



**"COME AND  
STUDY AT  
DSTF"**



# Department of Drug Science and Technology (DSTF)



UNIVERSITÀ  
DEGLI STUDI  
DI TORINO



**DSTF**  
Dipartimento di Scienza  
e Tecnologia del Farmaco  
UNIVERSITÀ DI TORINO

<https://www.dstf.unito.it>

## ◆ About us

- 1,400 students
- 70 professors, short-term lecturers and research associates
- 30 research assistants and PhD candidates
- 17 technical and administrative staff members

## ◆ Our courses and tuition

1 Undergraduate Degree course  
length: 3 years

**Herbal Products**

Course without admission requirements  
Location: Savigliano (CN)

Two single-cycle Master's Degree courses  
length: 5 years

**Pharmacy**

Course with limited places

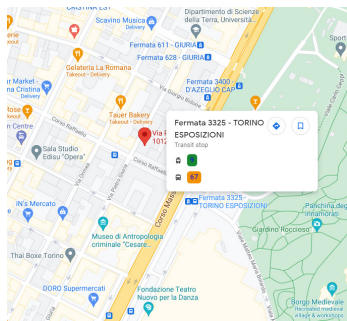
Location: Turin

**Pharmaceutical Chemistry and Technology**

Course with limited places

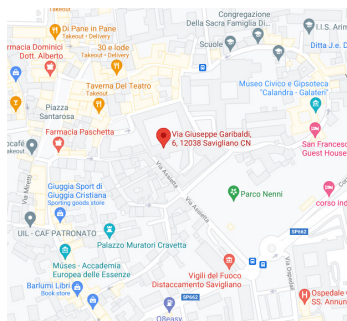
Location: Turin

## ◆ Where to find us



Department of Drug Science and Technology  
Via Pietro Giuria, 9 - 10125, Turin, TO, Italy

<https://www.dstf.unito.it/do/home.pl>



Undergraduate Degree course in Herbal Products  
Via Garibaldi 6 -12038, Savigliano, CN, Italy

<https://www.tecnicherboristiche.unito.it/do/home.pl>

## ◆ Why enrol with us

The excellent student-to-lecturer ratio favours the formation of more personalised contact and interactions.

We have established a tutoring programme that welcomes new students and supports them throughout their university experience.

Each course provides multi-disciplinary training and education to prepare students to become highly qualified professionals that are ready to work in the health and well-being fields, whether that be as herbal technicians, pharmacists or pharmaceutical chemists/technicians.



## ◆ Research

The research performed at the Department of Drug Science and Technology focuses on the design and synthesis of pharmaceutical drugs, their characterisation, strategies to optimise sustainable synthetic procedures, the development of drug-release systems, in-vitro and in-vivo studies and, finally, clinical pharmacology. Our research encompasses studies on products of vegetable origin that are of interest in the dietary, pharmaceutical and well-being fields.

Our approach to scientific research is therefore fundamentally multi-disciplinary, meaning that the specific skills and knowledge that are inherent to the individual research fields and our certified range of instruments provide the ideal foundation for high-quality scientific output, active collaborations with public institutions and private companies, and participation in national and international research projects.

While research at the Department is performed using state-of-the-art instrumentation, our research groups also have access to the University's vast array of large instruments and data-processing centres.

## ◆ Lines of research

- Biochemistry and Molecular biology
- Pharmaceutical biology and Food chemistry
- Analytical chemistry
- Pharmaceutical chemistry
- Industrial chemistry
- Organic chemistry
- Pharmacology
- Physiology
- Pharmaceutical technology

For more information, please visit:  
<https://www.dstf.unito.it/do/gruppi.pl/Tree>

## ◆ International relations

The Department offers students and researchers the possibility of enriching their University career with an experience abroad, and also receives students and lecturers from foreign Universities via both European and extra-European international student exchange and mobility programmes.

Erasmus+ programme and Erasmus Traineeship.



### ◆ Third mission

The Department is committed to favouring the direct application and valorisation of its acquired knowledge for the social, cultural and economic development of society. We actively work to communicate and divulge knowledge through direct contact with the local territory and its principal stakeholders, and thus we promote and participate in third mission activities on a range of themes in the fields of chemistry and biology, including pharmaceuticals, nutraceuticals and applied technology.

### ◆ Orientation

The Department organises and promotes in-person and online activities for students in their last years of secondary education in order to help them make an informed decision. We are also active on our official Facebook and Instagram profiles as well as on our YouTube channel.

For more information, please see:  
[https://www.tecnicherboristiche.unito.it/do/home.pl/View?doc=International\\_students.html](https://www.tecnicherboristiche.unito.it/do/home.pl/View?doc=International_students.html)  
[https://www.farmacia-dstf.unito.it/do/home.pl/View?doc=/edu/Incoming\\_students.html](https://www.farmacia-dstf.unito.it/do/home.pl/View?doc=/edu/Incoming_students.html)

### ◆ Tutoring

Our tutoring service not only welcomes and assists new students, but also provides them with support throughout their University career up to the moment they receive their certificates, with the aim of improving the quality of their education, and thus making study at our University more effective and productive. This is carried out with the collaboration of lecturers, the technical and administrative staff, senior students and new graduates.

For more information, please see:  
<https://www.farmacia-dstf.unito.it/do/home.pl/View?doc=tutorato.html>  
<https://www.tecnicherboristiche.unito.it/do/home.pl/View?doc=tutorato.html>

### ◆ Job placement

The Department has established a series of initiatives to ease the transition of new graduates into the world of work, guiding their choice by promoting first contact with companies and by assisting the same companies and public bodies in their search for students and new graduates.

For more information, please see:  
[https://www.farmacia-dstf.unito.it/do/home.pl/View?doc=/edu/Job\\_Placement-intro.html](https://www.farmacia-dstf.unito.it/do/home.pl/View?doc=/edu/Job_Placement-intro.html)