

Contents

"One Health Day - Student Event" Submission Checklist	3
Eligibility	3
Assessment / Evaluation Criteria	4
Declaration of Student Event Design and Domain	5
About the Event Organizers	6
Team Members	7
Event Description	8
Relevance of the objectives of One Health Day	10
Innovation of Event Concept	11
Relevance of the Event to the 'targeted audience'	12
Promotional Plan	13
Event wise Objectives and Implementation	15
EVENT 1 - Discovery	15
EVENT 2 – Deep into the Heart	16
EVENT 3 - Interactions	17
EVENT 4 – Social Networkingwith the Experts	19
Soon EVENT 5 – The Voice of "One Health"	19
EVENT 6 – The Show Must Go On	20
ΤΗΕ ΜΑΥ ΕΩΙΜΑΡΙ	21

"One Health Day - Student Event" Submission Checklist

See Student Competition Guidelines on the One Health Day webpages of the One Health Commission (http://bit.ly/2MtDaxy) or One Health Platform (http://bit.ly/2WWOwj9). One Health Day encourages students (secondary, undergraduate, graduate, professional) to set up One Health events that facilitate student delegates working together from different academic disciplines or backgrounds. Student teams organizing an event for One Health Day may, if desired, enter their event to compete for cash prizes, which are given to the top event in each of four global regions.

Eligibility

- Must have at least one ecology / environmental, one human medical, one veterinary medical, and one additional non-medical related student (examples: Anthropology, Chemistry, Communications, Engineering, Social Sciences, Wildlife, Zoology, etc.) N=4 or more students.
 Team members can cross institutional and geographic (e.g., country) boundaries
- Submit proof of 'students in good standing' letters or Student Registration documentation for each team member on their University's letterhead from a faculty member or Department Head. (Note: It is possible that more than one University will be represented on a single team.) (Due AFTER event)
- Register your Event to compete.
- Hold competing student event between September 1 and November 30 (non-competing events can happen and be registered any time of the year)
- By December 1 submit an evaluation Summary Report (in English) to Chris Vanlangendonck (c.vanlangendonck@onehealthplatform.com) with a copy to Cheryl Stroud (cstroud@onehealthcommission.org).
- Submission must include this Checklist and the Declaration of Student Event Design and
 Domain Form with student names, domains, rolls/responsibilities for the event and signatures
 declaring that the event was conceived of and led by students.

Title of your Event: One Planet – One Health: la salute non ha confini (health has no boundaries)

Location:

- in-person ("Aula Ghigi", Biological Sciences Department Bologna University, Bologna, Italy & "Aula Messieri", DIMEVET Bologna University, Ozzano, Italy);
- online (https://teams.microsoft.com/l/meetup-join/19%3ameeting MjcxOGJjYjYtNTcxMS00ZGE0LWJIYjUtMjA1ZmUwZjRiNTY0%40thread.v2/0?context=%7b%22Tid%22%3a%22e99647dc-1b08-454a-bf8c-699181b389ab%22%2c%220id%22%3a%2290405629-b419-40d9-9859-eb5e34a7fab4%22%7d)

Who is the designated Point of Contact for this team:

Chiara Zuccolo - chiara.zuccolo@studio.unibo.it

Assessment / Evaluation Criteria

Be sure to review and closely follow these Assessment Criteria by which your event will be evaluated. Use this Checklist as an outline for preparing your Narrative Summary. For a possible 65 points, does your Narrative Summary include?

Checklist used as an outline for preparing this Narrative Summary.

- A. Event Concept Why is it needed in your region / location? (5 points each for 20 points)
 - ✓ Event Description- clear, concise o Relevance to the objectives of One Health Day, i.e. to stimulate collaborations across professional communities and create public awareness of the need for a One Health approach.
 - ✓ Innovation of Event Concept
 - ✓ Relevance of the Event to the 'targeted audience': age groups, audience backgrounds, abilities, skills
- B. Event Objectives (3 points each for a total 15 points, will be scored using the following SMART criteria)
 - ✓ Specific
 - ✓ Measurable (Metrics)
 - ✓ Achievable
 - ✓ Realistic
 - ✓ Time-Specific
- C. Promotional Plan (5 points each for 10 points)
 - ✓ How many people did your event reach? (Judged not on how many you reached but on your noting the facts)
 - ✓ To what extent did your event inform people who knew nothing about One Health or change the minds of people who had some understanding of it?

