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Any opinions expressed in this report are solely those of the authors and neither of the FCH 2 JU, nor the European Commission or its representatives.







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About TeacHy

As the FCHT industry gradually emerges into the markets, the need for trained staff becomes more pressing. TeacHy2020, or short TeacHy, specifically addresses the supply of undergraduate and graduate education (BEng/BSc, MEng/MSc, PhD etc.) in fuel cell and hydrogen technologies (FCHT) across Europe.

TeacHy2020 will take a lead in building a repository of university grade educational material, and design and run an MSc course in FCHT, accessible to students from all parts of Europe. To achieve this, the project has assembled a core group of highly experienced institutions working with a network of associate partners (universities, vocational training bodies, industry, and networks). TeacHy offers these partners access to its educational material and the use of the MSc course modules available on the TeacHy site. Any university being able to offer 20 to 30% of the course content locally, can draw on the other 80 to 70% to be supplied by the project (and its successor entity that will support the platform post-project).

This will allow any institution to participate in this European initiative with a minimised local investment. TeacHy will be developing solutions to accreditation and quality control of courses, and support student and industry staff mobility by giving access to placements. Schemes of Continuous Professional Development (CPD) will be integrated into the project activities. We expect a considerable leverage effect which will specifically enable countries with a notable lack of expertise, not only in Eastern Europe, to quickly be able to form a national body of experts.

TeacHy will offer some educational material for the general public (e.g. MOOC's), build a business model to continue operations post-project, and as such act as a single-stop shop and representative for all matters of European university and vocational training in FCHT. The project partnership covers the prevalent languages and educational systems in Europe. The associated network has over 70 partners, including two IPHE countries, and a strong link to IPHE activities in education.







Deliverable Abstract

This dissemination midterm report reports represents the list of various activities the consortium was engaged during the first full duration of the project-life. The activities are related to the promotion, advertising and dissemination of the TeacHy project results. Dissemination pathways have been highlighted in D8.2 "Dissemination and marketing strategy report" in order to effectively promote and engage with fuel cell and hydrogen (FCH) stakeholders. The dissemination channels included: e-learning platform, associate network, conference presentations, project website and social media. This report is based on D8.4 "Dissemination mid- term report" with added section of the updates that has happened during the second period of the project including the extension.







1 Dissemination activities and marketing strategies

Different types of dissemination activities are existing i.e.:

Dissemination activities:

- media coverage
- press release
- research summary document
- flyers, posters, brochures and research briefs
- policy briefs
- study newsletters
- community agency publications and websites and list-serves
- local events, seminars, conferences, community meetings
- letter of thanks to study participants

Marketing Strategies:

- social media
- video tutorials
- blogging
- search engine optimization
- leverage influencers
- lead magnet
- Facebook ads with re-targeting
- affiliate program
- email marketing

Within the project the activities such as local events, seminars, conferences, community meetings, publications and newsletters are the ones that were planned and released as per table below.







Table 1 List of dissemination activities since for the half of the project.

Date	Name and place	Author	No. Of attendees	Description
21-23/05/18	Moderné TRENDY v anorganických technologiách 2018 (Modern trends in inorganic technology 2018) (Banska Stiavnica, SK)	Martin Paidar	48	Poster presentation about prepared specialised course to FCH on conference attracting mainly members of faculties from Slovak republic and Czech republic focusing on chemical technology.
13-15/06/18	Hydrogen Days 2018 (Prague)	Martin Paidar	80	Poster presentation about participation in TeacHy and its impact to FCH education on UCTP Conference focusing specifically on hydrogen technologies with longest tradition in Central and Eastern Europe.
16-21/09/18	Joint European Summer School (Athens)	Robert Steinberger- Wilckens	60	The series of summer schools with primarily targets an audience of university students (Masters and doctoral studies levels), and post- doctoral researchers.
13/11/2018	1 st Gathering meeting at ULB-ATM (Brussels)	TeacHy Consortium	40	The presentations covered the developments of the project during the first year, technical topics from industry on hydrogen applications and related matters
03-04/06/19	NET-Tools 1 st Educational School (Sofia)	TeacHy Consortium	20	The purpose is a practical experience aiming to explore the developed NET- Tools e-platform for developing and providing e-learning materials and e- tools related to fuel cells and hydrogen technologies to the respective FCH community but also particular groups.
27-29/03/19	Hydrogen Days (Prague)	Bouzek Karel Martin Paidar	120	Poster presentation about TeacHy course structure and UCTP participation. Conference focusing specifically on hydrogen technologies with longest tradition in Central and Eastern Europe.
22/11/19	2 nd Gathering meeting at ULB (Brussels)	TeacHy Consortium	25	The presentations covered the developments of the project during the first year, technical topics from industry on hydrogen applications and related matters







The marketing strategy will include Facebook's Ad Targeting option to attract the audience to the project web news and MSc course start.

2 Website and newsletter updates

2.1 Website

This project website was developed and maintained during the project by UU. The website <u>www.teachy.eu</u> constitutes an actual deliverable D8.1: "Website construction" and have all relevant information about the structure as per the description of work (DoA). It is hosted externally at <u>www.123-reg.co.uk</u>. The TeacHy homepage was publicly available in month 1 of the project. All newsletters and forthcoming events and courses are available at the respective section of the main page under tabs "Newsletters", "Events" and "Courses" as can be seen from Figure 1. The total number of visitor's clicks on the website as shown in counter below is 3923. The new tab was created with the link to collaboration project. The main collaboration platform for dissemination and marketing activities if the partnership with NET-Tools project. The teaching materials of European project HyResponse has been already implemented and ready for the students on the e-Learning of NET-Tools.









