

AIDIC Giovani 2023

Summer School Award

This award recognizes outstanding **AIDIC Giovani** members.

The award consists of a free registration to the H₂ Summer School that will take place in Rome, 6-7-8-9 June 2023, and reimbursement of actual reasonable travel and living costs with a ceiling of 500 €.

The award is contingent on one candidate meeting the selection criteria and may not be awarded every year. The award is promoted by **AIDIC Giovani**.

H₂ SUMMER SCHOOL 2023

The H₂ Summer School is addressed to PhD students, researchers and young professionals working in the areas of hydrogen technological development.

APPLICATION PROCEDURE

To participate in the contest, the candidate shall submit the application material including:

- Curriculum vitae with academic and professional records (if any);
- 3 mins video presentation of the self;
- Evidence of AIDIC membership in 2023.

The application material shall be issued in english, given that the H₂ Summer School will be taught in english.

Upload the material on google drive and send the link to **aidicgiovani@aidic.it**.

SELECTION CRITERIA

At own discretion, the committee will evaluate the:

- Reasons for which he or she must be selected as winner;
- Actual AIDIC membership and current PhD or MSc student status;
- Clarity in exposition and presentation ability;
- Academic alignment and background relevance to the H₂ Summer School programme;
- Motivation and interest.

WHEN

Application process opening on 28th April 2023.

Application process closing on 17th May 2023.

Winners awarded on 23rd May 2023.



HYDROGEN SUMMER SCHOOL

The H₂ Summer School is organized in partnership by



Agenzia nazionale per le nuove tecnologie,
l'energia e lo sviluppo economico sostenibile

AIDIC / Associazione Italiana
di Ingegneria Chimica



SAPIENZA DIPARTIMENTO
UNIVERSITÀ DI ROMA INGEGNERIA CHIMICA
MATERIALI AMBIENTE

H₂ Summer School website:

<https://h2summerschool.enea.it/>

Please, contact **aidicgiovani@aidic.it** if you need further info on the Award.