 Note: Be sure to:
 - I. Include a report of what local media promotions occurred for your event
 - II. Advertise your event widely by posting articles, blog posts, pictures, and/or video recordings online
 - a. on the One Health Day Facebook page
 - b. on Twitter using #OneHealthDay.
- D. Implementation Review (20 points)
 - ✓ Metrics for measuring success must be outlined before the event
 - ✓ Results / data for those metrics are recorded and reported in the narrative
 - ✓ summary Immediate Impact based on event objectives and their measurement: describe the contribution of your event to the Advancement of One Health
 - ✓ Did you meet your original objectives?
 - ✓ If not, why not?
 - ✓ Did you encounter unexpected barriers / hurdles?
 - ✓ How did you overcome the hurdles?
 - ✓ What would you do differently next time, and why?

Declaration of Student Event Design and Domain

I, the undersigned, hereby declare that our submitted One Health Day Student Event was conceived, designed, planned, implemented and managed by myself and my fellow student teammates. While we may have occasionally consulted with Facultyand/or Administration, especially for financial support, this project is student driven. I declare that there was no Faculty or Administration participation or assistance in either the design, implementation or management of the event, leading to or during the event. I declare that the submitted Event Competition Summary was prepared by myself and my fellow student teammates. I acknowledge that, should it be determined that the project was actually led by Faculty or Administration, my/our team will be disqualified from the One Health Day Student Event Competition. (Real signatures please, add more rows as needed)

Signed,

Name	Discipline/	My Role in			Signature
	OHDomain	the Event	Student		
	Represented		Good		
			Standing		
Chiara	Medical	Co-lead	Yes	chiara.zuccolo@studio.unibo.it	11 2 1
Zuccolo		Organizer			Chara Erndo
Giacomo	Veterinary	Co-lead	Yes	president@ivsabologna.org	Goams Europ Copantin
Costantin	Medical	Organizer			Cyto-Charles and the color
Edoardo	Natural	Co-lead	Yes	edoardo.ricci6@studio.unibo.it	1. 5
Ricci	Science	Organizer			Milly
Federica	Medical	Social Media	Yes	federica.avesini@studio.unibo.it	4
Avesini		Manager			Federication
Michele	Archeology	Technical	Yes	michele.avesini@studenti.unipd.it	Mille Arcani
Avesini		support			
Martina	Ingeneering	Event	Yes	martina.pedretti2@studio.unibo.it	Martina Palanti
Pedretti		coordinator			Mourtinea Rediction

About the Event Organizers

SISM (the Italian Secretariat of Medical Students)

The Italian Secretariat of Medical Students – APS is a nonprofit social promotion association governed by Legislative Decree 117/2017.

The SISM is a full member of the IFMSA (International Federation of Medical Students' Associations), an NGO that brings together National Associations of medical students from around the world. The IFMSA maintains official relations with the World Health Organization (WHO) and the United Nations (UN).

SISM consists of Local Committees, which serve as its fundamental units and include its Ordinary Members. These Local Committees form the backbone of the Association, facilitating the implementation of its statutory activities throughout the national territory.

Website: SISM

IVSA (International Veterinary Students' Association)

The IVSA is a nonprofit association created by veterinary medicine students for veterinary medicine students from around the world.

The aim of the association is to enhance the level of knowledge, education, and veterinary training through cultural exchanges and networking of ideas among students. To achieve this goal, IVSA is committed to organizing extracurricular cultural exchanges among IVSA-associated students from different countries, as well as hosting seminars, events, and initiatives aimed at improving veterinary education for students.

IVSA encourages students to work together, prioritize animal welfare, and apply their knowledge to benefit both humans and animals.

Website: IVSA Bologna | Instagram, Facebook, TikTok | Linktree

Unione Bolognese Naturalisti (lit. Naturalists' Union of Bologna)

The **U.B.N.** is part of the **Federazione Nazionale Pro Natura (lit. National Federation Pro Natura)**, alongside other Italian associations. This federation was established in Rome on March 21, 1970. Its origins can be traced back to the **Italian Movement for Nature Protection (1948)**, which became **Pro Natura** in 1959 and later evolved into the aforementioned Federation in 1970. Over the course of more than 70 years, the U.B.N. has organized activities such as:

- Natural science outreach conferences, including thematic series;
- Disciplinary update conferences for university students and teachers;
- Conferences featuring travel reports;
- Trips and guided excursions to explore natural and cultural heritage, primarily within Italy;
- The publication of the magazine "Natura e Montagna" (Nature and Mountains), sent as a complimentary gift to members along with a newsletter detailing various activities.