Teaching Fuel Cell and Hydrogen Science and Engineering Across Europe within Horizon 2020



Home Collaboratio

Contacts Links Members Area

About TeacHy

As the FCHT industry gradually emerges into the markets, the need for trained staff becomes more pressing. Teachly2020 specifically addresses the supply of undergraduate and graduate education (BEng/BSc, MEng/MSc, PhD etc.) in fuel cell and hydrogen technologies (FCHT) across Europe. Teachly 2020 will take a lead in building a repository of university grade educational material, and design and run an MSc course in FCHT, accessible to students from all parts of Europe. To achieve this, the project has assembled a core group of highly experienced institutions working with a network of associate partners (universities, vocational training bodies, industry, and networks). Teachly2020 effers these partners access to its educational back of the MSc course modules available on the Teachly2020 site. Any university being able to offer 20% of the course content locally, can draw on the other 80% to be supplied by the project. This will allow any institution to participate in this European initiative with a minimised local investment. Teachly2020 will be effering solutions to accrediation and quality control of courses, and support student and industry staff mobility by giving access to placements. Schemes of Continuous Professional Development (CPD) will be integrated into the project activities. We expect a considerable leverage effect which will specifically enable countries with a notable lack of expertise, not only in Eastern Europe, to quickly be able to form a national body of experts. Teachly will offer educational material for the general public (e.g. MOOCs), build a business model to continue operations post-project, and as such act as a single-stop shop and representative for all matters of European university and vocational training in FCHT. The project partnership covers the prevalent languages and educational systems in Europe. The associated network has over 20 partners, including two IPHE countries, and a strong link to IPHE ectivities in education.

Courses Newsletters Events

Project Objectives

Project Objectives
The project strives to deliver a substantially improved teaching of Fuel Cell and Hydrogen content across Europe by the year 2020. Teachty2020 will
provide high-quality, harmonised educational content and infrastructure for FCH education to be shared across a network of currently more than 75
oducational and training institutions in Europe. The invosative idea is that we will enable institutions to offer educational contents that would otherwise
not be available locally, and allow students access to a mix of both face-to-face and e-learning content. Any educational institution across Europe that
fulls minimum requirements of adhress to the project quality standards of delivery can participate in these achivites. The network will be grown while
fulls minimum requirements of adhress to the project quality standards of delivery can participate in these achivites. The network will be grown while
fulls minimum requirements of adhress to the project quality standards of delivery can participate in these achivites. The network will be grown while
fulls minimum requirements of adhress to the project quality standards of delivery. Can be as a testing ground for future expansions of harmonized
fucuational activities across Europe outside of the scope of this specific project. The MSc course implemented will be accredited locally (with the
support of the project) in order to fully integrate it into the individual university curriculum. Also, this should avoid any potential conflicts between EUmaterial and programme, validation of courses, accreditation support, integration of minimum 5 years. This entity will also act as a single stop
advoice of FCH training and education in the EU towards the variety of stakeholders involved in educational and FCH aspects in Europe and
the IPHE. The project will underpin its certral activities by organising regular alumni meelings, by supporting summer schods, arranging a staff and
the fuelt. The project will underpin its certral activities and link to global develop

Project Outcomes

Combine the expertise of a core group of 12 universities and educational institutions possessing a commanding position in academic activities stevant to the field of Fuel Cell and Hydrogen Technologies and their safety, making best use of previous educational and having educational omponent projects co-funded by the FCH JU, such as HySafe, TrainHy, HyProfessionals, HyFacts, HyResponse, and KnowHy, by integrating antners of these projects and building on the project outcomes. Provide FCH teaching and training material for access throughout Europe for undergraduate and postgraduate levels. Implement a system of regular updates of course curriculum and content. Integrate (higher level) vocational training into the project delivery. Establish a European MSc course in Fuel Cell and Hydrogen (FCH) Technology that will carry ECTS (or equivalent, convertible credit system) onts. compone

Inter. Establish a network (cluster) of associate partners to assist in delivering the project, and foster promotion and expansion of the teaching content, Juding international partners from IPHE countries. Ensure availability of course contents in 7 European languages namely German, French, English, Romanian, Italian, Czech, and Dutch. Perform a trial run of the MSc course in the first half of the project at five different partner institutes, and a full run in the later half with at least 20

Petitian a data was the the concellum supported by a team of vocational training institutes.
 Integrate a CPD scheme into the curriculum supported by a team of vocational training institutes.
 Utilize an online e-learning platform in cooperation with KIT (NET-Tools) to store, share and discuss FCH teaching and training material; this will be accessible to students and lecturers across Europe.
 Establish access of students to "laboratory experience" without a laboratory using "serious games" developments from KnowHy and a "remote laboratory" concept for remote real test bench work and monitoring or real-world systems.
 Deliver additional MOOC's in Open Access to help promote and foster education and training of the general public and FCH stakeholders.
 Organise and subport student/alumni conferences, summer schools, student events, and workshops.
 Set up a student-staff exchange programme between universities, vocational training centres, and industry partners with at least 30 exchanges taking olace during the project.

- taking place during the project. Establish an Advisory Board that will be responsible for shaping the course syllabus, including a variety of stakeholders across the FCH
- Establish an Advisory ammunity and beyond. Establish a global diss Establish a business e udent tuition fees. a. dissemination campaign to promote the teaching and training activities ongoing in the project. ss entity to ensure continuation of course delivery for a minimum of 5 years post- project, based on a subscription scheme or on



Figure 1. Screenshot of the website homepage.







2.2 Newsletter

The Newsletter is the part of the communication strategy of the project. There three release of the newsletter have been prepared and delivered during the 18 month the project. The content of the all newsletters was agreed in the internal network and shared between the partners before the release. The Newsletter was elaborated starting from the inputs of all partners. The structure was designed using the online platform *mailchimp*. The mailing list was updated with new contacts starting from the beginning of the project with intensive dissemination activity. The content of the Newsletters is mainly focused on the updates and the progress of the project. Learning modules, teaching content, construction of MSc course, remote lab, e-learning platform etc.

