



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**

CORSO di CHIMICA degli ARCHEOMATERIALI A.A. 2022-23

0.1 - Esami e scelta articolo per esame

Docente:

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Assistant Professor, Department of Chemical and Pharmaceutical Sciences

(enrico.greco@units.it)

DATE ESAMI

[» Calendario Esami](#) » [Lista appelli d'esame](#)

Lista appelli d'esame

Appelli di: CHIMICA DEGLI ARCHEOMATERIALI [019CM]
CHIMICA [SM13] (LM)...

Elenco Appelli d'esame

[Nuovo appello d'esame](#) [Nuova prova parziale](#)

Descrizione Appello	Data ora aula
Esame orale	 13/06/2023 11.00 – A9
Esame orale	 06/07/2023 11.00 – A9
Esame orale	 13/09/2023 11.00 – A9
Esame orale	 28/09/2023 11.00 – A9

Le iscrizioni scadono una settimana prima della data dell'appello

Modalità di scelta dell'articolo su Moodle

Nella Home:

Articolo per esame

? Scelta articolo per esame

Scelta articolo per esame

Vedi 2 scelte

- ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan <https://aaqr.org/articles/aaqr-simts-0154>
- ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China <https://www.nature.com/articles/s41598-020-80403-0> (Completo)
- SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources of Beijing, China <https://www.mdpi.com/2071-1050/13/7/3719> (Completo)
- SUOLO - Concentrations of Inorganic and Organic Pollutants in Forest Soils as an Archive of Anthropogenic Inputs in the State of Brandenburg, Germany <https://www.mdpi.com/2076-3417/11/3/1189/htm>

Salva la mia scelta

Scelte

Opzioni scelta	Numero di risposte	Percentuale delle risposte	Visualizzazione grafico
ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan https://aaqr.org/articles/aaqr-15-03-simts-0154	0	0,0%	
ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China https://www.nature.com/articles/s41598-020-80403-0	1	50,0%	
SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources	1	50,0%	

SCelta DISPONIBILE

Modalità di scelta dell'articolo su Moodle (2)

Nella Home:

Articolo per esame

? Scelta articolo per esame

Scelta articolo per esame

Vedi 2 scelte

- ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan <https://aaqr.org/articles/aaqr-15-03-simts-0154>
- ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China <https://www.nature.com/articles/s41598-020-80403-0> (Completo)
- SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources of Beijing, China <https://www.mdpi.com/2071-1050/13/7/3719> (Completo)
- SUOLO - Concentrations of Inorganic and Organic Pollutants in Forest Soils as an Archive of Anthropogenic Inputs in the State of Brandenburg, Germany <https://www.mdpi.com/2076-3417/11/3/1189/htm>

Salva la mia scelta

Scelte

Opzioni scelta	Numero di risposte	Percentuale delle risposte	Visualizzazione grafico
ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan https://aaqr.org/articles/aaqr-15-03-simts-0154	0	0,0%	
ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China https://www.nature.com/articles/s41598-020-80403-0	1	50,0%	
SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources of Beijing, China	1	50,0%	

SCELTA NON DISPONIBILE

Modalità di scelta dell'articolo su Moodle (3)

Nella Home:

Articolo per esame

? Scelta articolo per esame

Per rendere la scelta
DEFINITIVA cliccare su:



Dopo aver cliccato "*Salva la mia scelta*", la scelta **NON** potrà essere cambiata.

Scelta articolo per esame

Vedi 2 scelte

- ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan <https://aaqr.org/articles/aaqr-15-03-simts-0154>
- ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China <https://www.nature.com/articles/s41598-020-80403-0> (Completo)
- SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources of Beijing, China <https://www.mdpi.com/2071-1050/13/7/3719> (Completo)
- SUOLO - Concentrations of Inorganic and Organic Pollutants in Forest Soils as an Archive of Anthropogenic Inputs in the State of Brandenburg, Germany <https://www.mdpi.com/2076-3417/11/3/1189/htm>

Salva la mia scelta

Scelte

Opzioni scelta	Numero di risposte	Percentuale delle risposte	Visualizzazione grafico
ARIA - Chemical Composition of Fog Water at Four Sites in Taiwan https://aaqr.org/articles/aaqr-15-03-simts-0154	0	0,0%	
ACQUA - Distribution, toxicity load, and risk assessment of dissolved metal in surface and overlying water at the Xiangjiang River in southern China https://www.nature.com/articles/s41598-020-80403-0	1	50,0%	
SUOLO - The Levels, Sources, and Spatial Distribution of Heavy Metals in Soils from the Drinking Water Sources	1	50,0%	