

IAEA Transport Safety E-Learning Platform

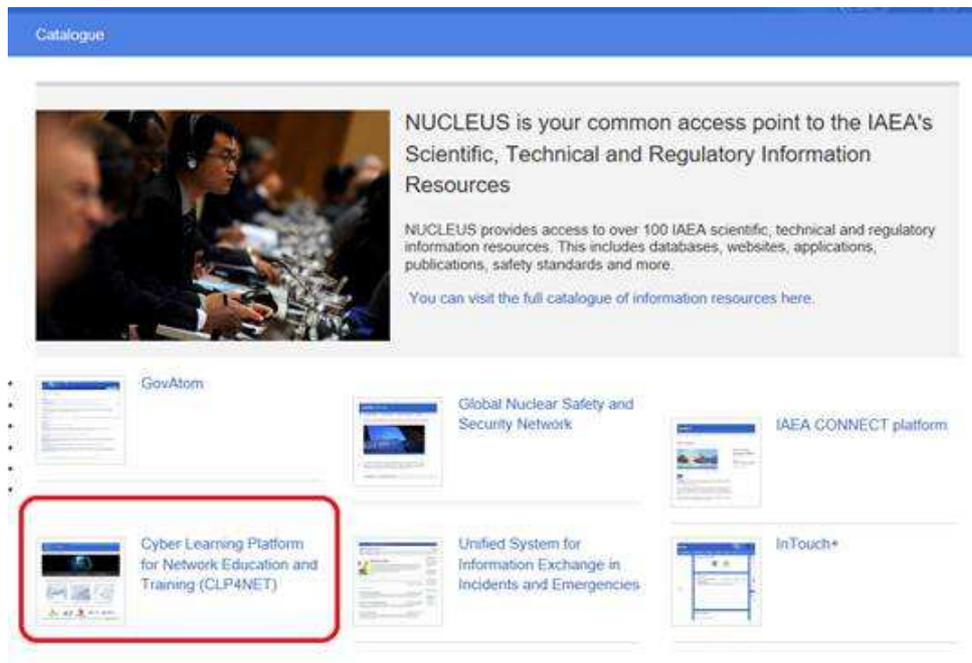
Email address Transport-Safety-Unit.E-Learning@iaea.org for general enquires about the transport safety e-learning course.

Registration process.

The IEAE e-learning course on Safe Transport of Radioactive Material is available on the Agency's CLP4NET platform. For more information and registration, click here <http://elearning.iaea.org/m2/course/index.php?categoryid=83>.

If you haven't registered to [NUCLEUS](#) to please create an account. **We strongly recommend that you fill all the spaces at registration, even the ones that are not mandatory because they will be required once you enter the course.** After activating your account, please follow the following instructions: (you can always click the direct link once you have registered on the Platform).

- 1) Please log in to your new NUCLEUS account.
- 2) Then you should **select the "Cyber Platform for Network Education and Training" (CLP4NET)** from the available resources.



3) On the next page click “View Resource”.

IAEA.org NUCLEUS
IAEA NUCLEUS For Nuclear Knowledge and Information
 Catalogue

Cyber Learning Platform for Network Education and Training (CLP4NET)

Online e-Learning platform that allows users to find educational resources easily and contains a learning environment to support instructor-led courses and disseminate e-Learning self-study resources to a wider audience. The use of the IAEA's platform is provided as a cost-free service to all of the IAEA and its cooperation partners.

The Cyber Learning Platform for Network Education and Training (CLP4NET) is an online e-Learning platform that allows users to find educational resources easily and contains a learning environment to support instructor-led courses and disseminate e-learning self-study resources to a wider audience. The use of the IAEA's platform is provided as a cost-free service to all of the IAEA and its cooperation partners.

CLP4NET aims to facilitate sustainable education in the nuclear sector by empowering web-based development and dissemination of high quality e-learning resources and learning environments, in a way that is cost-effective, scalable and easy to use.

IAEA's CLP4NET consists of three main components:

- **Self-directed Learning Management System** – to provide e-learning self-study materials for to a wider audience.
- **Instructor-led Learning Management System** – to support and enhance instructor-led training courses for closed groups of students with online learning management features. You can access this resource only if you were asked to participate in a course, please follow your teacher's instructions.
- **Integrated Database of Education and Training** – was created to help users find educational resources and opportunities easily, based on users' needs and preferences.

[View Resource](#)

4) Next, click “Self-directed Learning Management System”.

IAEA **CLP4NET** Cyber Learning Platform for Network Education and Training

HOME | ABOUT | RESOURCES

Communication. Collaboration. Knowledge.

Cyber Learning Platform for Network Education and Training (CLP4NET) is an online platform that allows users to find educational resources easily and contains a learning environment to support instructor-led courses and disseminate e-learning self-study resources to a wider audience. The use of the IAEA's platform is provided as a cost-free service to all of the IAEA and its cooperation partners.