The copy of all newsletters is reported in the following paragraph while in **Error! Reference source not found.** are reported the

main statistics available thanks to the *mailchimp* platform.

The newsletter was also shared via social networks Twitter, LinkedIn and Facebook and also on the project website.







2.2.1 Newsletter 1

Access link to the Newsletter 1: https://mailchi.mp/b1866ca11234/teachy2020-newsletter-1

NEWSLETTER #1

Teaching Fuel Cell and Hydrogen Science and Engineering Across Europe within Horizon 2020



Dear Reader,

It is our great pleasure to introduce you to the development of the educational platform **TeacHy2020** which addresses the supply of undergraduate and graduate education (BEng/BSc, MEng/MSc, PhD etc.) in fuel cell and hydrogen technologies (FCHT) across Europe.



The TeacHy2020 project organised the kick-off meeting in Brussels on 21st November

The main objective of the project is to deliver a substantially improved teaching of Fuel Cell and Hydrogen content across Europe by the year 2020.

TeacHy2020 will take a lead in building a repository of university grade educational material, as well as







design and run an MSc course on FCHT, accessible to students across Europe. To achieve this, the project has assembled a core group of highly experienced institutions working with a network of associate partners (universities, vocational training bodies and industry).

The project partnership covers the prevalent languages and educational systems in Europe. The associated network has over 20 partners, including two IPHE countries, and a strong link to IPHE activities in education.

One main project outcome will be to build and run a 1 year MSc course during the project, accessible to master's students across Europe. Schemes of Continuous Professional Development (CPD) will be integrated into the project activities. In particular, the PgCert in Professional Development (Hydrogen Safety) will be established and started in September 2018.

In addition to collecting the teaching and training material, on an electronic platform, and composing the 1 year specialisation MSc course, TeacHy2020 also aims to use the electronic platform to become a singlestop shop repository for accessing FCHT information by a wider range of target groups, including, the general public and professionals, that can benefit from the resources and initiatives of the project.

The TeacHy2020 content offered by e-learning formats will be integrated onto the <u>NET-Tools</u> platform. In collaboration with NET-Tools a specific section will be deployed on the server reserved for TeacHy2020 learning management system for hosting the content.

Forthcoming events and courses:

- Joint European Summer School on FCH Technology (September 2018)
- Online course PgCert in Professional Development (Hydrogen Safety) (September 2018)
- MSc course trial run (October 2018)

Want to keep up with the latest news and updates from TeacHy2020? FOLLOW US ON SOCIAL MEDIA!













TeacHy project is a Coordination and Support Action funded by Fuel Cells and Hydrogen 2 Joint Undertaking and supported by the European Commission under the Horizon 2020 Programme. Project reference: 779730.









2.2.2 Newsletter 2

Access link to the Newsletter 1: https://mailchi.mp/d0284a269f00/teachy2020-newsletter-2

NEWSLETTER #2 Teaching Fuel Cell and Hydrogen Science and Engineering Across Europe within Horizon 2020



Dear Reader,

It is our great pleasure to introduce you to our 2nd newsletter where you will learn more about the development and the progress of the project and educational platform know as **TeacHy2020**.

Project progress

During the last few months several project meetings were held in different locations Delft, Birmingham and Copenhagen as well as partners participated in number of online teleconference meetings where met and discussed the project's progress, outcomes and further roadmap. The brief outline and condensed information is presented below.



Project meeting, photo from the lab tour at the University of Birmingham 15 March 2018.

Teaching and module content

The individual modules in the TeacHy master course are starting to take shape. The Master course will be divided into two parts. The first part includes mandatory modules, the second part consist of a number of







advanced modules that allows for more specialisation within the field of fuel cells and hydrogen (FCH). Part 1 - Curriculum covers among others the following topics:

- Basic sciences with a focus on FCH (thermodynamics, kinetics, chemistry, electrochemistry)
- Introductory modules to hydrogen, electrolysers, fuel cells and fuel cell modelling
- Hydrogen safety

Part 2 - Curriculum covers a range of elected modules that builds on knowledge from the first part, and allows for specialisation within a certain field of HFC. Topics are:

- Specific modules for individual fuel cell technologies and systems (high temperature and low temperature)
- Advanced modules with defect chemistry, modelling, characterisation, catalysis, polymer chemistry, degradation and life time testing
- Modules on specific systems for hydrogen technologies. Energy systems and storage, fuel quality and fuel cell electric vehicles
- · Modules on societal impact and markets for FCH technology

The specific content of the individual modules are in the process of being formulated so that the first test course can be run in the autumn of 2018.

Construction of the MSc Course

The prepared process plan and the developed module contents will be used to construct the MSc course. This MSc course will be designed to run over the course of one year, initially, trialled in a sub-group of partner institutions, in English or in a language native to the target group. The course is planned to be ready by September 2018 in order to start the trial run in October 2018. The teachers will also be expected to obtain useful feedback from the students using appropriately designed surveys during and at the end of the course for quality control purposes.

In the third year of the project, a full one year MSc course run will be performed on the same target group across the entire core network cluster ensuring that a minimum of 20 students are enrolled.

The course will be developed in a structured and organised form. The material will include output from the previous educational EU projects, lecture slides, hand-outs, and scripts from modules run at the various universities. It will also include online material, software used to deliver simulations or serious games, videos, and any other methodologies, materials, or description of equipment used in undergraduate and postgraduate university training.

The material will be reviewed, catalogued, and structured into a repository, according to the learning objectives for the module topics.







Development of 'remote lab' concept

POLITO will develop a methodology with which students at universities that do not offer FCH lab work or courses can gain access to laboratory equipment. At POLITO's labs one bench will be connected remotely for remote tests, using web-casting technologies.

