

# DELIVERABLE: D24 - D4.4

## **E-learning Courses for Technicians**

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### **Network for Using BIM to Increase the Energy Performance**

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A. Deliverable Details						
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#### **B. Short description**

The goal of this report is to provide an overview of the **E-learning Courses for Technicians**. Nowadays it is possible to visualize the BIM model on a tablet. The installers and workers will need to learn how to use the BIM viewer instead of the 2D design and need also to learn how to point out the inconsistencies between the "as built" and the "as planned".

Validation of BIM Qualification Models and training materials was implemented in each partner country by the partners with more experience in training activities such as Universities and Training Centres. Mainly one partner per country organised and performed training, and these were as follows: ENEA (IT), FLC (ES), TUT (EE), FCE (HR), Dig.Con. (LT), ISSO (NL), ViaEU (SK).

E-learning contents was uploaded on the e-learning platforms (Moodle and ENEA e-learn) and were developed in national languages Croatian, Dutch, Estonian, Italian, Latvian, Slovak, Spanish. Validation of training material and assessment for **Installers and Workers** on how to use BIM for the energy performance was realised through an E-learning course.

Good quality practices of education are based on these three pillars:

- clear definitions of learning outcomes,
- design and structure of the programme course,
- evaluation and monitoring of the learning outcomes

The main goal of this report is to provide information for future activities, based on the experience during the Net-UBIEP project. Therefore, this report will present the overview of the developed e-learning courses and will set guidelines for the learning outcomes (also project deliverable *D4.8 Review of the three dimensional matrix*), the evaluation of the courses, and finally will also enable experience exchange between the different training institutions.

The report does not contain sensitive information and the collected data is being treated confidentially following the rules of General Data Protection Regulation 2016/679.





### 1. Learning outcomes and training programme

Both learning outcomes and training programme were explored and defined in details in previous project activities. All the partners followed the learning outcomes defined in deliverables *D14 - D3.1 Three-dimensional Matrix* and *D15 - D3.2 Requirement for learning outcomes* as well as the training materials developed as deliverables *D20 - D3.7 E-contents for Technicians on how to read BIM models*.

Therefore, in this chapter a summary of the main information is presented, as detailed information can be found in the respective Deliverables.

The e-learning courses followed somewhat different structure in every partner country but as mentioned before have always included all the learning outcomes and training content defined in respective deliverables. Additionally, each respective partner developed their e-learning courses at different levels of interactivity which then followed their course structure.

#### 1.1 E-learning

The term "E-learning" does not indicate that a new form of learning takes place, but rather that digital technologies are used to develop new educational practices as well as enhancing traditional educational practices.

The term can denote both the digital tools and technologies used in the student's learning process and the new practices of the teachers and students that are brought about from using these tools.

Digital tools/technologies used in E-learning may be software programs, web pages/portals/services, voting devices, etc. The new practices may be remote teaching via online conferencing, online collaboration and group work, digital exams, etc.

Whereas E-learning can refer to tools and technologies, "online teaching" refers solely to the teacher's practices of teaching using web based tools and technologies. Similarly, "online learning" means the learning process that goes on using E-learning tools on the web.

Web technologies such as blogs, forums, and wikis allow people to interact online, to exchange information, ask questions, and share knowledge with their peers. In recent years many platforms and services have sprung up that build on social interaction between the users. These are collectively known as "social media".

Some of these features, such as blog or forum functionalities, are often included in standard learning management systems to a higher or lower extend to harness the possibilities of social interaction in the learning process. Features like blogs and forums are also taken advantage of in different online learning platforms, where learners benefit from the diversity of each other's knowledge by asking and answering questions as part of their studying as described above.

Another form of online teaching activities are live webcasts, i.e. streaming video and interaction between teacher and students at different locations. This form of synchronous online learning potentially has the advantage of providing a rich and engaging learning experience. The disadvantage is that a slight disturbance in sound or image can disturb the learning process. Synchronous as well as asynchronous online learning requires of the teacher a new set of skills to function as a moderator in the online classroom. Similarly, online teaching often requires a rethinking of the pedagogical design that must be considered, alongside the choice of technology and platform, when institutions and teachers begin the endeavour into online teaching.





The benefits of E-learning programmes and courses would be that knowledge of excellence can be distributed from a small number of education institutions to a wider learning community. This learning community is not necessarily restricted to academic organizations but may also include partners from the industry. E-learning programmes and courses might be used as building blocks for continuous education and life-long learning. The flexibility turns out to be limited when workers, installers and technicians try to fit physical courses, which take place at fixed times of the day and week, into their busy working schedule. Many E-learning applications offer a new degree of flexibility where workers and installers can learn anytime and anywhere.

An e-learning course has a few levels of interactivity. These levels are characterized by the degree of intelligence created in the e-learning course. There are 4 levels of interactivities that can be used in online courses.

#### Level 1: Passive e-learning with no interactivities

- This is similar to listening to a lecture where the speaker goes on speaking and learners just sit there and listen. In an online environment, this would be a course with largely text and static images. Navigation would be limited to simple Play/Pause and Next/Back buttons. It is a one-way communication with the objective of passing essential information for consumption of learners.
- However, it would not be an ideal format for training that impacts decision making on the job. According to some sources, 49% of e-learning courses are still developed at this level and it is unlikely that all of them are meant for the purpose of passing simple information.

#### Level 2: Limited interactivities

- Level 2 e-learning consists of limited interactivities. Something like the instructor posing a few questions to the audience now and then just to check for understanding and comprehension. In an online setting, this would be in the form of simple quiz questions that learners have to respond to before moving to the next segment. It could also be simple puzzles with drag and drop interactivity, animations, click on images, etc.
- If the intention is more than just knowledge transfer to learners (such as performance improvement or skill development), this is something one needs to consider in online courses.

#### Level 3: More complex interactivities

- At this level, the interactivities get more complex and require a detailed Instructional Design approach. This level is like having a hands-on workshop, team games, etc. that involve a great deal of learner engagement. Online courses with level 3 interactions would be typically rich in audio and video elements, customized visuals, interactions, games, or quizzes.
- This level of interactivity is a must for teaching a new software application where learners have an opportunity to work in a simulated environment. Compliance courses with story-based learning strategy, gamification, or real-life scenarios also could be created with this level of interactivity to a certain extent.

#### Level 4: Highly simulated environment

• In an online training, level 4 interactions may have high-end graphics, Virtual Reality, and 3D simulations which may be costly and also require the expertise of animators and coding specialists.



