**NEMO** is an online integrated environment studied for the didactics and e-learning of the Doctoral School in Neuroscience.

It is made of closely interconnected parts: a website, an e-learning platform, a 3D campus and school social spaces implemented within the main social networks (Flickr, YouTube, Facebook and Slideshare).

In **NEMO** you can find both open-access and reserved learning and research resources.

**NEMO** is the integrated online environment for the didactics and e-learning of the Doctoral School in Neuroscience of Turin University, implemented within the "E-learning project: foundations of neuroscience" (2008-2010).

The project, presented by CISI (Interstructural Centre for Information and Telematic Services for Art Faculties), in collaboration with the Doctoral School in Neuroscience and the Interdepartmental Centre of Advanced Studies in Neuroscience (NIT), was funded by Compagnia di San Paolo.

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**Didactic information about the School (website):**
http://dott-neuroscienze.campusnet.unito.it

**Online courses (e-learning platform):**
http://nexos.cisi.unito.it/moodlesites/neurosciene

**3D campus (Second Life):**
http://slurl.com/secondlife/ResearchLab/218/78/24

**School interviews and videos on YouTube:**
http://www.youtube.com/user/Neuroscienzetorino

**School photos and images on Flickr:**
http://www.flickr.com/photos/neuroscienze/

**School slides on Slideshare:**
http://www.slideshare.net/neuroscienze

**The School on Facebook:**

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For further information about the project:
http://nexos.cisi.unito.it/joomla/neuroscienze/

For suggestions and remarks, please write to:
eincisi@unito.it
On the website you can get multimedia information about the School, courses, events and scientific undertakings...

In online courses and seminars, accessible on a reserved basis, students can join the didactic online activities, watch videos or listen to the lessons' audio, watch or print slides synchronized with videos, deepen topics by using links and download the didactic materials suggested by teachers...

In the School 3D Campus, didactic virtual tridimensional space implemented on Second Life, you can look up for information, participate in events and discuss scientific topics in the Neuroscience Plaza...

...in the reserved areas students can follow lectures in real time, watch videos, participate in conferences and seminars.

But you can also enter the research catalogue and databases, get information on labs’ equipment, read through notices, news, calls for application, policy acts, and download forms.

...students can consult videos of workshops and watch sessions of thesis defences, read other students’ articles and posters, join the online School Community to debate, collaborate and share knowledge, experiences and ideas.

On the main social networks it is possible to see photos and images of the School (Flickr), interviews and video presentations (YouTube), slides (Slideshare) but it is also possible to meet and share information and resources (Facebook).