HEALTH AND SUSTAINABILITY  
ANNO ACCADEMICO 2023/2024**

**ELENCO DELLE VINCITRICI E DEI VINCITORI**

	<b>Cognome / Nome</b>	<b>Corso di Studio</b>
1	Hardt Holly	Local Development
2	Cabrera Juan	Energy Engineering
3	Cirkin Zeynep Sude	Food and Health
4	Ciammaruconi Viola	Human Rights and Multilevel Governance
5	Olimova Zarina Khusniddinovna	Management for Sustainable Firms
6	Carrara Camilla	Italian Food and Wine
7	Bortoletto Giorgia	Italian Food and Wine
8	Lupotti Lucia	Human Rights and Multilevel Governance
9	Neumoina Polina	Management for sustainable firms
10	Rysha Sara	Food and Health
11	Paredes Caceres Maria Elsa	Management Engineering
12	Robles Nazareth	Food and Health
13	Jamalova Zarifa	Food and Health
14	Lala Dea	Food and Health
15	Rupasinghe Pathirage Dona Sithumini Ravindi	Italian Food and Wine
16	Demba Vincent	European and Global Studies
17	Khokher Muhammad Owais	Environmental Engineering
18	Iqbal Maliha	Management Engineering
19	Baibolatova Madina	Management Engineering
20	Shams Amber	Management Engineering
21	Kim Monika	Food and Health
22	Dalwadi Het Nikhilbhai	Management Engineering
23	Kurokawa Hasimoto Fabiana	Food and Health
24	Dehghanisanij Ghazaal	Biotechnologies for Food Science
25	Hassanjanikarani Kousar	Materials Engineering

In caso di rinuncia di uno o più vincitori, potranno subentrare, nell'ordine, le/i seguenti candidate/i idonee/i:

	<b>Cognome / Nome</b>	<b>Corso di Studio</b>
1	Shekofteh Maryam	Biotechnologies for Food Science
2	Pellicanò Alessia Pia	Relazioni internazionali e diplomazia
3	Syed Sarwar Raza Taqvi	Chemical and process engineering
4	Farooqi Mariyam	Food and Health
5	Hosseinatajaghamaleki Shahrbanoo	Biotechnologies for Food Science
6	Ishtiaq Abdullah	Management Engineering
7	Bhanegr Mahreen	Management Engineering
8	Hamid Sundas	Material sciences
9	Opara George Ikechukwu	Local Development
10	Malerba Gloria	Sustainable Chemistry and Technologies for Circular Economy
11	Aliano Carlotta Sofia	Comunicazione
12	Asieh Hagh Shenaz	Italian Food and Wine
13	Begolli Anxhela	Food and Health
14	Fransisca Clara	Italian Food and Wine
15	Uddin Muhammad Muneer	Energy Engineering
16	Haddad Zadeh Ali	Environmental Engineering
17	Singh Utkarsh	Italian Food and Wine
18	Mushtaq Muhammad Hassan	Chemical and process engineering
19	Afshar Zohre	Sustainable Chemistry and Technologies for Circular Economy
20	Shieenavaz Taha	Computer Engineering
21	Nasiri Pooya	Computer Engineering
22	Khamidov Fattokh	Cybersecurity
23	Ismayilzada Nurlana	Psychological Science
24	Chervyakova Natalya	Food and Health
25	D'Angelo Luca	Relazioni internazionali e diplomazia
26	Dulan Eda	Food and Health
27	Atas Rojname	Scienze Storiche
28	Bobokhujaeva Shakhrizoda	Management for Sustainable firms
29	Tavakoli Abtin	Biotechnologies for Food Science
30	Yaghtin Zahra	Food and Health
31	Aligholipour Sahar	Italian Food and Wine
32	Mufassarah Fatima	Food and Health
33	Najafi Reza	Cognitive Neuroscience and Clinical Neuropsychology
34	Torosyan Marianna	Entrepreneurship and Innovations
35	Kuttibai Symbat	Food and Health

36	Ashfaq Rabya	Biotechnologies for Food Science
37	Soltani Roshanak	Food and Health
38	Solati Vafa	Geophysics for Natural Risks and Resources
39	Amiri Seyedvahid	Geophysics for Natural Risks and Resources
40	Kurdi Narges	Psychological Science
41	Priante Francesca	Economia
42	Gülbeş Zeynep	Food and Health
43	Bukhari Syed Hassan Raza Shah	Food and Health
44	Sobhani Anisseh	Biotechnologies for Food Science
45	Mirshahvalad Fatemeh	Food and Health

LA COMMISSIONE

Prof.ssa Mara Thiene

Prof. Marco Patruno

Prof. Giovanni Niero