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#### Table 1 Overview of e-learning courses setup across partner countries

Partners country	Level of interactivity	e-learning platform	Online teaching content	Type of material produced
Croatia	Level 3 MoD Moodle Asynchronous lessons; Videos; Dicti test questions; Tests;		Pdf presentations; Recorded video lessons; Videos; Dictionary; Database of test questions; Tests; Interactive games; Chat rooms; Forum	
Estonia	Level 2 + events	TalTech Moodle	Asynchronous	Pdf presentations; Videos; web links; Tests; Forum
Italy	Level 3 + in class	ENEA e-Learn	Asynchronous	Lessons; Recorded video lessons; PPT presentations; Videos; BIM glossary; Links to external web sites and documents; Tests
Lithuania	Level 2	Moodle	Asynchronous	Pdf presentations; web links; Tasks; Forum
Slovakia	Level 1 + in- class demonstrations	Net-Ubiep Moodle	Asynchronous	Pdf presentations, Video demonstrations on using applications based on BIM in construction and maintenance, Tutorial with BIM glossary
Spain	Level 3	Campus Fundacion	Synchronous	Video conferences, Video tutorials; Exercises; Practical test
The Netherlands	Level 2	lsso leerplatform	Asynchronous	Lessons, Videos, Tests

The current report describes the functionalities and main features of the relevant e-facilities developed in each partner country, while it identifies the courses that are available on the e-learning platform.

### 2. e-learning courses

#### 2.1 Croatia

#### 2.1.1 E-course description

Providing online education can mean a number of different things from streaming content (e.g. screencasts or lectures on video) to offering complete online courses with online learning objects and synchronous and asynchronous online teaching and learning activities.

The Croatian E-learning course is designed to be freely available for all interested parties (with a mandatory free registration) and was designed with a total estimated workload of 24 hours for the learners.

The **Croatian partners** opted to develop **asynchronous online teaching content** with the goal to provide learners the opportunity to follow the lessons independently of teachers (e-learning administrator's) activities at any time they wish, and as many times they need to do it to gain knowledge and skills.





Additionally, the content of such education is designed to be scalable and support an unlimited number of students in contrast to synchronous online teaching where inevitably there is a need to limit the group size to be manageable for the teacher.

Learners can study and learn at their own pace, test their knowledge, and reinforce concepts through further reading or other online material such as models or simulations.

The main limitations associated with free online education as opposed to regular classroom educations include (medium related differences aside) the limited ability of working directly with a tutor or teacher.

The Croatian Net-UBIEP e-learning course is characterised by extensive use of E-learning tools such as recorded lectures, short quizzes (tests and games) where learners can perform self-evaluation as well as video demonstrations and chat rooms and forums where learners can communicate with their peers and teachers (instructors). The modules contain a number of E-lessons where learners listen to recorded presentations, can follow recorded step by step video demonstrations on BIM tools for different applications related to energy efficiency and NZEB in order to perform hands-on exercises with different BIM software, and discuss the related issues in online forum.

The "**Moodle MoD**" e-learning system provided by University Computing Centre (SRCE) of the University of Zagreb has been chosen as the learning platform for the course because it supports all of these activities. The E-learning system MoD (Moodle Community) (http://mod.srce.hr/) is established for e-learning projects in the community primarily to those started and initiated in the academic community.

#### The main objectives of the e-courses are:

- To disseminate Net-UBIEP project results.
- To educate workers, installers but also students, young professionals and practitioners.
- To support stakeholders, policy and decision-makers by offering them e-learning on BIM and energy efficiency.
- To provide online training facilities to the owners, tenants and building managers on BIM application in energy efficiency during the building's life cycle.
- To foster the uptake of BIM in energy efficiency related applications.
- To exploit future potential of creating a complete specialised programme/seminar on BIM and energy efficiency.

#### 2.1.2 Functionalities and features of the e-learning platform

The Net-UBIEP website has been extended with a new functionality, the e-learning platform <u>http://www.net-ubiep.eu/hr/platforma-za-e-ucenje-projekta-net-ubiep/</u>.

The e-learning platform is a public area of the website, accessed by all interested users (mandatory registration for free access), and provides online training and educational material, structured under specific topics. The instructors of the course have editing privileges and can create lessons and topics, upload training material etc.

The fundamental structure of the platform is the following:





E-learning	Net-UBIEP									
Topics	Uvodno o projektu Net- UBIEP	Informativni materijali	Osnovna BIM znanja i vještine (Uvodni modul)	Difuzija BIM-a (Modul 1)	Primjena BIM-a za upravljanje podacima (Modul 2)	Primjena BIM-a za upravljanje nabavom (Modul 3)	Korištenje BIM tehnologije i analiza BIM modela (Moduli 4 i 5)	Demonstracija rada s OpenBIM alatima	Dodatni materijali	Provjeru znanja o BIM-u.
Activities / Resources	File Video Test Chat	File Dictionary	File Video Test Chat	File Video Test	File Video Test Chat	File Video Test Chat	File Video Test Chat	File	3D model viewer	Games

Key features of the developed Net-UBIEP e-learning course:

- The instructor can easily create an unlimited number of Lessons, and Topics, and upload educational material.
- The publishing of each lesson can be scheduled for a specific date/time.
- The instructor can upload videos and e-learning files to supplement the course material.
- The instructor can create quizzes to be taken after the completion of the lessons. There are several types of quizzes to choose from.
- Learners have the option to download all training material whenever they wish.
- Learners have a possibility to provide feedback or ask questions at the end of each topic in a form of a chat with instructors.
- Private or public forums connected to the information materials developed within the Net-UBIEP project are available.
- Instructors can run reports on the users' activity.

Analysis of the training results, problems and solutions together with lessons learned during the courses are as follows:

- Learning material is presented in a different way online, which gives course participants time to reflect and discuss course topics in depth
- difficulties with the hands-on exercises in BIM software. It is difficult for the teachers and fellow course participants to provide the necessary guidance when they could not see the participants' screen.
- it was hard for learners to contribute with new information to the group discussions once a few
  participants had answered a given question from the teachers. Some questions were thus revised or
  replaced with a quick multiple-choice questionnaire or short games for self-testing, which also made
  the course material more varied.
- The completion rate is not necessarily representative for future Net-UBIEP e-learning courses because the participants attended the Net-UBIEP e-learning course for free and they use it to learn basics of BIM and energy efficiency in buildings. The payment of a fee (by industry clients) is expected to be an important motivation factor when it comes to completing the course. The other motivation





for completing the full course would be the certification system which would recognise the developed e-learning course as relevant for gaining BIM and NZEB competences.