Website: <u>Unione Bolognese Naturalisti – In difesa dei paesaggi, degli ambienti naturali e della</u> biodiversità

Team Members



Edoardo Jerome Gradeck recent graduate in "Medicine and Surgery", Alma Mater Studiorum – Bologna University



Chiara Zuccolo
5th year in
"Medicine and Surgery",
Alma Mater Studiorum –
Bologna University



Giacomo Costantin 4th year in "Veterinary Medicine", Alma Mater Studiorum – Bologna University



Edoardo Ricci 3rd year in "Natural Sciences", Alma Mater Studiorum – Bologna University



Federica Avesini
5th year in
"Medicine and Surgery",
Alma Mater Studiorum –
Bologna University

Michele Avesini 3rd year in "Archeology", Padova University

Martina Pedretti 2nd year in "Civil Engineering", Alma Mater Studiorum – Bologna University

Event Description

On November 4th, a significant new chapter began in Bologna.

For the first time, three student associations from the medical and natural sciences fields—among the most active in Bologna in cultural and social initiatives—came together with like-minded students to present an initiative designed to promote the theme of One Health. The goal was to make it resonate not only within the historic halls of the University of Bologna but also throughout the medieval streets of the city and the green fields surrounding the Ozzano campus.

The guests invited for this occasion were, according to the organizing team, the most influential voices and strongest advocates at the national level, selected to address a diverse audience in a clear, direct, and non-alarming manner. The goal was to ensure the message was understood and internalized by all participants, sparking greater awareness and inspiring action.

Professor Ilaria Capua

– Professor and Senior Fellow in Global Health at the Johns Hopkins University, SAIS Europe Ilaria Capua, a globally recognized virologist and expert in zoonotic diseases, has made groundbreaking contributions to the "One Health" concept, which integrates human, animal, plant, and environmental health. As a member of the European Academy of Sciences and Senior Fellow of Global Health at Johns Hopkins University, she directed the One Health Center of Excellence at the University of Florida. Capua's leadership in the fight against avian influenza, including the co-development of a successful vaccination system and advocacy for open data sharing during pandemics, has shaped international pre-pandemic strategies. She has authored over 230 scientific publications and pioneered the concept of "Circular Health," emphasizing a multidisciplinary approach to global health challenges. Her work has earned numerous prestigious awards, making her a leading voice in science, policy, and global health advocacy. Another valuable contribution is represented by her scientific divulgative literary works.

Alessandra Scagliarini

- Full Professor, Department of Medical and Surgical Sciences.

Alessandra Scagliarini, a distinguished veterinary professor at the University of Bologna, is a leading figure in the field of "One Health," integrating human, animal, and environmental health. With a career spanning over two decades, she has contributed to global infectious disease research, teaching and policy. She directs the One Health International Studies Center and coordinates the One Health curriculum within the international PhD program FRONTIERS. Scagliarini has collaborated with national and international institutions, including the WHO and European platforms, and has led numerous research projects focusing on zoonotic diseases and global health challenges. Recognized with the 2023 One Health Award as Italy's top scientist in the field, she has over 150 publications and plays a vital role in advancing the One Health agenda globally.

Nicola Bressi

- Naturalist, Zoologist and Communicator

Nicola Bressi, naturalist, zoologist, and communicator, formerly the Director of the Civic Museum System of Trieste, is now a curator at the Natural History Museum (<u>Museo Civico di Storia Naturale di Trieste – Comune di Trieste</u>).

He focuses on the study, management, and promotion of nature in relation to humanity, offering solutions for coexistence between economic activities and biodiversity. His work often involves "problematic species," those that pose challenges to us or are challenged by us: from brown bears to urban hornets, crested newts to mosquitoes.

For a successful relationship between people and nature, he emphasizes the importance of communication and scientific outreach. In addition to collaborating with various media and teaching across Italy, he answers biodiversity-related questions on Twitter/X.

Our One Health Day event comprehended 4 sub-events and an up-coming event

- EVENT 1 <u>Discovery</u>
 - What is one Health? One Health Politics and Una Europa presentation
- EVENT 2 <u>Deep into the Heart</u> The paradigm of circular health
- EVENT 3 Interactions
 - Human-Animal and Urban-Wild Evironment
- EVENT 4 <u>Social Networking</u> ...with the Experts
- Soon EVENT 5 The Voice of "One Health"
 - Podcast episode at the following link:
 - https://open.spotify.com/show/3UaCHYfFliH3T8DXFC3vG2?si=6bdf4436955f44aa
- EVENT 6 The Show Must Go On
 - Sharing with the world on Youtube: https://youtu.be/iT5B-9VHmVA

Relevance of the objectives of One Health Day

- One Planet, One Health: Health has no boundaries

The concept of "One Planet, One Health" embraces the interconnectedness of human, animal, and environmental health, emphasizing that health truly knows no boundaries. In a globalized world where the challenges to health span across ecosystems and societies, multidisciplinary collaboration is essential. The "One Health" philosophy encourages co-existence, recognizing that the health of every being—human, animal, or environmental—depends on the balance of the entire ecosystem.