A test station for the analysis of circular and square planar SOFC/SOEC has the capability to characterise different size cells (up to $11x11 \text{ cm}^2$) and provide gaseous and liquid fuel feeds. The rig is equipped with an electronic load and an impedance analyser in the range of 1 mHz up to 300 kHz. On-line gas analysis is provided by means of a mass spectrometer.



Local staff has to prepare the test bench (as an example: installing the electrochemical cells in the test bench). This will require an agreement on the time of execution of the test by a remote user. One group of students can use test bench at a time.

During the test, local supervision will be provided by POLITO's staff. The remote interface will ensure that all test parameters, and in particular critical ones (e.g., temperature, current) will be set within safety ranges for the equipment and users.

JESS and student meetings

The annual Joint European Summer School (JESS) on Fuel Cell, Electrolyser and Battery technology has been running in its current format in Greece since 2013. JESS primarily targets an audience of university students (MSc and PhD level) and post-doctoral researchers. Many professionals wish to review these technologies and learn about them, for instance, to boost their knowledge for a newly acquired position or collect credits for a Continuous Professional Development (CPD) scheme. As part of the TeacHy project, workshops will be organised at JESS to further promote and enhance the teaching and training of the TeacHy students.

Similar to the Centre for Doctoral Training (CDT) in Fuel Cells and their Fuels at the University of Birmingham, student meetings will be organised to establish a platform for interaction and networking within the same and different cohorts. These events will serve as platforms for student-led seminars hosted by senior students for the purpose of peer teaching.

Establishment of Continuing Professional Development (CPD) scheme and vocational







TU Delft is leading the activities for integration and implementation of a CPD scheme. The target is that professionals will get CPD credits through the completion of modified modules for different levels that are also adequate for informing professionals in industry, administrations etc. It enhances professional's career prospects in the rapidly growing FCH job market.

The module content provided by the TeacHy project, will be aligned with CPD programmes from various EU Member States. For this purpose, a survey for understanding the conditions of CPD courses in European countries is ongoing. Once the CPD strategy is in place, modules will be registered with appropriate institutes capable of providing accreditation to the programme.

e-learning platform

TeacHy includes a technical section to provide all developed modules and lectures to FCH themes via LMS (Learning Management System) as a completed Master course not only to the students and lecturers, but also to the general public, stakeholders and politicians. The LMS will be installed under an Open Access platform, to provide the course content and additional learning materials as a Massive Open Online Course (MOOC). The LMS will be used to manage all online e-learning content, in addition to MOOCs. These MOOCs will be the 'outside view' of the project. It is planned to host the TeacHy online course material on edX, which serves and operates numerous high quality online courses for several universities. Another ongoing EU funded project known as the NET-Tools will take care of the technical aspects for e-learning while TeacHy develops the course curricula, guidelines and learning materials. There remains great scope for collaboration between the TeacHy and Net-Tool projects showing common objectives in e-learning and online education. In parallel to the technical arrangements of the LMS it is important to develop guidelines and further instructions (e.g. IPR) with the help of the project partners to sustain the platform beyond both projects. Once all content is integrated onto the LMS, continuous maintenance and a trial run will be performed to secure the functionality of the platform.

Forthcoming events and courses:

- Hydrogen Days 2018 (June 13-15, 2018, Prague, Czech Republic)
- Joint European Summer School on FCH Technology (September 2018)
- Online course PgCert in Professional Development (Hydrogen Safety) (September 2018)
 - Module 1: Principles of Hydrogen Safety
 - Module 2: <u>Hydrogen safety technologies</u>
- MSc course trial run (October 2018)
- The Annual Project Gathering, Université libre de Bruxelles (13 November 2018)
- JU FCH Review days, Bruxelles (14-16 November 2018)
- International School Progress in Hydrogen Safety (11-15 March 2019, Belfast, UK).

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2.2.3 Newsletter 3

Access link to the Newsletter 3: <u>https://mailchi.mp/57b385d44f42/teachy2020-newsletter-3</u> NEWSLETTER #3

Teaching Fuel Cell and Hydrogen Science and Engineering Across Europe within Horizon 2020

Dear Reader,

We are moving forward and it is the time for our 3rd newsletter where you will learn more about the development and the progress of the project and educational platform **TeacHy2020**.



Project progress

The TeacHy Consortium and ULB-ATM organised the 1st TeacHy Gathering Event on the 13th of November 2018 in Brussels at the ULB Campus La Plaine.

The event gathered more than 40 delegates and representatives from various organisations: the TIME network, academics, the FCH JU staff, invited industry delegates and others. The presentations covered the developments of the project during the first year, technical topics from industry on hydrogen applications and related matters.



Vocational training interface strategy and contents

A clear trend is visible that the demand of engineers for fuel cell and hydrogen (FCH) industry is increasing (for

09/12/2019







multiple types of fuel cells and applications). This directs us towards the need for training opportunities. Several tens of thousands of students and engineers might have to be trained in the coming years. The industry recognises this and a large fraction indicated that "vocational training" is the most suitable form of training that is required to be developed.

The courses designed for vocational training could use the same curriculum and repository from the TeacHy project but with a slightly differently tuned focus and selection than chosen for an academic course. This supports the development of fuel cell education curricula that include general education courses, specialised science and engineering courses with less complex theoretical contents as well as less detailed contents on modelling and analysis.

It is essential to develop and implement an e-learning platform freely accessible to provide training materials as modules (pdf files, videos...). The e-learning platform provides the opportunity for stakeholder to readily access our courses that cover the- most crucial issues of fuel cell and hydrogen technology. Online training courses, webcasts and webinars are all tools that should be used to reach students and engineers in sectors who could benefit from learning about hydrogen and fuel cells. These sectors can include energy service companies, utilities, venture capitalist firms, insurance and underwriter industries, state government workforce development agencies, government officials, first responders, and local public and community outreach.