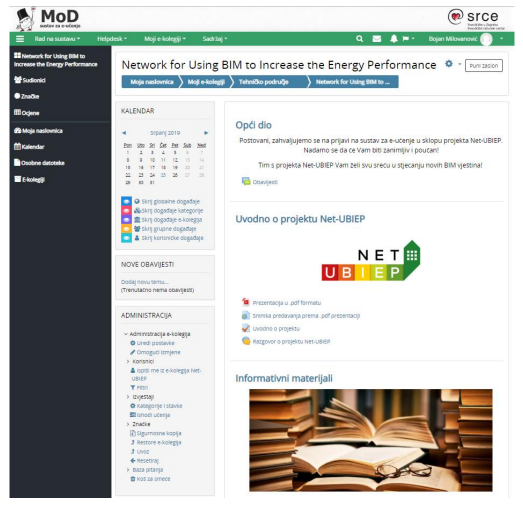
• The learning material should have at least the same quality as material taught in regular classes, thus empowering learners who would otherwise not be able to seek classroom courses on BIM

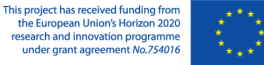
The main page of the Croatian Net-UBIEP E-learning platform <u>http://www.net-ubiep.eu/hr/platforma-za-e-ucenje-projekta-net-ubiep/</u>

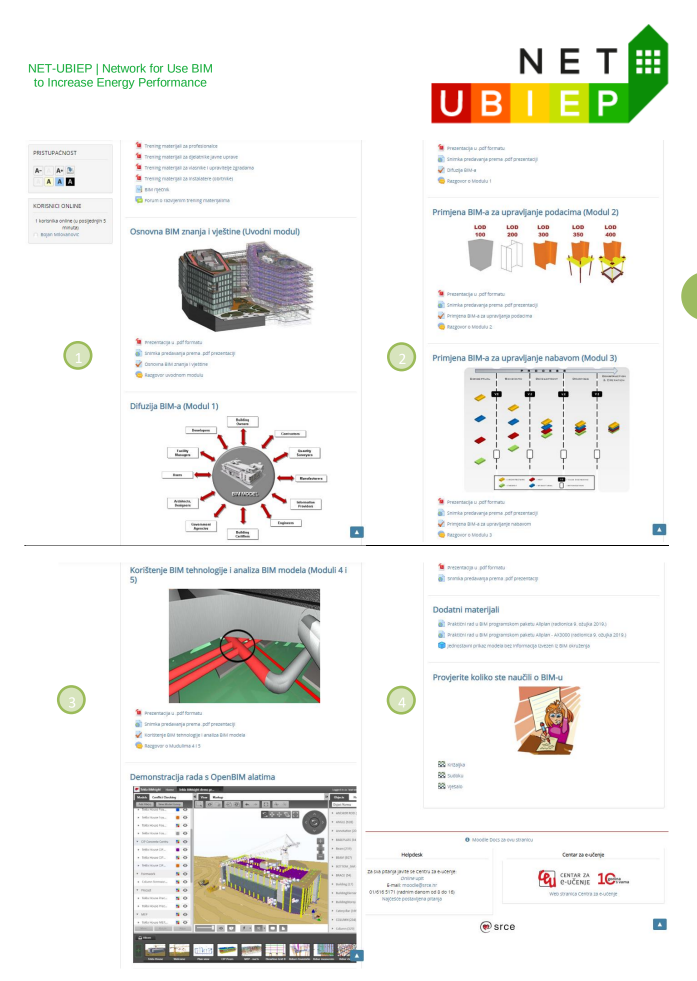


The main page of a course (content and features) is shown in the figures below:









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#### Screen capture of the short quizzes (games) in Croatia language is shown below:

	BIM to Increase the Energy Performance	Network for Using	I to Increase the Energy Performance	Puni zaslon
Moja naslovnica 🔪 Moji e-kole	(ji 🔪 Tehničko područje 义 Network for Using BiM to 🔪 Provjerite koliko ste 🔪 Križaljka	Moja naslovnica 🔪 Moji e-koleg	Tehničko područje 🔪 Network for Using BIM to 🔪 Provjerite koliko ste 🔉 Sudoku	
ADMINISTRACIA • • • •		ADMINISTINGU - Administrative - Administrative - Constraints -	All         All <th>i je druga</th>	i je druga

#### 2.2 Estonia

#### 2.2.1 E-course description

The e-learning platform is a public area of the website, accessed by all interested users (content can be accessed by everyone, but to solve tests and quizzes, one needs to register), and provides online training and educational material, structured under specific topics. The instructors of the course have editing privileges and can create lessons and topics, upload training material etc.

**Estonian partners** have developed Net-UBIEP e-learning course using the TalTech Moodle (<u>https://moodle.taltech.ee/course/view.php?id=22410&lang=en</u>), where self-learning materials, videos and tests are available for learners to use them.

In total 5 modules of Net-UBIEP course were developed in Estonia as follows:

- Introduction
- Module: Public Administration
- Module: Specialists
- Module: Technicians
- Module: Owners

If one wants to enrol in a Module for a specific target group, he/she must firstly finish the Introduction module to learn about Net-UBIEP project as well as the basis of BIM and energy efficiency in buildings. Currently, the module for technicians is filled with content, while other modules are under development.

The main page of the Estonian Net-UBIEP E-learning platform is available on the following link <u>https://moodle.taltech.ee/course/view.php?id=22410&lang=en</u>





You are currently using guest access (Log in)

TalTech Moodle English (en) \*

Net-UBIEP Network for Using BIM to Increase the Energy Buildings Performance

ACTIVITIES Forums Quizzes Resources	Õppemoodulid Sissejuhatus	Moodul: Avalik haldus	Moodul: Spetsialistid	Moodul: Tehnikud	Moodul: Omanikud
NAVIGATION Home Site pages Courses Tailinna Tenhikaülikool Institutions Administrative and Support Struc School of Engineering School of Engineering School of Engineering ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtV5060 ExtS101 ExtS1014 ExtS104 ExtS104 ExtS104 ExtS104 ExtS104 E					

The Estonian E-learning course is designed to be freely available for all interested parties (with a mandatory registration to be able to access tests) and was designed with a total estimated workload of 24 hours for the learners.