Organizations like WHO, FAO, and the UN underscore the importance of this integrated approach to addressing global health threats such as pandemics, antimicrobial resistance, and biodiversity loss. In this context, we launched the event "One Planet, One Health: Health Has No Boundaries" to engage and educate the next generation of students, professionals, and the broader community about the importance of One Health. The event was structured into three thematic sessions, each exploring a critical aspect of this interconnectedness, led by distinguished experts in their fields:

- **Ilaria Capua** shared insights into her groundbreaking work on zoonotic diseases and the circular health approach, highlighting how shared data and global cooperation can preempt pandemics and enhance preparedness.
- **Alessandra Scagliarini** explored the role of infectious disease research and the implementation of One Health in academia and global health systems, demonstrating how interdisciplinary education can drive meaningful change.
- **Nicola Bressi** brought a unique perspective on co-existence with wildlife, discussing strategies for balancing biodiversity conservation with human activities and the critical role of communication in fostering harmony between humans and nature.

The event also included interactive components, such as debates and discussions, to engage participants and foster critical thinking. Key topics included "The Role of One Health in Tackling Antimicrobial Resistance" and "The Impact of Climate Change on Zoonotic Disease Spread."

By organizing this event, we aimed to break down the silos of traditional disciplines and inspire a new generation to embrace the One Health approach, fostering collaboration and innovation for a healthier planet and a sustainable future.

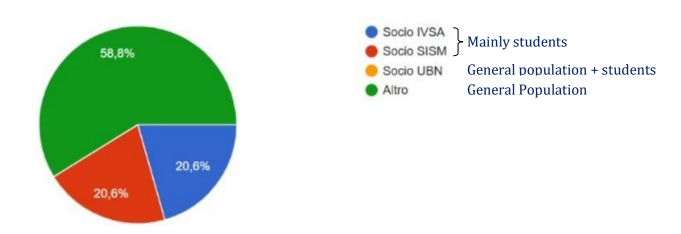
Innovation of Event Concept

The event "One Planet, One Health: Health Has No Boundaries" stood out for its innovative approach, both in planning and execution. One of the most groundbreaking aspects was the collaboration between diverse student associations, each bringing unique perspectives and resources. This collaboration was preceded by dedicated team-building sessions where members clarified and aligned their understanding of the One Health concept. This foundation allowed the associations to pool their skills and networks, enriching the event with engaging graphics, impactful content, and high-profile speakers.

Another innovative element was the hybrid format, designed to maximize reach and inclusivity. By combining in-person and online components, the event transcended geographical and institutional boundaries. It aimed to unite not just a single university or region but to connect participants from the plains of the Po Valley to the Alpine foothills. This approach not only broadened the audience but also reinforced the idea of health as a truly interconnected and boundaryless concept, fostering dialogue and awareness across diverse communities.

Through this strategy, the event successfully addressed a wide range of One Health topics while engaging participants from various academic and professional backgrounds. It set a new standard for collaboration and outreach in the promotion of One Health, proving that teamwork and innovation can amplify the impact of educational initiatives.

Relevance of the Event to the 'targeted audience'



One of the primary objectives of the event was to reach who might be interested in the One Health approach, with the aim of identifying individuals who could take the lead in organizing a similar event next year. More importantly, however, the event was designed to engage directly with the general population, allowing us to finally connect face-to-face and present the One Health approach "up close and personal." As illustrated in the accompanying graph, we successfully captured the interest of our target audience, aligning our efforts with the anticipated outcomes and fostering meaningful engagement with both students and the broader community.

Final Attendence: >150/200 people;



Promotional Plan

Event registration

We registered our event to One Health Day web page prior to the event.



Participants' registration at the event

We created a questionnaire to assess the initial status of the participants and their preferences regarding the mode of participation. The questionnaire was shared on the association's social media platforms.

Link for the regi:

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLScsbawKmkQh7ASxz2-gpQjt-OEaliIYfdG0zqLjuyqwyuCP-g/viewform?vc=0\&c=0\&w=1\&flr=0$

Social media promotion

We created a poster, that was put as stories on a daily basis and like a normal post that can be found on our instagram pages. Link for the registration was also updated on our linktree, which make it easier for people to register.

One Health Day - 2024 organized by IVSA Bologna, SISM Bologna and UBS Bologna







In vivo promotion

We displayed posters in the most central and frequented areas of the city, from university campuses to municipal public spaces.