A list of vocational training contents has been suggested which is likely to be of interest to engineers seeking to operate in the FCH industry. The topics have been chosen based on reports, presenting which fuel cell and hydrogen technologies will enter the market within 2020-2050. The training contents has been also defined based on those technologies that will have the most significant impact on the job market for students and engineers.



Trial Run in Grenoble INP

Grenoble INP, Institute of engineering Univ. Grenoble Alpes, is the largest French group for training engineers (5000 students). A Master's degree is already accredited (*Phelma-EPEE, Master SGM-EIP*) addressing the themes of Electrochemistry and Chemical engineering. As part of the project, we proposed a trial run. Eight students involved in EPEE Master's degree (Electrochemistry and Processes for Energy and Environment, table 1.) are following a







First year of master				Second year of master			
Fall(S7)	all(S7) ECTS Spring(S8) ECT		ECTS	Fall(S9)	ECTS	Spring (S10)	ECTS
Methods for Engineers	12	Methods and project	6	Electrochemistry for Energy and Hydrogen	8	Master thesis project	30
Basis Chemical engineering	6	Advanced Chemical engineering	б	Electrochemical engineering	6		
Basis Electrochemistry	6	Advanced Electrochemistry	6	FCHT	16		
		Materials	6				
Languages and Professionalizing Formation	6	Languages and Professionalizing Formation	6				

Syllabus of Master EPEE (Electrochemistry and Processes for Energy and Environment) with semester S9 specialising in Fuel Cells and Hydrogen Technologies.

In the FCHT module, 12 ECTS points are dedicated to a module developed in the TeacHy programme (e-Learning module on Principles of Hydrogen Safety developed at Ulster University). 4 ECTS points concern lab practicals on electrochemistry materials for energy, electrochemical hydrogen compression and purification as well as teaching materials for electrochemistry.

We will be able to benefit from feedback on these modules and their expectations on a blended learning training programme.



Lab practical on fuel cells.

e-Learning module: Principles of Hydrogen Safety at Ulster

Within the time frame of the project the mandatory module "Principles of Hydrogen Safety" was developed at Ulster University for the MSc course. This module is delivered fully online or face-to-face as a block-release and focuses on the fundamentals of hydrogen safety science and engineering. It combines a variety of disciplines in an engineering framework 'Principles of Hydrogen Safety' that includes but not limited to relevant regulation, codes and standards. Insight into these principles is developed to enable the student to understand the origin and phenomenology of hydrogen safety problems involving unscheduled releases and dispersion of expanded and under-expanded jets, ignition mechanisms, microflames, hydrogen jet fires and associated hazard distances, etc. The case studies are part of the module to reinforce the best practice in hydrogen safety. The teaching and learning is underpinned by the use of contemporary tools from online NET-Tools e-Laboratory of hydrogen safety.







The list of lectures to be covered during the 12 week module:

- 1. Introduction to hydrogen safety
- 2. Hydrogen properties and hazards, comparison with other fuels
- 3. Regulations, Codes and Standards (RCS) and hydrogen safety engineering
- 4. Unignited releases
- 5. Ignition of hydrogen mixtures
- 6. Microflames
- 7. Jet fires Part 1
- 8. Jet fires Part 2
- 9. Hydrogen permeation
- 10. Compatibility of metallic materials with hydrogen
- 11. Materials for hydrogen technologies
- 12. Case studies

These lectures are designed to be delivered sequentially in the order shown above. At the end of each lecture there is a short multiple-choice quiz aimed at helping students to assess their level of understanding of the content in each lecture. However, in order to progress to the next lecture, he/she needs to achieve a score of 80% or above. It is envisaged that one lecture is completed per week. Provided discussion boards are dedicated for each lecture for students to raise any questions during the course of study.

Apart from 12 lectures, there will be 2 coursework assignments released in the middle and at the end of the module.

Forthcoming events and courses:

- International School Progress in Hydrogen Safety (11-15 March 2019, Belfast, UK)
- Online course PgCert in Professional Development (Hydrogen Safety)
 - Module 1: Principles of Hydrogen Safety (Semester 1)
 - Module 2: Hydrogen safety technologies (Semester 2)

Want to keep up with the latest news and updates from TeacHy2020? FOLLOW US ON SOCIAL MEDIA!











2.3 Twitter

The twitter account <u>https://twitter.com/TeacHy2020</u> has been created at the beginning of the project. All newsletters and relevant news were twitted. At the moment of report writing there are 77 followers of the channel as can be seen from the Figure 2. The followers are collected mainly from the newsletter and the website.









Figure 2. Twitter account screenshot.

2.4 Newsletter conclusions

The newsletters were regularly issued. In Table 1 are reported the first three newsletter statistics and compared to key performance indicators (KPI). Successful deliveries were improved, mainly due to the increased number of subscriptions. Compared to the previous newsletters, number of "Open" and of "Clicks" are increased.

КРІ	Newsletter 1	Newsletter 2	Newsletter 3
Sent emails	358	377	1196
Successful deliveries	272	345	1081
Open	147	237	446
Clicks per unique opens %	8.3	9.7	4.4

Table 2. Newsletter KPIs.

3 Dissemination amongst FCH community and stakeholders

Dissemination among the academic institutions and industry in Europe has happen by means of newsletters and dedicated publications tailored to the needs of the education and training community via the activity within the LinkedIn group https://www.linkedin.com/groups/12091159/ of the project.







3.1 1st Gathering meeting

The TeacHy Consortium and ULB-ATM organised the 1st TeacHy Gathering Event on the 13th of November 2018 in Brussels at the ULB Campus La Plaine.