The **Estonian partners** opted to develop **asynchronous online teaching content** with the goal to provide learners the opportunity to follow the lessons independently of teachers (e-learning administrator's) activities at any time they wish, and as many times they need to do it to gain knowledge and skills.

The Estonian Net-UBIEP e-learning course is characterised by extensive use of pdf presentations on BIM, energy efficiency and NZEB.

The Estonian partners developed a Multiple Choice Test - A test of the ability to find information from a model. The test requires the download of sample files (IFC) and the use of an optional IFC viewer software (from the recommended list). All questions have one correct answer. After completing the test, it is possible to see the overall result, including which questions were answered correctly. The correct answer is not displayed. Learners can take the test any number of times. The test is time limited (3 h). After the time has elapsed, the test performance is submitted to an automatic check, where unanswered questions are not analysed. Learners need at least 81% correct answers to complete the test.

The fundamental structure of the platform of the Module for technicians is the following:

## NET-UBIEP | Network for Use BIM to Increase Energy Performance



dul: Tehnikud	Tehnosüsteemid ja taastuvenergia	
Sissejuhatus moodulisse	le Soojuspumba ringprotsess	
Sissejuhatus energiatõhususse ja BIMi	🙆 Soojusvarustus ja soojussõlme skeem	
Sissejunatus energiatonususse ja biivi	🙆 Ühe- ja kahetoru küttesüsteemi erinevus	
Sissejuhatus energiatõhususse		
Projekteeritud ja mõõdetud energiakasutus	Energia- ja kuluoptimaalsete ehitiste projekteerimise protsess	
🧧 Sissejuhatus BIMi	BIMi rakendamine organisatsioonis ja projektis	
BIM mudelite rakendamine	BIM strateegia projektis ja organisatsioonis	
Energiatõhususe ja BIMi protsessid	<ul> <li>BIM strateegia projekus ja organisatsioonis</li> <li>BIM strateegia</li> </ul>	
BIM nõuded ja praktika erinevates etappides		
BIMi kutse ja selle kasutus ehitushankes	IFC vaaturtarkvarad	
Energiatõhususe projekteerimine varajases staadiumis	Trimble Connect (veebipõhine + installeeritav)	
BIM mudeli ja energiamärgise info alusel energiatõhususe suurusjärgu kontrollimine	Autodesk Viewer (veebipõhine)	
🧧 Info ülekandmine BIMist energiatõhususe tarkvarasse	Järelemõtlemiseks (vajalik sooritada koondarvestuse saamiseks)	
Piirdetarindite soojuskoad	ళ Valikvastustega test - mudelist info leidmise oskuse kontroll	
Õhuga kontaktis olev piirdetarind	Maidisfail - 01 Lihtne hoone (eramaja)	
Pinnasega kontaktis olev piirdetarind	Näidisfail - 02 Küte ja ventilatsioon	
Piirdetarindite liitekohad ja õhulekked		
Aken ja geomeetria		

#### 2.2.2 Events for technicians

In addition to the developed e-learning course, Estonian partners have decided to organize the events for technicians and related to e-learning courses. These courses were titled "Ensuring energy efficiency in buildings with BIM training for Vocational Education Teachers and Skilled Workers (BIM Viewer Competent)".

Events for VET teachers and skilled workers were organized on:

- February 5<sup>th</sup> 2019 (4 hours) [10 participants] purely theoretical course, with the following topics
  - Ventilation & BIM
  - o BIM-based modern utility systems in the renovated building.
  - Renovation & BIM
  - What do you know, what to learn and how to build better?
  - How BIM can help improve energy efficiency
- April 22<sup>nd</sup> 2019 (6 hours) [17 participants] theoretical and practical training, with the following topics
  - Introduction to Energy Efficiency and Humidity risk
    - Energy efficiency indicators
    - Heat loss and moisture damage to the building envelope
    - Energy efficiency planning in building construction
    - Humidity prevention solutions in construction
  - o Introduction to BIM
    - Terms, principles, process description
    - BIM vs. CAD





- BIM standards and guidelines BIM project and construction objectives and uses,
- Examples of best / worst theory and best / worst practice
- o Computer class
  - Model opening, navigation
  - Surfing the model and looking for material properties
  - Exercise tasks according to the skill of the construction worker
- Computer class
  - Measuring dimensions and volumes
  - View material properties
  - Exercise tasks according to the skill of the construction worker

In total, <u>**27** participants</u> attended the VET teachers and skilled workers' events in Estonia within the framework of the Net-UBIEP project.

Several images from the events for VET teachers and skilled workers conducted by the **TUT** can be found bellow. Left - event on February 5<sup>th</sup> 2019; right - event on April 22<sup>nd</sup> 2019.



#### 2.2.3 Agenda

Agenda for the event for VET teachers and skilled workers organized on **February 5<sup>th</sup> 2019** (left) and event organized on **April 22<sup>nd</sup> 2019** (right).







Hoonete energiatõhususe tagamine BIM'i abil koolitus kutseõppeasutuste õpetajatele ja oskustöölistele

(BIM vaataja kompetent)

Sisseju	Sissejuhatus teemasse						
Kuupä	ev ja aeg: 5.	02.2019 kell 10:00 - 14:00					
Asukol	nt: Tallinna '	Fehnikaülikool					
Aeg	Koolitaja	Teema					
10:00-	Alo	Ventilatsioon & BIM					
11:15	Mikola	Mektory					
11:15- Alo BIMi alusel paigaldatud kaasaegsed tehnosüsteemid							
11:50	Mikola	renoveeritud hoones.					
11:50-	Peep	Renoveerimine & BIM					
12:30	Pihelo	St. üks võimalus, kuidas muuta vana ühiselamu					
		kaasaegseks ja energiatõhusaks					
12:30-	Targo	Mida teada, mida õppida ja kuidas ehitada paremini?					
13:30	Kalamees	Kuidas BIMi kasutamine aitab parandada					
		energiatõhusust					
13:30 -	14:00	Arutelu					



Hoonete energiatõhususe tagamine BIM'i abil koolitus kutseõppeasutuste õpetajatele ja ehitustöölistele