International promotion

We reached out to other international associations to explore the possibility of expanding our event in the future with their support, and above all, to invite them to participate in our current initiative. One example is **SWIMSA**, the "Swiss Medical Students' Association".

Since the chosen language for the event was Italian, we had to focus on targeting regions or countries where the majority of people would be able to access and benefit from the event.

Event wise Objectives and Implementation

EVENT 1 - Discovery



Objective:

introduce the topics to the participants both as a general concept and through practical data and concrete actions.

Details:

The event started at 4.30PM as scheduled.

The event began with an introduction to the topic by a member of UBN, followed by a presentation by representatives of SISM and IVSA Bologna, and a heartfelt thank-you addressed to the participants.

Topics such as the following were addressed:

- 1. COP28 UAE, the first official acknowledgment of how climate change impacts health
- 2. Several highly significant articles were referenced
- 3. AMR Antimicrobial resistance
- 4. Emergence of new diseases switch of paradigm to a more integrated one
- 5. Some references to: About One Health | One Health | CDC
- 6. Importance of "OHHELP Mission"
- 7. Education and One Health



EVENT 2 - Deep into the Heart



Objective:

Providing a concrete example of academic success tied to a One Health approach, despite challenges, to inspire students and presenting a credible voice for the general population.

Details:

Ilaria Capua introduces herself and shares how she progressively embraced the One Health approach, ultimately becoming the director of the One Health Center of Excellence, an interdisciplinary center at the University of Florida.

She explained the key events that led to the creation of the concept and the coining of the term "Circular Health".

Role of the COVID 19 pandemic in making the connection between human and animal health clear to the general public (broadly speaking, pandemics as transformational events).

The narrative of the **four elements** - water, earth, and fire - unfolds as a timeless interplay of nature's fundamental forces and the professor uses it as a "common thread" to discuss some of the most severe anthropogenic damages inflicted on the planet in our times.

AMR - Antimicrobial resi stance.

"Avian influenza: we are sitting on a time bomb".



EVENT 3 - Interactions

Objective:

Bringing a One Health perspective from another region, Friuli Venezia Giulia, a borderland with an extremely diverse natural heritage. How can this approach reach everyone's yard?

Details:

Definitions of Domestic, Wild, Rewilded and Alien Species and their Microbioma.

Associated pathologies and "dangerous or avoidable human behaviors" in the daily life.

Ecosystems and Predatory competition.

Practices and behaviors to implement (ex. during gardening)





Outcomes E1, E2 & E3:

The audience was surprised by the presentations, sharing positive feedback with us, the organizers, and the speakers. Some examples:



EVENT 4 - Social Networking ...with the Experts

Objectives:

The goal was to create an informal moment to encourage open exchange and discussion.

Details

Two buffes were held simultaneously, each at its respective venue.

Questions were collected and analyzed by members of SISM in order to utilize them for further developments in the project.

Soon EVENT 5 - The Voice of "One Health"



Objectives:

The goal was to ensure the lasting impact of our efforts, achieving longevity through innovation.

Detail:

We recorded the episode and are currently working on the material.

Ilaria Capua and Alessandra Scagliarini engage in a lively and humorous discussion about One Health and their personal journeys.

Outcome:

The recorded material last 120min and will be published as two different episodes, one in January 2025 and the secondo one by April 2025.

It is possible to find them at the following link:

https://open.spotify.com/show/3UaCHYfFliH3T8DXFC3vG2?si=6bdf4436955f44aa

EVENT 6 - The Show Must Go On

Sharing with the world on Youtube: https://youtu.be/iT5B-9VHmVA

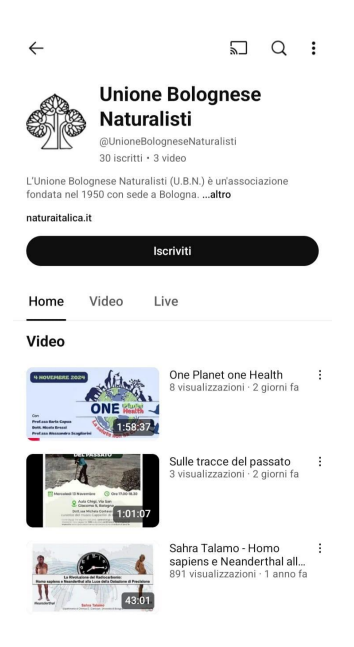
Objectives:

By coming together as associations, we discovered each one's strengths and weaknesses. For this reason, we insisted on leveraging all the tools of each in an integrated manner.

Detail

The tripartite event did not end with the networking moment, because will remain available on YouTube.