The event gathered more than 40 delegates and representatives from various organisations: the TIME network, academics, the FCH JU staff, invited industry delegates and others. The presentations covered the developments of the project during the first year, technical topics from industry on hydrogen applications and related matters.

3.2 JESS 2018

The Joint European Summer School JESS 2018 held in Athens, Greece from 17- 21 September 2018. The advanced classes week offered the Modelling Master Class, and modules on Fuel Cell Vehicles, Business Development and Innovation, and Hydrogen Safety for more advanced students. The two weeks are conducted independently of each other and students were able choose the courses most appropriate to their studies.

3.3 Hydrogen Days

The 10th anniversary edition of the Hydrogen Days conference was organized in March 27th to 29th 2019 by Czech Hydrogen Technology Platform in collaboration with UCT Prague. This event is specific in several ways. At first, it is the conference focusing specifically on hydrogen technologies with longest tradition in Central and Eastern Europa. At second, it combines a scientific forum with dissemination event on recent advances in research and deployment of hydrogen technologies targeted not only on the specialists, but also on public administration, media and interested public. At third, it aims to offer exchange and coordination of activities for the hydrogen specialists originating from the Central and Eastern Europa facing similar problems and issues in implementing these technologies in their home countries. Last, but not least, it intends to build a bridge between Western and Eastern part of Europa. To this target corresponds not only the above-mentioned motto of the conference, but also its program and list of participants. For very important we hold traditional support from the side of FCH JU represented at the event by Carlos Navas. For the attendees, however, was also important presentation of currently ongoing selected demonstration and implementation activities supported either by FCH JU, but also by national or private funds. The true international character of the event is shown in Figure 3.









Figure 3. Hydrogen Days conference statistics.

3.4 Scientific and Technical Council of Naftogaz of Ukraine

On October 31, 2019, the National Joint Stock Company Naftogaz of Ukraine hosted an extended meeting of the Scientific and Technical Council on the organization of the "The Energy Centre for the Future". The event hosted 76 participants from main governmental and industrial institutions and organisations.

The main topics of the council were:

- Fuel Cells: the basis of hydrogen energetics
- Achievements of hydrogen energy and fuel-cell technologies, integration of Ukraine into European renewable energy development programs.
- Introduction to hydrogen safety, e-Laboratory and Education.
- Hydrogen Energy Challenges and Business Opportunities for the Naftogaz Group.
- The development of science in hydrogen energy in the world and Ukraine









Figure 4. Photos of delegates and speakers.

3.5 2nd Gathering meeting

On the 22nd of November the 2nd Gathering meeting was organised by ULB at Fondation Universitaire. The event gathered more around 25 delegates and representatives from various organisations. The presentations covered the developments of the project during the second year and further steps.



4 Disseminate amongst general public

Dissemination efforts have been made to target the general public over social media such as setting up a Facebook group <u>https://www.facebook.com/TeacHy2020</u> for the project, giving regular progress updates on the TeacHy project website and inside the group to provide easy access to the information. The screenshot of the page can be seen in Figure 5. So far there are 127 followers of the page.









Figure 5. Facebook page screenshot.

Since October the revised strategy were introduced to target the potential audience of the TeacHy project. The audience included the following list of demographic categories, interests and/or behaviour:

- Demographics > Work > Employers > Safety Officer
- Safety Officer
- Demographics > Work > Job titles > Health and Safety Executive
 Health and Safety Executive
- Demographics > Work > Job titles > Safety Advisor
 - Safety Advisor
- Demographics > Work > Job titles > Safety engineer
- Safety engineer
- Demographics > Work > Job titles > Safety Representative
- Safety Representative
- Interests > Additional interests > Fuel cell
- Fuel cell
- Interests > Additional interests > Fuel economy in automobiles
- Fuel economy in automobiles
 Interests > Additional interests > Hydrogen



0





•		Interests > Additional interests > Hydrogen fuel
	0	Hydrogen fuel
•		Interests > Additional interests > Hydrogen vehicle
	0	Hydrogen vehicle
•		Interests > Additional interests > International student
	0	International student
•		Interests > Additional interests > Renewable energy
	0	Renewable energy
•		Interests > Additional interests > Safety
	0	Safety
•		Interests > Additional interests > Safety engineering
	0	Safety engineering
•		Interests > Additional interests > Student
	0	Student
•		Interests > Additional interests > Sustainable energy
	0	Sustainable energy
-		

Hydrogen

- Interests > Hobbies and activities > Vehicles
 - Electric vehicles

Three <u>campaigns</u> were started to attract the interest for the upcoming MSc course and traffic for the website, the example can be seen in Figure 6.



Figure 6. MSc course advert campaign.

Over the campaign lifetime it reached 8,220 people as shown in Figure 7 (top) with involvement of 48% of women and 52% men. Most of involvement were via Facebook just above 647 people and the rest were split between Instagram 159 and audience network 103 which is off-Facebook, in-app advertising network for mobile apps. It shows that advertising on Facebook's audience network can reach up to 11% percent more people than on Facebook alone see Figure 7 (bottom).

D8.5 Dissemination Final Report







	Campaign name			-	Results	Reach	
	Traffic2 /	Edit 🗖 Duplicate	Using ad s	se	40 Link Clicks	7,066	
	Traffic Test				4 Link Clicks	906	
	Test #1				26 Post Enga	250	
	> Results from	3 campaigns 🚯			_	8,220 People	
Reach Women	✓ Link clicks ▼					07% (4.004) 54	Men
41.64%	(3,916) 45.45% (20)		Age		51	.87% (4,264) 54	.55% (24)
			18-24				
			25-34				
			35-44				
			45-54	ľ.			
30%	20%	10%	0% 0%		10%	20%	30%

Figure 7. Campaign statistics (top), age and gender (bottom).