Sissejuhatus teemasse					
	päev ja aeg: Esmaspäev 22.04 kell 10:00 - 17:00				
	t: Tallinna I				
Aeg	Koolitaja	Teema			
	Targo	Sissejuhatus energiatõhususse ja niiskusturvalisusesse			
11:30	Kalamees	<ul> <li>Energiatõhususe indikaatorid</li> </ul>			
		<ul> <li>Piirdetarindite soojuskaod ja niiskuskahjustused</li> </ul>			
		<ul> <li>Energiatõhususe kavandamine hoone ehitamisel</li> </ul>			
		<ul> <li>Niiskushajustuste vältimise lahendused ehitamisel</li> </ul>			
11:30-1	1:45	Paus 15 minutit			
11:15-	Raido	Sissejuhatus BIM-i			
13:15	Puust	<ul> <li>Terminid, printsiibid, protsessi kirjeldus</li> </ul>			
	Ergo	<ul> <li>BIM versus CAD</li> </ul>			
	Pikas	<ul> <li>BIM standardid ja juhendid BIM projekti ja ehituse</li> </ul>			
		eesmärgid ja kasutusalad,			
		<ul> <li>Näited parimast/halvimast teooriast ja</li> </ul>			
		parimast/halvimast praktikast			
13:15-1	4:15	Lõuna 1 tund			
	Raido	Arvutiklassis			
	Puust	<ul> <li>Mudeli avamine, navigeerimine</li> </ul>			
	Ergo	<ul> <li>Mudelis surfamine ja materialiomaduste otsimine</li> </ul>			
	Pikas	<ul> <li>Harjutusülesanded vastavalt ehitustöölise</li> </ul>			
	Anti	kutseoskustele (vt. lk 2-4)			
	Hamburg				
15:45 -		Paus 15 minutit			
	Raido	Arvutiklassis			
	Puust	<ul> <li>Mõõtude ja mahtude mõõtmine</li> </ul>			
	Ergo	<ul> <li>Materjaliomaduste vaatamine</li> </ul>			
	Pikas	<ul> <li>Harjutusülesanded vastavalt ehitustöölise</li> </ul>			
	Anti	kutseoskustele (vt. lk 2-4)			
	Hamburg 17:00	Arutelu			

#### 2.3 Italy

2.3.1 E-course description

The Italian E-learning course is designed to be freely available for all interested parties (with a mandatory free registration) and was designed with a total estimated workload of 24 hours for the learners.

The **Italian partners** opted to develop **asynchronous online teaching content** with the goal to provide learners the opportunity to follow the lessons independently of teachers (e-learning administrator's) activities at any time they wish, and as many times they need to do it to gain knowledge and skills.

Learners can study and learn at their own pace, test their knowledge, and reinforce concepts through further reading or other online material such as models or simulations.

The Net-UBIEP website has been extended with a new functionality, the e-learning platform <u>http://www.net-ubiep.eu/it/e-learning-5/</u>.

The e-learning platform is a public area of the website, accessed by all interested users (mandatory registration for free access), and provides online training and educational material, structured under specific topics. The instructors of the course have editing privileges and can create lessons and topics, upload training material etc. The main page of the Italian Net-UBIEP E-learning platform





The first e-learning course on the use of BIM to improve the energy performance of buildings was published on the <u>www.formazione.enea.it</u> platform.

Although the course is designed specifically for technicians, it can be useful for anyone who wants to learn about this use of Building Information Modelling. To view the course, learners must perform a free registration. The title of the course is BIM, training for technicians.

The first video lesson of the course on BIM and its diffusion is available on-line to get an improvement in the energy performance of buildings. During the first lesson the issues related to the strategies to be adopted to implement BIM within a public or private company are being addressed.

#### 2.3.2 Functionalities and features of the e-learning platform

To access the ENEA E-learn platform click here: <a href="http://www.net-ubiep.eu/it/iframe-test/">http://www.net-ubiep.eu/it/iframe-test/</a>

The Italian Net-UBIEP e-learning course is characterised by extensive use of E-learning tools such as recorded lectures, lessons, links to external web sites and documents useful for learners. Additionally, short quizzes (tests) are available, where learners can perform self-evaluation. The modules contain a number of E-lessons where learners can read materials developed on BIM for different applications related to energy efficiency and NZEB.

Educational objectives of the developed e-learning course in Italy are:

- The usefulness of BIM
- The different uses of the BIM model

On the e-learning web page <u>http://www.net-ubiep.eu/it/e-learning-5/</u>, a video was also uploaded showing how it is possible to design a photovoltaic system, starting from the geographical data and the survey of an existing building. The photovoltaic project, made with BIM software, is "federated" to the architectural project obtained by importing an ifc file. The software allows, once the system has been identified, to simulate shading and therefore optimize the design choices. Finally, the report to be printed for the presentation of the project to the competent authorities can be created with simple mouse movements.

The main page of a course (content and features) is shown in the figures below:

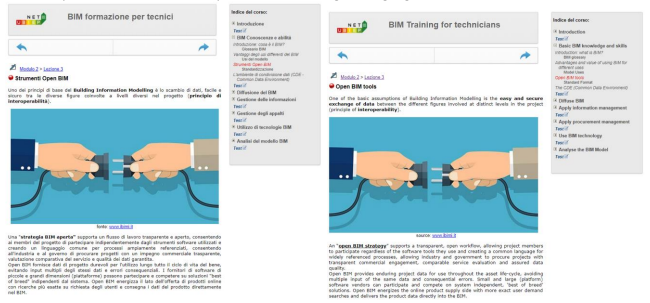




	UB		
	Home Progetto NET-Ublep - Deliverable News&Events - Corsi	<ul> <li>Certificazione - Knowledge MS - Pertatori d'interesse - Contatti</li> <li>Home / Corsi</li> </ul>	1
<u>, i</u>	Lista del corsi	Scheda del corso           BIM formazione per tecnici           The course contains the basic knowledge for the Suilding Information Modelling (BM) useful for the modern technicians who need to know how to work in a digitalized world.	* ?
	Project Network For Using BIM To Increase The Energy     Buildings Performance     Project Network For Using BIM To Increase The Energy	Anota Monenc, christian girardello  Obiettivo formativo:  Descritto formativo:  Descritto della	
	Project Network For Using BIM To Increase The Energy Buildings Performance – La Progettazione Preliminare (Parte 2)	useful for the modern technicians who need to know how to work in a digitalized world.	

Here, learners can choose to take the lessons developed in Italian or English languages as well as recorded video lessons in Italian language.

