

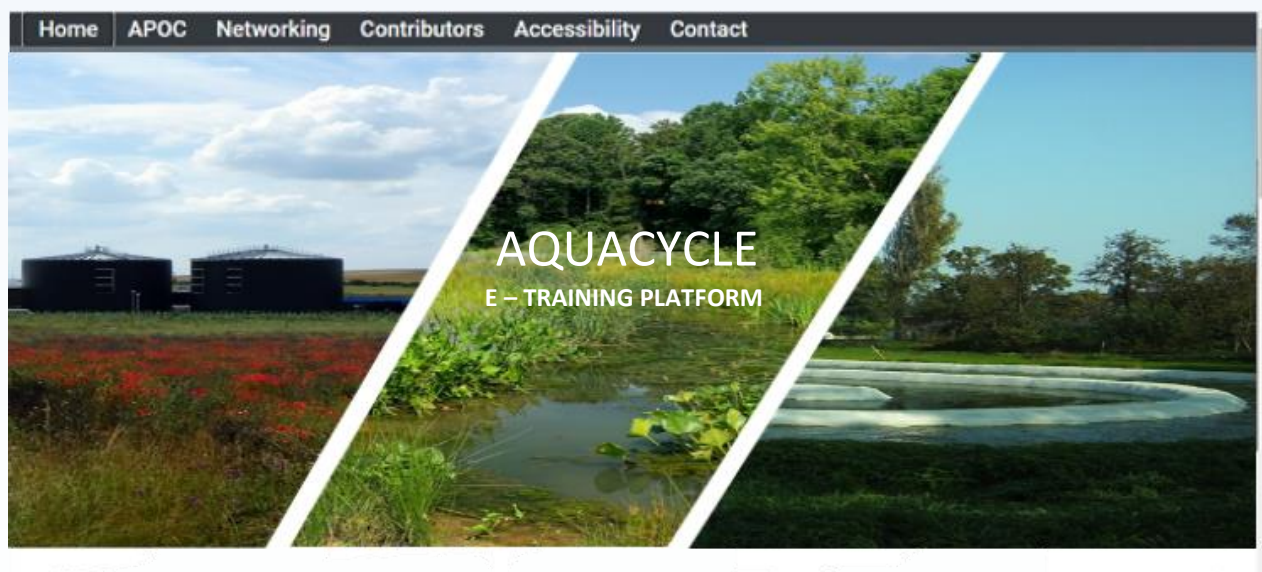
Towards Sustainable Treatment and Reuse of Wastewater in the Mediterranean Region

Launching the AQUACYCLE e-Training Platform

Reporting by Angeliki Fotiadou, Vasilis Chatzis and Rizos-Theodoros Chadoulis, CERTH, Greece

In this fourth e-Newsletter we are proud to present the launch of the **AQUACYCLE e-Training Platform**, which is an Open-Source Learning Management System (ASDL) for **e-learning** implementation of the project's eco-innovative **APOC System** for the treatment of domestic wastewater.

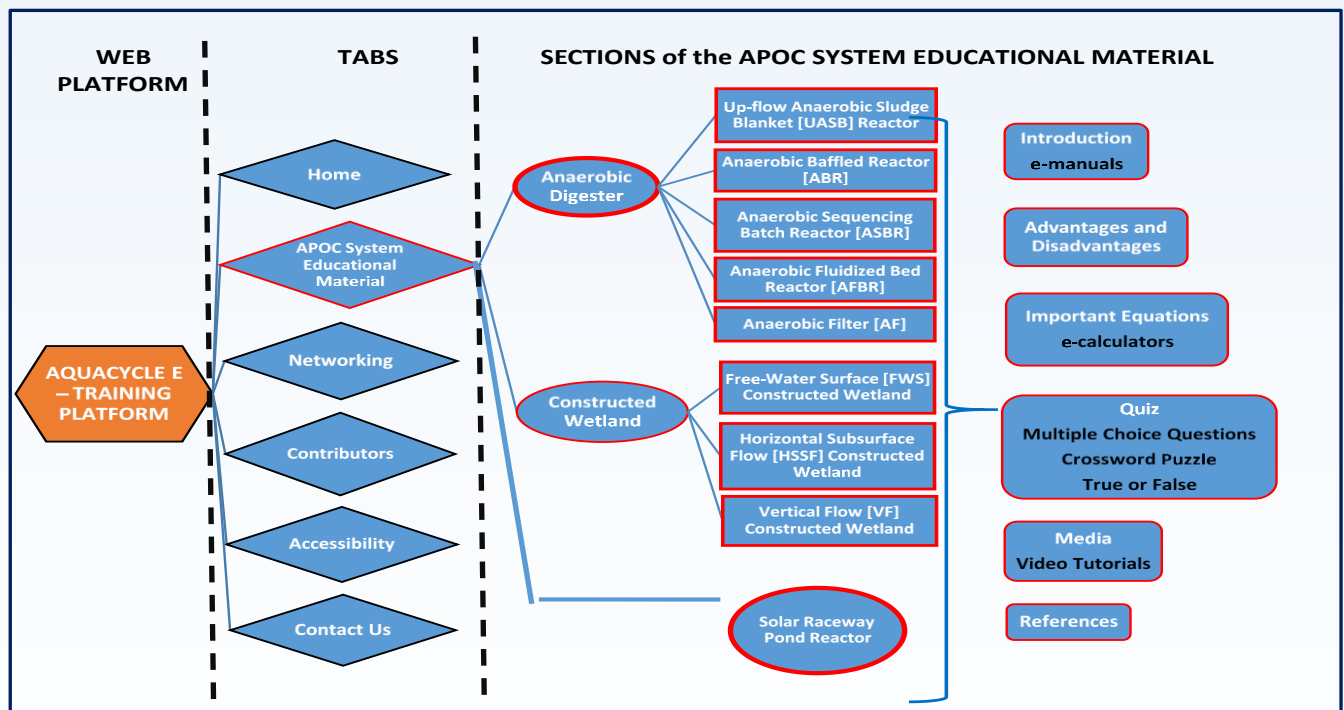
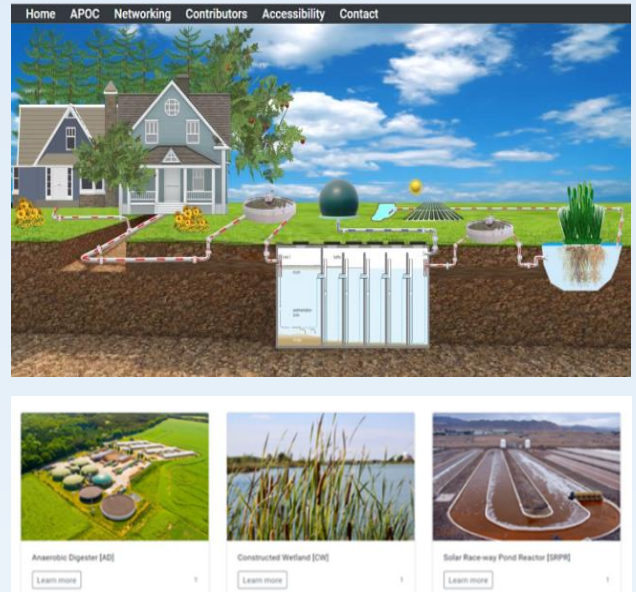
Our platform makes use of advanced Information and Communication Technologies (ICT). Its scope is to provide knowledge in the form of guidance and training for all interested parties, from public authorities and educational organizations to private entities and professionals involved with wastewater treatment. Once connected to the platform, one can learn everything about the assembly of the APOC system and its possible variations, as well as all the characteristics of its three underlying components, the Anaerobic Digester, the Constructed Wetland and the Solar Raceway Pond Reactor. The platform has been designed in a fun and interactive way and allows users to connect to other interested parties all around the world!