As it was uploaded only recently, the data on shares and views are still limited. However, based on the trends of other videos, the results appear promising.



THE WAY FORWARD...

Our One Health Day event, "One Planet, One Health: Health Has No Boundaries", included a series of 6 sub-events, each contributing to the broader mission of spreading awareness and fostering interdisciplinary connections among students. This multifaceted approach aimed to showcase the interconnectedness and interdependence of human, animal, and environmental health and to encourage global collaboration.

In a world where health challenges cross borders and ecosystems, collaboration across disciplines becomes essential. Topics like "The Role of One Health in Tackling Antimicrobial Resistance" and "The Impact of Climate Change on Zoonotic Disease Spread" are central to the International discussion as well as to the event's discourse.

Global organizations like WHO, FAO, and the UN recognize the importance of this integrated The One Health approach for tackling pressing health issues, such as pandemics, antimicrobial resistance, and biodiversity loss, and our primary outcome was precisely that of tring to amplify their message and spread it among motivated population, generating appropriately selected samples.

Our event was distinguished by its innovative planning and execution: starting from a collaboration between various student associations, which was initiated through team-building sessions. This part ensured a shared understanding of the One Health approach among medical and veterinary students, other of natural sciences and from different backgrounds and fostered cooperative synergy. This teamwork resulted in enriched event content, enhanced visual presentations, and impactful participation by high-profile speakers.

The hybrid format of the event was another significant innovation, because the event transcended geographical and institutional boundaries, reaching a wider audience. This approach connected participants from different regions, creating a National perspective, and academic backgrounds, promoting the concept of health as interconnected and universal.

This was Just the Beginning, and we are aware that there is still a lot of work to do. However we want to keep focused on the event's success, because it demonstrated that with collaboration and innovative approaches we can effectively spread awareness and inspire action. For this reason, we hope and work hard for our brand-new Community to stay united, we are committed to growing older, stronger but above all Louder!

The students' organizing team of "One Planet – One Health: la salute non ha confini (health has no Boundaries" is truly grateful for the time and attention you have given us.

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (DPR 28 DICEMBRE 2000, N. 445, ARTT.46 E SEGG.)

LA SOTTOSCRITTA ZUCCOLO CHIARA A UDINE (UDINE)

NATA IL 03/03/2000

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI E' PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

DICHIARA

DI ESSERE ISCRITTA IN CORSO AL 5 ANNO

CORSO DI STUDI : MEDICINA E CHIRURGIA (LAUREA MAGISTRALE A CICLO UNICO)

CLASSE: LM-41 MEDICINA E CHIRURGIA

SEDE AMMINISTRATIVA: BOLOGNA

LINGUA DI INSEGNAMENTO : ITALIANO

DELL'UNIVERSITA' DI BOLOGNA, PER L'ANNO ACCADEMICO 2024/2025.

DICHIARA INOLTRE

CHE SI E' IMMATRICOLATA IN DATA 30/09/2020 NELL'ANNO ACCADEMICO 2020/2021 SI CERTIFICA INOLTRE CHE LA DURATA NORMALE DEL SUDDETTO CORSO DI STUDI E' DI 6 ANNI ACCADEMICI.

Bologna, li 24/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI

SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

Bologna

24/11/2024

Firma del dichiarante (per esteso e leggibile)

Esente da imposta di bollo ai sensi dell'art. 37 dpr 445/2000

Pagina 1 di 1

Wie Truck

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (DPR 28 DICEMBRE 2000, N. 445, ARTT.46 E SEGG.)

IL SOTTOSCRITTO RICCI EDOARDO A FANO (PESARO E URBINO) NATO IL 09/07/2001

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI E' PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

DICHIARA

DI ESSERE ISCRITTO FUORI CORSO DEL 3 ANNO CORSO DI STUDI : SCIENZE NATURALI (LAUREA) CLASSE : L-32 SCIENZE E TECNOLOGIE PER L'AMBIENTE E LA NATURA

SEDE AMMINISTRATIVA: BOLOGNA LINGUA DI INSEGNAMENTO : ITALIANO

DELL'UNIVERSITA' DI BOLOGNA, PER L'ANNO ACCADEMICO 2024/2025.

DICHIARA INOLTRE

CHE SI E' IMMATRICOLATO IN DATA 25/05/2021 NELL'ANNO ACCADEMICO 2021/2022 SI CERTIFICA INOLTRE CHE LA DURATA NORMALE DEL SUDDETTO CORSO DI STUDI E' DI 3 ANNI ACCADEMICI.