Screen capture of the lessons example in Italian and English language is shown below:



Screen capture of the test questions example in Italian and English language is shown below:



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## NET-UBIEP | Network for Use BIM to Increase Energy Performance



#### BIM formazione per tecnici \* ATTENZIONE: per ogni domanda è necessario rispondere ad ogni singola risposta (VERO o FALSO) \* NOTE: for each question you need to mark every single answer (TRUE - FALSE) Intro ntroduzione Come il processo BIM può contribuire ad incrementare l'efficientamento energetico? Building information Modelling, assicura sia la progettazione di un nuovo edificio che la restituzione dell'as built" False True · Building Information Modelling implementa solo la progettazione di nuovi edifici 0 0 0 0 Building information Modelling sviluppa un modello virtuale e consente un'analisi accurata dell'energia durante ciclo di vita dell'edificio 2) Qual è il ruolo dei tecnici nel processo BIM? - i tecnici avranno l'obbligo previsto dalla normativa di utilizzo di un tablet per il monitoraggio - i tecnici intervengono specialmente nella fase di manutenzione False True I tecnici devone conscere il linguaggio BIM, assicurare (direttamente o indirettamente) l'upload delle informazioni degli implanti/componenti installati nel modello BIM per garantire che tutte le informazioni relative alla manutenzione e alla fino del ciclo di vita dell'odificio siano inservite correttamente. 0 0 3) Qual è l'obiettivo del progetto Net-Ubiep? • Net Ubiep è un progetto Europeo e promuove degli standard Europei False True 0 0 Net Ubiep ha come obiettivo l'incremento dell'efficienza energetica degli edifice mediante l'utilizzo del BIM durante l'intero ciclo di vita dell'edificio 0 0 • Net Ubiep ha come obiettivo promuovere servizi specializzati per l'efficienza energetica 4) Cosa viene richiesto ad un tecnico nel processo BIM? False True solamente l'esecuzione delle istruzioni del costruttore solamente l'esecuzione delle istruzioni del produttore per l'installazione dei componenti 0 0 provvedere alla gestione del modello BIM, con tutte le informazioni necessarie per l'installazione e la manutenzione dei componenti installati Send

* ATTENZIONE: per ogni domanda è necessario rispondere ad ogni singola risposta (VERO o FALSO) * NOTE: for each question you need to mark every single answer (TRUE - FALSE)							
Intro							
asic BIM knowledge and skills							
1) What is the importance of I in BIM?	False	True					
<ul> <li>Information is continuously updated and linked to model 3d to allow the increase of energy performance during the life cycle of the building</li> </ul>	0	0					
<ul> <li>Information are collected in a separated dataset so that can be consulted easily</li> </ul>	0	0					
BIM process 3d model is most important, information are only an addendum	Θ	0					
2) What is "EU Ecolabel" ?	False	True					
<ul> <li>It is a type of BIM model use</li> </ul>	0	Θ					
It's a voluntary standard	0	Θ					
It's an IFC format	0	0					
3) How do you define interoperability?	False	True					
· A process that allows implementation of market transparency and environmental benefits	0	0					
The system which allows the exchange of files among any professionals without any manual operations	0	0					
Process that reduces collaboration between stakeholders	0	0					
4) "Data security is first of all" is one of the six keys of?	False	True					
Interoperability process	0	0					
Data exchange among different stakeholders	0	0					
EU Ecolabel	0	0					

#### Screen capture of the recorded video lessons in Italian language is shown below:



#### 2.3.3 Course description and results

Net-UBIEP Training course for Technicians was held in Torino, Italy on the following dates:

Course code	Course instructor	Dates	Number of participants
BIM-001-18	Prof.ssa Rosella Seren Rosso	February 9 <sup>th</sup> 2018 February 23 <sup>rd</sup> 2018 March 2 <sup>nd</sup> 2018 March 9 <sup>th</sup> 2018 March 23 <sup>rd</sup> 2018 April 3 <sup>rd</sup> 2018 May 11 <sup>th</sup> 2018 May 18 <sup>th</sup> 2018	18
BIM-001A-18	Prof. Remo Vacca	February 9 <sup>th</sup> 2018	20



This project has received funding from the European Union's Horizon 2020 research and innovation programme

under grant agreement No.754016

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		February 23 <sup>rd</sup> 2018	
		March 2 <sup>nd</sup> 2018	
		March 9 <sup>th</sup> 2018	
		March 23 <sup>rd</sup> 2018	
		April 3 <sup>rd</sup> 2018	
		May 11 <sup>th</sup> 2018	
		May 18 <sup>th</sup> 2018	
		September 30 <sup>th</sup> 2019	
BIM-002A-19	Prof.ssa Rosella Seren Rosso	October 7 <sup>th</sup> 2019	25
		October 14 <sup>th</sup> 2019	
		October 3 <sup>rd</sup> 2019	
BIM-002B-19	-	October 10 <sup>th</sup> 2019	21
		October 17 <sup>th</sup> 2019	
		TOTAL	84

Courses were held by project partner Gruppo CS in cooperation with Institute of Higher Education "Erasmo da Rotterdam". The title of courses was: "INTRODUCTORY COURSE BIM (Building Information Modelling)". The duration of the 2018 course was 16 hours of lectures, while both 2019 courses were 12 hours long in total.

Several photos from the courses for technicians conducted by Gruppo CS can be found bellow.





This project has received funding from the European Union's Horizon 2020 research and innovation programme

