

# LOGIN

1. Type 'apply@polito' on your browser or go to [https://didattica.polito.it/pls/portal30/sviluppo.pkg\\_apply.login](https://didattica.polito.it/pls/portal30/sviluppo.pkg_apply.login)



Politecnico  
di Torino

Apply@polito



2. You can change  
language here (Italian or  
English)

Login Apply@polito

Login with SPID

Username

Password


Login


[Forgot your username and/or password?](#)

3. Type username and  
password and login


4. If this is your first access,  
click here to register


# REGISTRATION (1/3)

 **REGISTRATION Apply@polito**


 Register with SPID

**General Information**


**Last name \*** 

**First name \*** 


**Country of birth \***

ITALY 

**Province of birth \***



**Birthplace \***

Please select province of birth 


**Date of birth \***


dd/mm/yyyy


**Gender \***


☐ M ☐ F

**Nationality \***

ITALY 

**Other nationality** 



**Fiscal Code** 

# REGISTRATION (2/3)

Email address \* 

Confirm email address \*

Second email address

Mobile \*

 +39 ▾

312 345 6789

Disability 

☐ 

SpLD 

☐ 

Identification document \* 

Document no. \*

Issued by \*

Document expiry date \*

# REGISTRATION (3/3)

## Permanent address

Country \*

ITALY

Province \*

City and postal code \*

Please select province (permanent address)

Address \*

Telephone

 +39 312 345 6789

## Temporary address (if applicable)

Are temporary address and permanent address the same? ☒ Yes ☐ No

The fields marked with \* are compulsory

In pursuit of its institutional aims in the public interest, Politecnico di Torino is the controller of the personal data you have provided in this form. Your personal data are processed in accordance with the law on data protection (EU Regulation 2016/679). More information on the processing of your personal data and your rights is available at: <https://www.polito.it/en/privacy/privacy-policies>

Cancel

Register

Click here to register,  
then login

# NEW APPLICATION (1/4)

1. Once logged in, the main page will open.

The screenshot displays the 'Apply@polito' web interface. On the left is a vertical navigation menu with various options. The 'Select your programme' option is highlighted with a red box. A red arrow points from a text box above to this menu item. The main content area is titled 'Select your programme' and contains a large '+ Application' button, which is also highlighted with a red box. A second red arrow points from a text box below to this button. Below the button is a yellow instruction bar and navigation buttons for 'Back' and 'Next'.

Politecnico di Torino

Apply@polito

2. On the left menu, go to 'Select your programme'

3. Click on '+ Application'

Select your programme

+ Application

Select the programme you would like to apply for.

Back Next

# NEW APPLICATION (2/4)

The screenshot shows a web application interface for selecting a program. On the left is a sidebar with a list of navigation items. The main area on the right is titled 'Select your programme' and contains a list of various academic programs. Two red arrows with callout boxes provide instructions: one points to the 'RESEARCH GRANTS AND SCHOLARSHIPS' program, and the other points to the 'Competitions for ideas' sub-option.

**Sidebar Navigation:**

- › Main (S302704)
- › Personal information
- › Educational Background
- › Language skills
- › Select your programme
- › Research grants and scholarships
- › State Examination for Professional Practice
- › Attachments
- › Save and Submit
- › Payment data
- › FAQ / Ticket

**Select your programme**

- + BACHELOR PROGRAM (A.Y. 2025/26)
- ! MASTER OF SCIENCE PROGRAM
- ! 1ST LEVEL SPECIALIZING MASTER
- ! 1ST LEVEL SPECIALIZING MASTER
- ! 1ST LEVEL SPECIALIZING MASTER
- ! 1ST LEVEL SPECIALIZING MASTER
- ! 2ND LEVEL SPECIALIZING MASTER
- ! 2ND LEVEL SPECIALIZING MASTER
- ! 2ND LEVEL SPECIALIZING MASTER
- + 2ND LEVEL SPECIALIZING MASTER
- ! 2ND LEVEL SPECIALIZING MASTER
- ! POST GRADUATE SPECIALIZING COURSE
- + EXECUTIVE MASTER
- ! PHD PROGRAM
- + LIFELONG LEARNING COURSE
- + SINGLE COURSES MASTER
- ! SUMMER SCHOOL
- + SINGLE COURSES
- ! STATE EXAMINATION FOR PROFESSIONAL PRACTICE
- + **RESEARCH GRANTS AND SCHOLARSHIPS**
- + Degree prizes
- + **Competitions for ideas**
- + Student research grants
- + Scholarships
- ! LABS