Bologna, li 26/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE ENALE RELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

Bologna 26/11/2024

Firma del dichiarante (per esteso e leggibile)

MATRICOLA 0001002076

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (DPR 28 DICEMBRE 2000, N. 445, ARTT.46 E SEGG.)

LA SOTTOSCRITTA AVESINI FEDERICA A ALZANO LOMBARDO (BERGAMO) NATA IL 21/01/2001

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI E' PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

DICHIARA

DI ESSERE ISCRITTA IN CORSO AL 5 ANNO CORSO DI STUDI : MEDICINE AND SURGERY (LAUREA MAGISTRALE A CICLO UNICO) CLASSE : LM-41 MEDICINA E CHIRURGIA SEDE AMMINISTRATIVA: BOLOGNA LINGUA DI INSEGNAMENTO : INGLESE

DELL'UNIVERSITA' DI BOLOGNA, PER L'ANNO ACCADEMICO 2024/2025.

DICHIARA INOLTRE

CHE SI E' IMMATRICOLATA IN DATA 14/10/2020 NELL'ANNO ACCADEMICO 2020/2021 SI CERTIFICA INOLTRE CHE LA DURATA NORMALE DEL SUDDETTO CORSO DI STUDI E' DI 6 ANNI ACCADEMICI.

Bologna, 11 19/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI È PER GLI EFFETTI DELL'ART. 46 DPR 445/2000 Hoden Codice Penale E DELLE LEGGI HODEN CODICE PENALE PE

Esente da imposta di bollo ai sensi dell'art. 37 dpr 445/2000

del dichiarante (per estese e leggibile)

Pagina 1 di 1

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (DPR 28 DICEMBRE 2000, N. 445, ARTT.46 E SEGG.)

IL SOTTOSCRITTO COSTANTIN GIACOMO TOMMASO A MONTEBELLUNA (TREVISO)

NATO IL 09/11/2002

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI E' PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

DICHIARA

DI ESSERE ISCRITTO IN CORSO AL 4 ANNO

CORSO DI STUDI : MEDICINA VETERINARIA (LAUREA MAGISTRALE A CICLO UNICO)

CLASSE: LM-42 MEDICINA VETERINARIA

SEDE AMMINISTRATIVA: BOLOGNA

LINGUA DI INSEGNAMENTO : ITALIANO

DELL'UNIVERSITA' DI BOLOGNA, PER L'ANNO ACCADEMICO 2024/2025.

DICHIARA INOLTRE

CHE SI E' IMMATRICOLATO IN DATA 28/09/2021 NELL'ANNO ACCADEMICO 2021/2022 SI CERTIFICA INOLTRE CHE LA DURATA NORMALE DEL SUDDETTO CORSO DI STUDI E' DI 5 ANNI ACCADEMICI.

Bologna, li 24/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

(jacomo Tournop Coffantiur Firma del dichiarante (per esteso e leggibile)

Esente da imposta di bollo ai sensi dell'art. 37 dpr 445/2000

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE (DPR 28 DICEMBRE 2000, N. 445, ARTT.46 E SEGG.)

LA SOTTOSCRITTA PEDRETTI MARTINA A BOLOGNA (BOLOGNA)

NATA IL 18/04/1999

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI E' PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

DICHIARA

DI ESSERE ISCRITTA IN CORSO AL 2 ANNO

CORSO DI STUDI : INGEGNERIA CIVILE (LAUREA MAGISTRALE)

CLASSE : LM-23 INGEGNERIA CIVILE SEDE AMMINISTRATIVA: BOLOGNA LINGUA DI INSEGNAMENTO : ITALIANO

DELL'UNIVERSITA' DI BOLOGNA, PER L'ANNO ACCADEMICO 2023/2024.

DICHIARA INOLTRE

CHE SI E' IMMATRICOLATA IN DATA 28/09/2022 NELL'ANNO ACCADEMICO 2022/2023 SI CERTIFICA INOLTRE CHE LA DURATA NORMALE DEL SUDDETTO CORSO DI STUDI E' DI 2 ANNI ACCADEMICI.