under grant agreement No.754016



2.3.4 Agenda

#### 2018 courses

	Rotterdam" Via XXV Aprile 139 - 10042 Nichelino (TO)	rogettazione Progetta CORSO INTROE (Building Informa	OUTTIV	D BIM		uvo:	Data ape Data chiu			9/02/201 1/05/201		-	MACRO			Codice Corso: 2018
	DESCRIZIONE	Orario	GEN	FEB	MAR	APR		NNO 20 GIU	18 LUG	AGO	SET	OTT	DISPENSE	Т	Р	DOCENT
	INTRODUZIONE AL BIM															
	Presentazione corso															
	BIM quale risolutore di Problemi	10.00-12.00		9									IN CONSEGNA	2	0	MANCINI
SE 1	La Gestione delle Informazioni															
	La Progettazione Collaborativa															
	Concetti base di Modellazione	10.00-12.00		23									IN CONSEGNA	2	0	MANCINI
	Benefici del BIM															
	LA PROGETTAZIONE BIM															
	Utilizzo degli strumenti e software per la progettazione BIM															
	Infrastruttura per la Progettazione	10.00-12.00			2								IN CONSEGNA	2	0	MANCINI
	Metodologia di Scambio Dati: Formato Aperto IFC													-		
ASE 2	Scambio Informativo per uso e manutenzione del Costruito	40.00.40.00											ESERCITAZIONE/SI	2		MANON
	Sistemi di Classificazione	10.00-12.00			9								MULAZIONE	2	0	MANCINI
	Introduzione ad ARCHICAD: installazione e utilizzo del programma													-		
	Risorse Umane BIM	10.00-12.00			23								IN CONSEGNA		2	MANCIN
	Casi di studio ed esercitazioni di modellazione con ARCHICAD												ESERCITAZIONE/SI MULAZIONE	l '	-	
	LE FIGURE PROFESSIONALI DEL BIM															
ASE 3	BIM Manager															
	BIM Coordinator	10.00-12.00				6							IN CONSEGNA	2	0	MANCINI
	BIM Specialist L'EVOLUZIONE NORMATIVA IN ITALIA															
	Normativa UNI 11337:2017															
ASE 4	Normativa CEN / TC 442	10.00-12.00					4						IN CONSEGNA	2	0	MANCINI
ASE 4	La nuova normativa ISO 19650:2017												IN CONSEGNA	2	0	
		10.00-12.00					11						IN CONSEGNA	2	U	MANCIN
	TEST DI VERIFICA FINALE												TOTALE	1	16	
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														+	_	
	iservato a Note)													-		



## NET-UBIEP | Network for Use BIM to Increase Energy Performance



6	GRUPPO CS
-	consulanza&formazione

#### PROGRAMMAZIONE DEL PROGETTO FORMATIVO / ORIENTATIVO

Sistema Gestione Qualità Rev. 03 del 02/10/2017

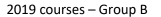
Rotterdam" CO			INTROD	UTTIVO	BIM		tivo:	Data chiusura:			09/02/2018			MACRO	-		Codice Corso:						
Via XXV Aprile 139 - 10042 Nichelino (10) (Bi			uilding Information Modeling)						1	1/05/201	8		MICRO			2018							
	DESCRIZIONE								NNO 20								DOCENT						
	INTRODUZIONE AL BIM		Orario	GEN	FEB	MAR	APR	MAG	GIU	LUG	AGO	SET	OTT	DISPENSE	Т	Ρ							
	Presentazione corso																						
	BIM quale risolutore di Problemi	12.00-14.00			9									IN CONSEGNA	2	0	MANCINI						
SE 1	La Gestione delle Informazioni		12.00-14.00											IN CONSEGRA	-	Ŭ	MANOIN						
	La Progettazione Collaborativa																						
	5		12.00-14.00		23									IN CONSEGNA	2	0	MANCIN						
	Concetti base di Modellazione Benefici del BIM		12.00-14.00		20									IN CONSEGRA	-	Ŭ	NAMO IN						
	LA PROGETTAZIONE BIM																						
	Utilizzo degli strumenti e software per la progettazione BIM																						
	Infrastruttura per la Progettazione		12.00-14.00			2								IN CONSEGNA	2	0	MANCIN						
	Metodologia di Scambio Dati: Formato Aperto IFC													1									
SE 2	Scambio Informativo per uso e manutenzione del Costruito																						
	Sistemi di Classificazione		12.00-14.00			9								ESERCITAZIONE/SI MULAZIONE	0 2	MANCIN							
	Introduzione ad ARCHICAD: installazione e utilizzo del programma																						
	Risorse Umane BIM	10.00.10.00												IN CONSEGNA									
	Casi di studio ed esercitazioni di modellazione con ARCHICAD		10.00-12.00			23								ESERCITAZIONE/SI MULAZIONE	2		MANCIN						
	LE FIGURE PROFESSIONALI DEL BIM																						
ISE 3	BIM Manager																						
	BIM Coordinator		12.00-14.00				6							IN CONSEGNA	2	0	MANCIN						
	BIM Specialist L'EVOLUZIONE NORMATIVA IN ITALIA																						
	Normativa UNI 11337:2017																						
	Normativa CEN / TC 442		12.00-14.00					4						IN CONSEGNA	2	0	MANCIN						
SE 4																							
	La nuova normativa ISO 19650:2017		12.00-14.00					11						IN CONSEGNA	2	0	MANCIN						
	TEST DI VERIFICA FINALE																			TOTALE			
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2019 courses – Group A





Consulenza& formazione     Consulenza& formazione     CALENDARIO CLASSE      CALENCARY      Sede CORSO: 30/09/2019 – 07/7     SEDE CORSO: ISTITUTO SI     ROTTERDAM – Via XXV Aprile 1     PERSONA DI RIFERIMENTO:     Arch. Seren Rosso Rosella     Mai: studioarcrosso@tiscali.it     Telefono: 3933317751	N E U B I E	T ::: P	NET-UBIEP   Netwo to Increase Energy	rk for Use BIM Performance
			Orario	
Considential Connactorie			14:30 - 15:00	ACCOGLIENZA P/
CALENDARIO CLASSE	<u>5°</u>		15.00 - 16:00	1- INTRODI 2- EVOLUZI TECNIGF
• DATE CORSO: 30/09/2019 - 07/	10/2019 - 14/10/2010	a	16:00 - 16:15	Pausa
SEDE CORSO: ISTITUTO S	UPERIORE ERASI	NO DA	16:15 – 17:30	3- FIGURE I
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			Orario	
Mail: studioarcrosso@tiscali.it			14.30 - 16:00	4- CENNI SU
Teletono: 3933317751			16:00 - 16:15	Pausa
			16:15 - 17:30	5- INTRODU
			Orario	
			14:30 - 16:00	6- PANORA
			16:00 - 16:15	Pausa
			16:15 - 17:30	7- INTRODI TEST DI V
Network for Using BIM to Increase the Er	ergy Performance			
Grant Agreement Number: 754016 Net-UBIEP H2	020			
www.net-ubiep.eu - netubiep.project@net-ubiep.eu.	This project has received funding from the European Union's Horizon 2020 research and Innovation programme under grant agreement No.754016		www.net-ubiep.e	u - netubiep.pro



UZIONE AL BIM IONE DELLA PROGETTAZIONE DAL RAFO AL CONCETTO DI BIM VERSATI DONATO PROFESSIONALI LEGATE AL BIM VERSATI DONATO 07/10/2019 Argo JLLA NORMATIVA UNI 11337-7 VERSATI DONATO VERSATI DONATO/ BOCCUZZI MARTINA ZIONE AI CASI PRATICI 14/10/2019 Argoment Docent

30/09/2019 Argoi

ARTECIPANTI e PRESENTAZIONE CORSO

14:30 - 16:00	6- PANORAMICA SUI SOFTWARE BIM	VERSATI DONATO/ BOCCUZZI MARTINA	
16:00 - 16:15	Pausa		
16:15 - 17:30	7- INTRODUZIONE AL SOFTWARE ARCHICAD TEST DI VERIFICA FINALE	VERSATI DONATO/ BOCCUZZI MARTINA	

oject@net-ubiep.eu.it

VERSATI DONATO







#### 2.4 Lithuania

#### 2.4.1 E-course description

The Lithuanian E-learning course is designed to be freely available for all interested parties (with a mandatory free registration) and was designed with a total estimated workload of 24 hours for the learners.