4. Among the programs, choose 'RESEARCH GRANTS AND SCHOLARSHIPS'

5. Then click on 'Competitions for ideas'

# NEW APPLICATION (3/4)

**Research grants and scholarships**

**Make sure you confirm the submission of your scholarship application(s) from the "Save and Submit" section.**

**Please note: before selecting a scholarship, please read the call for applications.**

- ☒ **Bando di selezione per un premio per concorso di idee "Proposta di metodologia per l'analisi tecnico economica e ambientale di strutture di consumo collettivo multi-vettore energetico" promosso dal Dipartimento di Energia**  
Bando: 352\_2023\_f\_bando\_concorso\_di\_idee\_denerg\_mutani\_1\_feb\_23\_09032023185137\_11431.pdf
- ☐ **Bando di selezione per un premio per concorso di idee sul tema "Proposta di modelli analitici per lo studio di macchine elettriche sincrone a flusso assiale a magneti permanenti in condizioni di non linearità magnetica" promosso dal Dipartimento di Energia**  
The Politecnico di Torino, following a request from the Director of the Department of Energy, announces a competition for ideas titled: "Proposal of Analytical Models for the Study of Synchronous Flux-Source Machines under Magnetic Nonlinearity Conditions." The prize amounts to €4,000 gross, awarded to the recipient and net of charges borne by the University. The selection is open to PhD students enrolled in the Communications Engineering program at the Politecnico di Torino as of the application deadline. Full information is available in the official competition notice.  
Bando: f\_bando cdi denerg vaschetto.pdf
- ☐ **Bando di selezione per un premio per concorso di idee sul tema "Progetto e sviluppo di una piattaforma software per il monitoraggio e la simulazione di micretequipaggiamenti elettrochimici e carichi elettrici" promosso dal Dipartimento di Energia**  
The Politecnico di Torino, following a request from the Director of the Department of Energy, announces a competition for ideas titled: "Design and Development of a Software Platform for the Monitoring and Simulation of Micro-Equipments Equipped with Photovoltaic Generation, Electrochemical Storage, and Electrical Loads." The prize amounts to €4,000 gross, awarded to the recipient and net of charges borne by the University. The selection is open to candidates who, by the application deadline indicated in Art. 4, meet both of the following requirements by the application deadline: 1. They have obtained a Master's Degree in Electrical Engineering (LM-28) or in Energy and Nuclear Engineering (LM-30) from the Politecnico di Torino. 2. They have research experience demonstrated through participation in a PhD program related to photovoltaic power generation, even if the degree has not yet been awarded. Full details are available in the official competition notice.  
Bando: f\_bando cdi denerg spertino.pdf
- ☐ **Bando di selezione per tre premi per concorso di idee nell'ambito del 3rd POLITO Student contest on Drying & Freeze-Drying promosso dal Dipartimento di Scienza Applicata e Tecnologia**  
Politecnico di Torino, following a request from the Director of the Department of Applied Science and Technology, announces three prizes for an idea competition for the best project proposals submitted as part of the 3rd POLITO Student Contest on Drying & Freeze-Drying. The competition is organized as a satellite event of the "Study Day on the Freeze-Drying of Pharmaceutical Products", which will be held in Novara in November 2025, and is jointly organized by the University of Eastern Piedmont and the Politecnico di Torino. The competition aims to stimulate innovative ideas and applications of freeze-drying processes, through the development of one of the challenges proposed in Annex A, in one of the following sectors: 1. Pharmaceuticals and probiotics 2. Food sustainability The prize amounts are as follows: 1. €1,000.00 for the first-place winner 2. €600.00 for the second-place winner 3. €400.00 for the third-place winner These amounts are gross for the recipient and net of charges borne by the University. The selection is open to candidates who, by the application deadline indicated in Art. 4, meet one of the following requirements: 1. Enrollment in a Master's Degree Program, a Specialist Degree Program, or in study programs deemed equivalent for the purposes of this selection, at the Politecnico di Torino or any other Italian or foreign university 2. Enrollment in a PhD Program at the Politecnico di Torino or any other Italian or foreign university Team participation is allowed. In such cases, the following conditions must be met: 1. All team members must meet the eligibility requirements outlined in this article. If one or more team members do not meet the requirements, the remaining eligible members may still participate in the selection 2. All team members must apply according to the procedures and deadlines set out in Art. 4 3. In case of winning, the prize will be equally divided among the team members who accept the award according to the procedures outlined in Art. 6 Full information is available in the official competition announcement.  
Bando: f\_bando carlsat barresi 2025.pdf
- ☒ **Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia**  
The Politecnico di Torino, following a request from the Director of the Department of Energy, is announcing nine awards for a competition of ideas on the topic "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines. Participating teams in the GalFer Contest ([https://cderna-polito.github.io/GalFer\\_Contest/](https://cderna-polito.github.io/GalFer_Contest/)) will be provided with datasets relevant to the performance of electric motors used in electric vehicle traction. Based on these datasets, the teams will be required to develop methods and procedures to estimate the motors' performance. These procedures will be used by the organizers to implement a multi-criteria optimization process for the machines. The amounts of the awards are specified in Article 1 of the call for applications. The selection is open to candidates participating in the GalFer Contest as part of a team composition. Full information is available in the official call for applications.  
Bando: bando cdi denerg repetto.zip