Partners

Overview of the information provided by the e-Training Platform

The platform can be directly accessed online using the link <https://www.etraining-aquacycle.eu>. Once inside the platform, one can navigate through the various tabs and get acquainted with the features that are being offered. From its **Home** page and the presentation of the scope of the **AQUACYCLE** project, the user can select the **APOC** tab which offers a schematic overview of the **APOC System**. In this preview of the system, each of the underlying three components are presented in an interactive manner and lead to more detailed information. The user can start off by selecting a particular component from among the Anaerobic Digester [AD], the Constructed Wetland [CW] and the Solar Raceway Pond Reactor [sRPR]. This selection opens up into a new tab which provides a general description of the specific component, its accompanying e-manual, important mathematical equations governing the component selected, as well as a list of advantages and disadvantages. The user can then further advance his/her knowledge by watching the individual component-related videos as well as test his/her knowledge by engaging in Multiple-Choice Questions and a fun-styled Crossword.



Associate Partners



Establish and maintain synergies with other interested parties around the world!

In addition to its purpose as a creative tool for online learning and training activities related to the various technologies employed by the **APOC System** components, our platform also enables connecting and establishing cooperation among professional and stakeholders alike.

Indeed, the ability to network with other professionals and interested parties from all around the world, should prove a very useful feature of our platform. By signing in and creating a profile, the user has the ability to participate in an online chat forum. By coming in contact with the moderators as well as with other experts and stakeholders around the world, the user has the means to establish and maintain synergies with other interested parties all around the world!

Click here to connect to our
e- training platform:

[www.etraining-
aquacycle.eu](http://www.etraining-aquacycle.eu)

AQUACYCLE takes knowledge transfer to new levels



We wish to reach out and provide assistance to people anywhere and at any time around the world by providing online educational and training material concerned with the design and operation of the **APOC System** for the treatment of domestic wastewater. In fact, the **AQUACYCLE Partnership** aspires to transmit all the knowledge that is being attained through the project. By informing and assisting others about the knowledge gained in this wonderful **ENI CBC Med sponsored** journey, we aspire to showcase the economic, social and environmental benefits of our **APOC System**. Moreover, the in-built functionality to exchange ideas, and to establish and maintain synergies among all interested in the subject matter is intended to last and flourish for many years in the future!

[Click this link](#) to join us in the Special Session on Sustainable Management of Water in the Mediterranean at the CEST2021 Conference, which will take place in Athens, Greece during 1 to 4 September 2021, and above all, stay tuned, we are already planning for our Second Series of Stakeholder Workshops!

This Newsletter has been produced with the financial assistance of the European Union under the ENI CBC Mediterranean Sea Basin Programme. The contents of this Newsletter are the sole responsibility of CERTH and can under no circumstances be regarded as reflecting the position of the European Union or the Programme management structures. Total budget: 2.8 million Euro, EU funding: 2.5 million, 10 % Project Co-financing.

For more info please visit us on the ENI CBC Med website & follow us on social media