5 Activities during the second half of the project + extension

During the 3-4th period the following has been achieved.

Dissemination pathways followed:

- (1) Dissemination by project activities: e-learning platform of Ulster University though the teaching activities via mandatory module ENE821 Principles of Hydrogen Safety, web-based activities, meetings, etc.
- (2) Dissemination of teaching material and methodologies within the FCH JU, its groupings, and the university network established by the project;
- (3) Dissemination to the general and professional public via talks/presentations, project website and social media e.g. LinkedIn group page.

The details on the dissemination activities by partners are given below.

Partner Ulster:

During the first period UU as a part of WP2 "Teaching Content Development" developed and started to coordinate the <u>online PG CPD course</u> in Hydrogen Safety Engineering which is commenced in September 2018 at UU with two modules:

- Module 1 (ENE821): <u>Principles of Hydrogen Safety</u> (Mandatory for MSc programme)
- Module 2 (ENE825): <u>Hydrogen safety technologies</u> (Optional for MSc programme).

Since that time the advert campaign started to move and expand among different channels:

- Ulster University website and prospectus: available from this link;
- Via International Association of Hydrogen Safety (IA HySafe) <u>website</u> with annual stipend support of 5 students;
- LinkedIn Channel of course director and Tutor <u>Dr Volodymyr Shentsov</u>, where all relevant activities been re-posted and disseminated to increase the number of views.
- Via membership in British Compressed Gas Association (BCGA) trough their <u>Newsletter</u> distributed amongst 30k+ subscribers;
- Via participation in <u>Mission Hydrogen</u> at <u>Hydrogen Safety Lessons Learned Panel</u> <u>Discussion</u>, where talk was given to more than 1500 online guests and information disseminated to 30k+ of their subscribers.
- Plenary lecture on "Introduction to Applied Hydrogen Safety e-Laboratory and Education" presented at International scientific-practical conference of IT professionals and computer systems analysts "ProfIT Conference" 8 Dec 2021. 200+ online guests
- The <u>following post</u> has reached a record number of impressions on LinkedIn of 33843.
- Online talk about "Introduction to Applied Hydrogen Safety e-Laboratory and Education" at VDE Association for Electrical, Electronic & Information Technologies, in Germany, 1 September 2021. 250+ online guests.







An active participation in the meeting of the Scientific and Technical Council of NJSC Naftogaz of Ukraine (The largest Ukrainian Energy Company) on the prospects of Hydrogen Energy in Ukraine was accrued, a report of the project partner from the University of Ulster on hydrogen safety was presented; the Energy Center of the Future at the Paton Institute for Materials Science and Welding of NTUU "I. Sikorsky KPI" was established for further dissemination of knowledge concerning Fuel Cells and Hydrogen Technologies, as well as to promote the project; participation in the meeting at the Ministry of Energy and Ecology of Ukraine on the issues of the accession of the Ukrainian institutions to the road map of the transition of the European Union energy sector to the Hydrogen Economy.

The COVID time has helped to expand the Hydrogen network significantly from 190sh to nearly 2000 to be able to reach more people on specific topic which can be seen from the number of student grown from 2018-2022.

The number of students doubled every year and in the current academic year, the total number of received requests and applications approaches 127 students. The history of the interest in the Hydrogen Safety programme is shown below in student numbers for each AY as seen from the graph below.



Figure 8. Statistics for the number of students between AYs 2018-23.

The first cohort of students in AY2018-19 were from GRENOBLE INP to test and receive the feedback on the improvement of the programme and then it kicked off with a significant expansion following the dissemination activities during the whole duration of the project.

Partner UPB

The most important dissemination action was the participation at 23rd World Hydrogen Energy Conference (WHEC-2022), 26-30 June 2022 – Istanbul, Turkey. There was presented next







contribution (extended abstract and presentation): TEACHY - a flagship project for teaching fuel cell and hydrogen technology.

Made a series of interviews and promos:

- TeacHy promo by Romanian Association for Hydrogen Energy, <u>www.h2romania.ro</u> details available from the <u>Flyer</u>.
- TeacHy Calendar was prepared available <u>here</u>.
- Promoted project activities at "European values in the regions of Romania", September 29, 2021 Link to Video.
- During the Summer School UPB & Groupe INSA, and as a part of dissemination programme a presentation were given by Dr Ioan Iordache at Summer School UPB & Groupe INSA "The road from smart buildings to smart cities", 2nd Edition, 23-29 August 2021.
- In support of the training of future specialists in hydrogen economics: TeacHy a successful collaboration model between ICSI Rm. Valcea and UPB, for details please follow this <u>link</u>.
- Interview of Dr Ioan Iordache at Natural Gas Museum in Romania, where he talks about TeacHy project, <u>YouYube video available</u>.

Partner UBHAM and POLITO:

Organised the joint course on Renewable Energies, Energy Storage And Hydrogen Economy in close collaboration with Marta Boaro University of Udine, Italy Massimo Santarelli Polythecnic of Turin, Italy Robert Steinberger-Wilckens University of Birmingham, UK, the information about and flyer can be found <u>here</u>.

Massimo Santarelli (POLITO) has presented and described the activities of TEACHY in a meeting of the FCHJU project FCHgo (https://fchgo.eu/), held in Reggio Emilia (Italy) on July 1st, 2019, organised by the Coordinator of FCHgo UNIMORE.