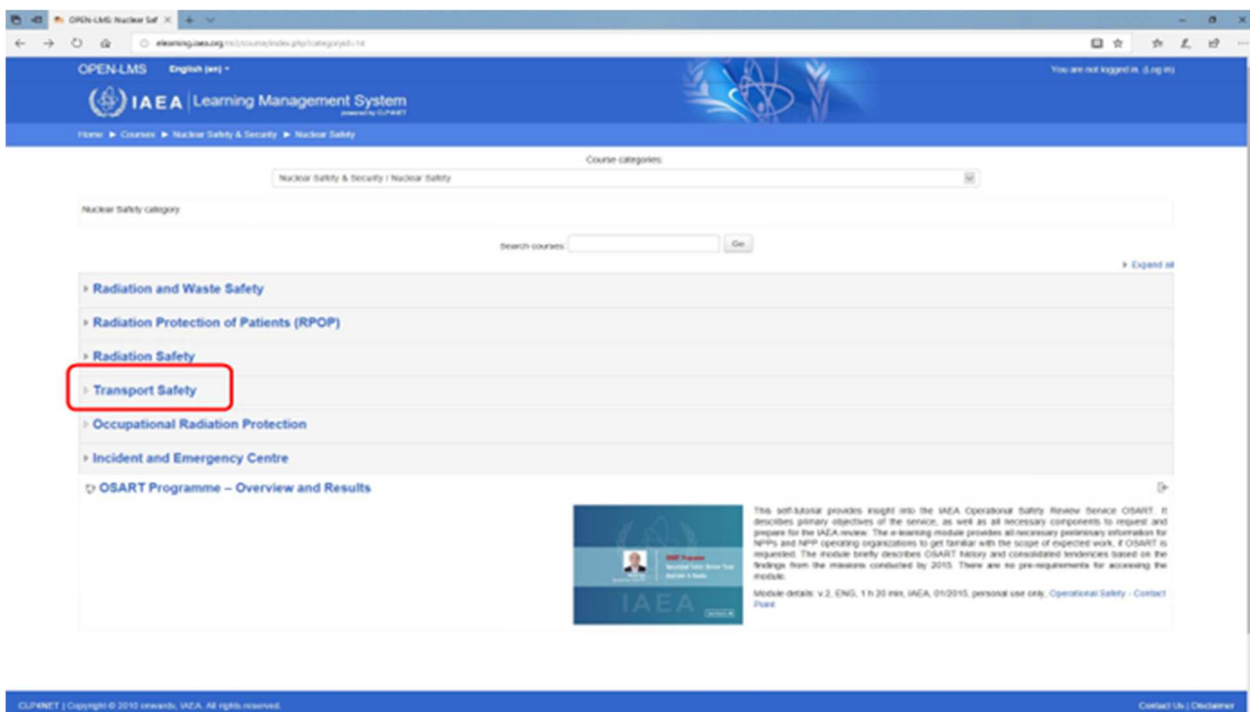
<p>Self directed Learning Management System</p> <p>Making self-learning materials available online to a wider audience</p>	<p>Instructor-led Learning Management System</p> <p>To support and enhance instructor-led training courses for closed groups of participants</p>	<p>Integrated Database on Education and Training</p> <p>Finding educational resources and opportunities easily, using an advanced search</p>
---	---	---

Click the logos below to visit the websites of Nuclear Education Networks

5) Next, click “Nuclear Safety”.



6) And last click on “Transport Safety”.



Modules 1 to 4 are now available

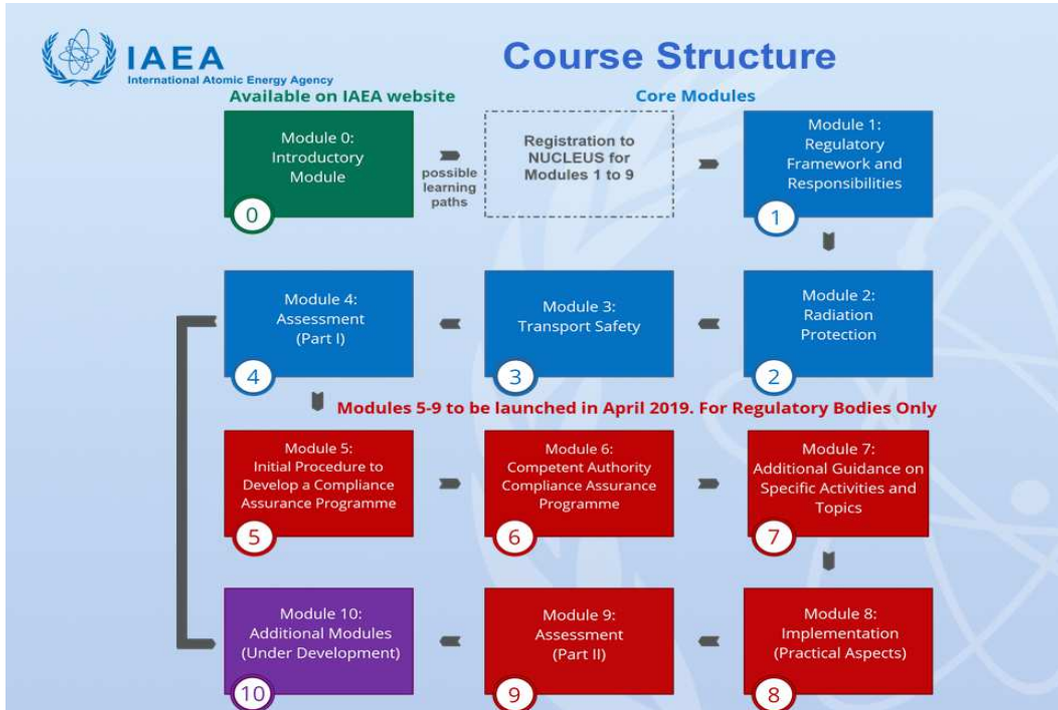


**The e-learning platform
'Safe Transport of Radioactive Material'**

**Modules 1 – 4 which cover the requirements
of the IAEA Transport Regulations SSR-6
(2012 Edition) are now available**

Further details and registration
<http://elearning.iaea.org/m2/course/index.php?categoryid=83>

The following is the course structure



After completing Module 3, participants can take an assessment to receive a certificate of completion. We look forward to your participation and feedback and thank everyone who has been a part of this project.

The IEAE Transport Safety Team