**6. Select the correct application, among the available ones**

**7. Click 'Save' or 'Next' to proceed onto the following sections**

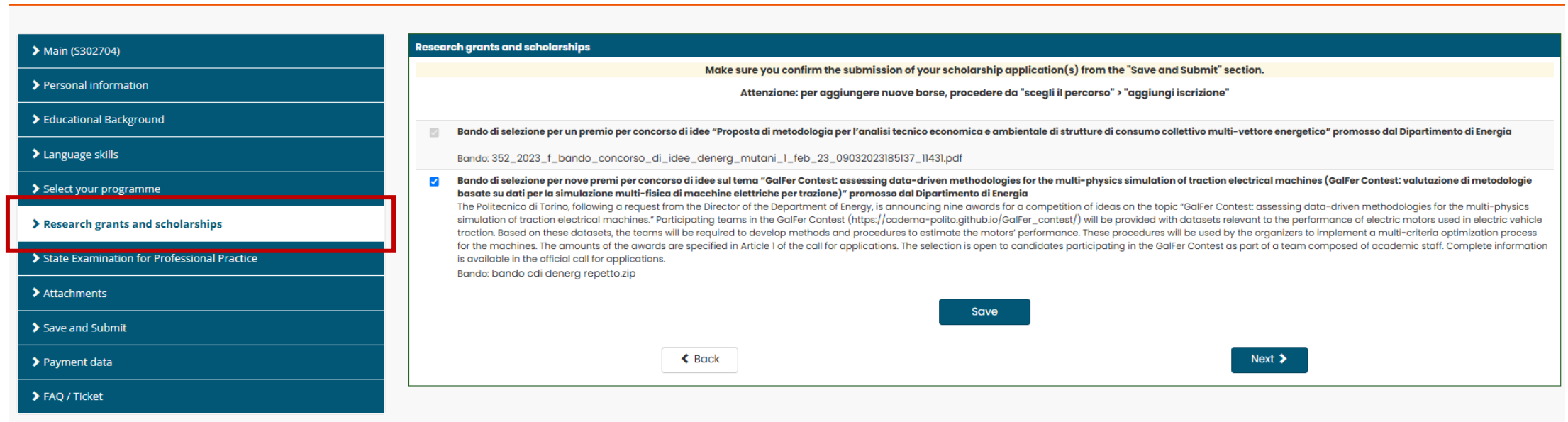
**Save**

**Next >**

**< Back**

# SUBMISSION (1/5)

1. Select the application from the 'Research grants and scholarships' tab on the left menu



The screenshot shows a web application interface for submitting research grants and scholarships. On the left, a vertical menu contains several tabs, with 'Research grants and scholarships' highlighted by a red rectangular box. The main content area is titled 'Research grants and scholarships' and contains a yellow warning banner at the top. Below the banner, there is a list of grant applications. The first application is 'Bando di selezione per un premio per concorso di idee "Proposta di metodologia per l'analisi tecnico economica e ambientale di strutture di consumo collettivo multi-vettore energetico" promosso dal Dipartimento di Energia'. The second application is 'Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia'. This second application is selected, indicated by a blue checkmark in a box. Below the application details, there are buttons for 'Save', 'Back', and 'Next'.

Research grants and scholarships

Make sure you confirm the submission of your scholarship application(s) from the "Save and Submit" section.

Attenzione: per aggiungere nuove borse, procedere da "scegli il percorso" > "aggiungi iscrizione"

☒ Bando di selezione per un premio per concorso di idee "Proposta di metodologia per l'analisi tecnico economica e ambientale di strutture di consumo collettivo multi-vettore energetico" promosso dal Dipartimento di Energia

Bando: 352\_2023\_f\_bando\_concorso\_di\_idee\_denerg\_mutani\_1\_feb\_23\_09032023185137\_11431.pdf

☒ Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia

The Politecnico di Torino, following a request from the Director of the Department of Energy, is announcing nine awards for a competition of ideas on the topic "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines." Participating teams in the GalFer Contest ([https://cadema-polito.github.io/GalFer\\_contest/](https://cadema-polito.github.io/GalFer_contest/)) will be provided with datasets relevant to the performance of electric motors used in electric vehicle traction. Based on these datasets, the teams will be required to develop methods and procedures to estimate the motors' performance. These procedures will be used by the organizers to implement a multi-criteria optimization process for the machines. The amounts of the awards are specified in Article 1 of the call for applications. The selection is open to candidates participating in the GalFer Contest as part of a team composed of academic staff. Complete information is available in the official call for applications.

Bando: bando cdi denerg repetto.zip

Save

Back

Next



# SUBMISSION (2/5)

2. Move to the 'Attachments' tab on the left menu

The screenshot displays a web application interface for document submission. On the left, a vertical menu contains several options, with 'Research grants and scholarships' highlighted by a red rectangle. The main content area is titled 'Attachments' and includes a yellow warning banner about file limits. Below this, the 'Application attachments' tab is active, showing details for the '2024/25 - Research grants and scholarships' competition. A file named 'galfer\_test.pdf' is listed as attached. A red rectangle highlights the 'Browse' button, with a red arrow pointing from a text box at the bottom to it. Navigation buttons for 'Back' and 'Next' are also visible.

Attachments

You can only attach one file per each attachment (max 100 MB). If you have more than one file for the same document please merge them in one .pdf file.