DICHIARA ALTRESI'

CHE HA PREDISPOSTO PER L'A.A. 2023/2024 IL SEGUENTE PIANO DI STUDIO E A TUTT'OGGI HA SUPERATO GLI ESAMI INDICATI RIPORTANDO I VOTI A FIANCO DI CIASCUNO, ESPRESSI IN TRENTESIMI E NELLE DATE A FIANCO DI CIASCUNO INDICATE:

I ANNO	Voto	Data	Settore	Att.	CFU	
ATTIVITÀ PREPARATORIA ALLA TESI M				F	6	
TECNICA DELLE COSTRUZIONI M	28	24.03.2023	ICAR/09	В	9	
CONTROLLO E COLLAUDO DELLE STRUTTURE E DEL						
TERRITORIO M	30	25.08.2023	ICAR/06	В	9	
TELERILEVAMENTO E GIS M	28	15.09.2023	ICAR/06	В	9	
OPERE GEOTECNICHE M	19	22.05.2023	ICAR/07	В	6	
METODI NUMERICI PER L'INGEGNERIA CIVILE M	25	08.02.2024	MAT/08	C	9	
FISICA MATEMATICA E TRATTAMENTO STATISTICO						
DELLE OSSERVAZIONI M	28	10.09.2024	MAT/07	C	6	
COSTRUZIONI IDRAULICHE M	24	13.02.2023	ICAR/02	В	9	
II ANNO	Voto	Data	Settore	Att.	CFU	
LABORATORIO DI SISTEMI IDRAULICI URBANI M	ID	28.02.2024		F	3	
CLIMATE CHANGE ADAPTATION	30	27.06.2024	ICAR/02	D	6	
IDRAULICA MARITTIMA M	30L	15.05.2024	ICAR/01	В	6	
PROTEZIONE IDRAULICA DEL TERRITORIO M	27	25.11.2024	ICAR/02	В	6	

Bologna, li 26/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

Luogo

Luogo

Cata

Martima Folietti

Firma del dichiarante (per esteso e leggibile)

Esente da imposta di bollo ai sensi dell'art. 37 dpr 445/2000

Pagina 1 di 2

MATRICOLA 0001096274

SISTEMI IDRAULICI URBANI M	30L 28.02.2024 ICAR/02	В	6
FLOOD AND DROUGHT RISK MANAGEMENT	27 28.02.2024 ICAR/02	D	6
APPLIED GEOMATICS	30L 28.02.2024 ICAR/06	D	6
PROVA FINALE		E	18

Bologna, li 26/11/2024

CONSAPEVOLE CHE CHIUNQUE RILASCIA DICHIARAZIONI MENDACI È PUNITO AI SENSI DEL CODICE PENALE E DELLE LEGGI SPECIALI IN MATERIA, AI SENSI E PER GLI EFFETTI DELL'ART. 46 DPR 445/2000

Luogo

Luogo

Luogo

Luogo

Noutine Randa Firma del dichiarante (per esteso e leggibile)

Esente da imposta di bollo ai sensi dell'art. 37 dpr 445/2000

DICHIARAZIONE SOSTITUTIVA DI CERTIFICAZIONE

(dpr 28 dicembre 2000, n. 445, artt. 46 e s.m.i. e legge 12 novembre 2011, n. 183, art. 15)

IL SOTTOSCRITTO AVESINI MICHELE NATO IL 15/04/2003 A SERIATE (BG) CODICE FISCALE VSNMHL03D15I628B

DICHIARA

DI ESSERE ISCRITTO PER L'ANNO ACCADEMICO 2024/2025 AL 3° ANNO IN CORSO DEL CORSO DI LAUREA IN ARCHEOLOGIA (L-1 - CLASSE DELLE LAUREE IN BENI CULTURALI (EX DM 270/04)) PRESSO L'UNIVERSITÀ DEGLI STUDI DI PADOVA

CHE LA DURATA NORMALE DEL CORSO DI STUDI E' DI TRE ANNI

DICHIARA INOLTRE

DI ESSERSI IMMATRICOLATO IN DATA 24/09/2022 NELL'ANNO ACCADEMICO 2022/2023 AL CORSO DI LAUREA IN ARCHEOLOGIA PRESSO L'UNIVERSITÀ DEGLI STUDI DI PADOVA

INFORMAZIONI AGGIORNATE ALLA DATA: 24/11/2024

DICHIARA DI ESSERE CONSAPEVOLE DELLE SANZIONI PENALI PREVISTE DALL'ART. 76 DEL D.P.R. 445/2000 PER LE IPOTESI DI FALSITA' IN ATTI E DICHIARAZIONI MENDACI E DI QUANTO PREVISTO DALL' ART. 13 DEL D.LGS 196/03 CODICE IN MATERIA DI PROTEZIONE DEI DATI PERSONALI.

LUOGO E DATA

DOVA 25/11/2024

FIRMA DEL DICHIARANTE (per esteso e leggibile)

Esente da imposta di bollo ai sensi dell'art. 37 DPR 445/2000

NOTA per le Pubbliche Amministrazioni (PA): E' possibile verificare la veridicità della presente dichiarazione tramite il codice PA riportato ad inizio stampa. Per informazioni: http://www.unipd.it/accesso-banca-dati-studenti-verifica-autocertificazioni