Partner National Technical University of Ukraine 'Kyiv Polytechnic Institute':

- 1) Started the YouTube channel in Ukrainian language in August 2022. The main idea of it to distribute information concerning Hydrogen technologies and fuel cells. At present the channel includes about 20 videos. There are about 30+ subscribers.
- 2) Yehor Brodnikovskyi was invited to make presentation at NOOSPHERE Engineering School devoted to H2&FC.
- 3) During this meeting Y. Brodnikovskyi represented information concerning the TeacHy project and its achievements.





https://www.youtube.com/channel/UCpHIC8TRKUb6zRIslkwfHIA





Kyiv Academy University (KAU) was interested in

implementation of the developed on-line educational

modules. We discussed with A. Kordyuk (academician of NASU, Director of KAU) the possibility to include the module to MSc program at KAU. We will continue our cooperation with KAU in the next year (2023). We are going to upload our educational module devoted to H2&FC on the Open Edx (LMS) to perform it at KAU.

The information of the channel has been disseminated by UU to the auditory of 1908 subscribers on LinkedIn and received 1075 impressions <u>https://bit.ly/3gWtujL</u>.



JU FCH TeacHy project 4th Gathering Event was held online meeting in Zoom on 20 December 2021

The 4th Gathering Event of the project TeacHy put together actors involved in the projects as well as all parties that could be potentially interested by using the material developed in TeacHy. The MSc opportunities in FC Hydrogen Technologies have been highlighted and discussed. Video available <u>here</u>.

Partner UCPT:

In national journal of Czech gas association published article about hydrogen expert preparation:

Paidar, M., Bouzek, K., Vavra, J. Příprava kvalifikovaných pracovníků pro zavádění a provoz vodíkových technologií v ČR, Plyn (1)2022 (<u>https://www.cgoa.cz/casopis-plyn.archiv/show?casopisId=9</u>)

The TeacHy course preparation was announced there.

3.12. 2021 the public dissemination Den vodíkových technologií (Hydrogen technologies day) was organized by UCTP, Charles University and Czech Hydrogen Platform. TeacHy was presented there as study program in preparation. (<u>https://uat.vscht.cz/denvodiku</u>)

14.11.2022 2nd Hydrogen technologies Day (in Czech) was organized by the same consortia: Charles University, UCTP and Czech Hydrogen Platform <u>https://denvodiku.cz/</u>. Preparation of new course Fuel Cells and Hydrogen Engineering based on TeacHy project was announced on UCTP booth.







Partner ULB

The 3rd Gathering Event of TeacHy project has been conducted online via zoon on the 30th of November 2020 and gathered together 31 participants involved in the projects as well as all parties that could be potentially interested by using the material developed in TeacHy. Slides agenda and the event video are available from the project website https://www.teachy.eu/3rdgathering.php

Events where we (UPB) have promoted TeacHy in 2021:

Conference presentations:

- 1. New Cryogenic and Isotope Technologies for Energy and Environment EnergEn 2021 International Conference, October 26-29, 2021
- 2. European values in the regions of Romania International conference, September 28, 2021
- 3. Summer School UPB & Groupe INSA "The road from smart buildings to smart cities", 2nd Edition, 23-29 August 2021
- 4. TÜBA World Conference on Energy Science and Technology, August 8-12, 2021
- 5. Natural Gas Museum in Romania, online interview, July, 2021

Project short presentations:

- 6. Project presentation to "The Buşteni Industrial Personnel Training Center", Prahova, Romania, 2021
- 7. Project presentation to "Energy Week Black Sea", Bucharest, 2021
- 8. Project presentation to "Bucharest Summit Cooperation for Development", 2021

Actions in progress:

- 9. Scientific article, submitted to "Revue Roumaine De Chimie"
- 10. Extended Abstract submitted to the 23rd World Hydrogen Energy Conference (WHEC-2022)

The activities were added to the website and shared to the social networks.

General Assembly of the T.I.M.E. Network

October 26-29, 2022

University of Queensland, Brisbane, Australia

T.I.M.E. provided a supporting letter and was associated to TeacHy from the start for reaching a larger panel of engineering institutions. Regular reporting on the progresses of the project was done at General Assemblies and Advisory Committees of the T.I.M.E. association and contact information was provided to all interested members for diffusion in their institutions.

The end of the TeacHy project (October 30th, 2022) coincided with the 2022 General Assembly of the T.I.M.E. association. In addition, one of the workshops thematic of the meeting was "Teaching, learning practices and innovations in engineering education".

The General assembly that took place in the University of Queensland, Australia, was thus the ideal opportunity to present the TeacHy results and to remind the members that they can join the TeacHy community and exploit the resources that were developed during the project.

D8.5 Dissemination Final Report







Thirty-nine members of the T.I.M.E. association were represented, including two other institutions involved in TeacHy. Marie-Paule Delplancke (ULB) made, on October 28, a 15-minute presentation summarizing the main results and learnings of TeacHy. A few questions were asked mainly on the major problems that were encountered in establishing the MSc, the number of students involved in the first round and the accessibility of the resources. There was a marked interest for the experience.

The recording of the presentation is available for the 57 members of the association.

Opportunities of talks at events and conferences have been amply used in Birmingham to promote and disseminate the project.

This included:

- the annual Climate Change Solution Fuel Cell and Hydrogen conference in Birmingham in March 2018 and 2019,
- the annual Bruges Workshop for Fuel Cell Systems, May 2018,
- the World Hydrogen Technology Conference, Rio de Janeiro, 2018,
- the Czech Hydrogen Days 2018 and 2019,

Poster sessions:

M. Paidar, K. Bouzek: TeacHy project and its implementation into the hydrogen technologies education at University of Chemistry and Technology, Prague.

Hydrogen Days: 10th International Conference on Hydrogen Technologies, Prague, 27.-29.3. 2019.

Oral presentations

K. Bouzek and M. Paidar: Development of a European Master Programme Curriculum in Fuel Cell and Hydrogen Science and Engineering.

71st Annual Meeting of the International Society of Electrochemistry, Belgrade, Serbia, 2.-4.9. 2020.

and a variety of UK events in the Midlands and London.

All above mentioned activities been disseminated via project channels on website, LinkedIn and Facebook pages.