Application attachments

2024/25 - Research grants and scholarships

Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia: **Other Document \***

Attached file: galfer\_test.pdf

In order to upload a new file, click on **Browse**

Back Next

3. Upload your report as a pdf file

# SUBMISSION (3/5)

3. Move to the 'Save and Submit' tab on the left menu

The screenshot displays a web application interface for submission management. On the left, a dark blue sidebar contains a vertical menu with the following items: 'Main (5302704)', 'Personal information', 'Educational Background', 'Language skills', 'Select your programme', 'Research grants and scholarships', 'State Examination for Professional Practice', 'Attachments', 'Save and Submit' (highlighted with a red box), 'Payment data', and 'FAQ / Ticket'. The main content area has a dark blue header labeled 'Save and Submit'. Below this, there are two sections: 'Application submitted' (green background) with a 'View old applications' link, and 'Applications to be submitted' (yellow background). The yellow section contains a notice about a contest and a warning to check data before continuing. A button at the bottom right of the yellow section says 'Print a summary of your payments on apply@polito'. Below the yellow section, a red box highlights the 'General Information' section, which contains three input fields: 'User', 'Last name', and 'First name'. A red arrow points from a text box at the bottom of the page to this red box.

Save and Submit

Application submitted

View old applications

Applications to be submitted

Bando Di Selezione Per Nove Premi Per Concorso Di Idee Sul Tema "Galfer Contest: Assessing Data-Driven Methodologies For The Multi-Physics Simulation Of Traction Electrical Machines (Galfer Contest: Valutazione Di Metodologie Basate Su Dati Per La Simulazione Multi-Fisica Di Macchine Elettriche Per Trazione)" Promosso Dal Dipartimento Di Energia - 2025

Before continuing please check the data you have entered and confirm at the end of this page

Print a summary of your payments on apply@polito

General Information :

User

Last name

First name

4. Check all you information

# SUBMISSION (4/5)

5. Scroll down through the screen until the 'Research grants and scholarships' section

## 2024/25 - Research grants and scholarships

Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia: **Other Document \***

Attached file: **galfer\_test.xlsx**   
[uploaded on 30/04/2025 15:41]

In order to upload a new file, click on

[Browse](#)

## Research grants and scholarships :

- Bando: Bando di selezione per un premio per concorso di idee "Proposta di metodologia per l'analisi tecnico economica e ambientale di strutture di consumo collettivo multi-vettore energetico" promosso dal Dipartimento di Energia
- Bando: Bando di selezione per nove premi per concorso di idee sul tema "GalFer Contest: assessing data-driven methodologies for the multi-physics simulation of traction electrical machines (GalFer Contest: valutazione di metodologie basate su dati per la simulazione multi-fisica di macchine elettriche per trazione)" promosso dal Dipartimento di Energia

**WARNING: If you continue, your application form will be submitted.**

You will not be able to modify your educational background (apart from some minor changes concerning your high school diploma or Bachelor's/ Master's degree) and the compulsory attachments.

6. You can check you attachment here

# SUBMISSION (5/5)

**WARNING: If you continue, your application form will be submitted.**

You will not be able to modify your educational background (apart from some minor changes concerning your high school diploma or Bachelor's/ Master's degree) and the compulsory attachments.

## Declaration

- ☒ I hereby declare that all the information provided in this application form and its attachments is true and accurate. I make this declaration in compliance with art. 46 and 47 of D.P.R. no. 445 of 28/12/2000 - Law on administrative documents - and I am aware of the legal consequences (art.76) and loss of rights (art. 75) deriving from false or untrue declarations. Should this information be found to be false or incorrect by Politecnico di Torino, I am aware that I will be excluded from my degree programme, without prejudice to any criminal liability that might arise.  
I also understand and agree that any information on my academic records and work experience may be verified by Politecnico di Torino and other competent offices. \*
- ☒ I hereby declare that I have read and understood the Student Conduct Guidelines and Code of ethical conduct \*
- ☒ I declare that I have understood and that I fully accept the content of the Notice of Competition, with particular reference to the article "Diritti di proprietà industriale e intellettuale" \*

~~Declarations marked with \* are compulsory~~

In pursuit of its institutional aims in the public interest, Politecnico di Torino is the controller of the personal data you have provided in this form. Your personal data are processed in accordance with the law on data protection (EU Regulation 2016/679). More information on the processing of your personal data and your rights is available at: <https://www.polito.it/en/privacy/privacy-policies>

Send



7. Mark all these fields

8. Click 'Send' to submit (you will not be able to modify your submission afterwards)