The **Lithuanian partners** opted to develop **asynchronous online teaching content** with the goal to provide learners the opportunity to follow the lessons independently of teachers (e-learning administrator's) activities at any time they wish, and as many times they need to do it to gain knowledge and skills.

Learners can study and learn at their own pace and reinforce concepts through further reading or other online material such as models or simulations.

For E-Learning courses for professionals the Moodle platform was launched in Vilnius Gediminas Technical University (<u>http://skst.vgtu.lt/</u>).

#### 2.3.2 Functionalities and features of the e-learning platform

To access the Lithuanian Net-UBIEP e-learning course click here: <u>http://skst.vgtu.lt/</u>





SKST-VGTU		🌲 🍺 Tatjana Vilutiene 🔘 👻
n Dashboard	SKST-VGTU	o -
# Site home	SKST VGTO	
🛗 Calendar		
Private files	Available courses	
✗ Site administration	© UBIEP	
	You are logged in as <u>Taljana Vikulisme</u> (Log.cut)	

The Lithuanian Net-UBIEP e-learning course is characterised by extensive use of pdf presentations on BIM, energy efficiency and NZEB with several tasks for learners.

The main page of a course (content and features) is shown in the figures below:



The Moodle course contains six Modules presented in Training material for Technicians and includes real case studies accessed through BIM project management web platform BIMSync.

In total 6 modules of Net-UBIEP course were developed in Lithuania as follows:

- Introductory module basic BIM knowledge and skills
- Module 1 BIM Dissemination
- Module 2 Information Management Applications
- Module 3 Procurement Management
- Module 4 Using BIM Technologies
- Module 5 BIM Model Analysis

Screen capture of the test questions example in Lithuanian language is shown below:

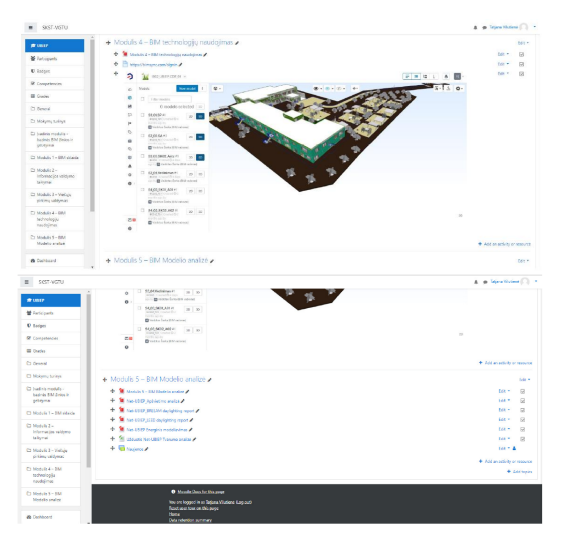


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## NET-UBIEP | Network for Use BIM to Increase Energy Performance



≡ SKST-VGTU		🛕 🍺 Tatjana Vilutiene 🔘 🔹
DBEP	Mokymų turinys	
🖀 Participants	📜 Makymų turinys	
C Badges	Indiais modulis - bazinės DNI žinies ir ophėlimai	
Competencies	Įvadinis modulis - bazinės BIM žinios ir gebėjimai	
I Grades	Walins modulis - bazinės SIM binos ir gebejimai	
🗅 General	Modulis 1 – BIM sklaida	
Mokymų turinys	Modulis 1 neprivalomas šiai tikslinei grupei	
Ivedinis modulis - bazinės BIM žinios ir sebėjimai		
C Modulis 1 – BIM sklaida	Modulis 2 – Informacijos valdymo taikymai	
Middulis I – BIM sidaida	📒 Madulis 2. – Informacijos valdymo taikymai	
🗅 Modulis 2 -	🖆 Užduotis Net-UBIEP0329 02 Kokius BIM taikymo būdus taikyti	
Informacijos valdymo talicymai	🧏 Užduotis Net-UBIEP0329 02 Kokius BIM taikymo būdus taikyti	
Modulis 3 – Viešųjų pirkimų valdymas	Modulis 3 – Viešųjų pirkimų valdymas	
C Modulis 4 - BIM	📜 Modulis 3 - Viešujų pirkimų valdymas	
technologijų naudojimas	📁 Užduotis Net-UBIEP Užsakovo statybos paslaugų pirkimo specifikacijos rengimas	
D Modulis 5 – BIM Modelio analize	🖀 Užduotis Net-UBEP Užsakovo statybos padaugų pirkimo specifikacijos rengimas	
6 Deshboard	Modulis 4 – BIM technologijų naudojimas	
	😼 Madelis 4 - RM technologija pradojima	





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#### 2.5 Slovakia

#### 2.5.1 E-course description

E-learning has been available from 1 June 2019 accessible through Net-UBIEP web-site. The e-learning follows the publication Net-UBIEP Training Material for technicians, Net-UBIEP project 2018. The e-learning platform is a public area of the website, accessed by all interested users, and provides online training for technicians and educational material, structured under specific topics.

E-learning is freely available only after completing the application form. After completing the application form, learners will then receive an access link to the e-learning page.

Taking into account the experience of UVS, the Slovak partners developed and offer an in-class module for technicians that precedes the use of the e-learning. This is to attract technicians to applications supported by BIM engine through direct demonstration of the tools and providing ability to try them in practice in relevant environments. No online content can offer such experience that would motivate technicians to learn more on tools enabled by digitalisation in the construction sector.

#### 2.5.2 Course description and results

On **28 March 2019**, Net-UBIEP Training course for Technicians was held in Bratislava, Slovakia.

As explained earlier, Slovak partners decided to develop module for technicians (now module MT1 offered by the Net-Ubiep BIM Academy in Slovakia for companies and SMEs) and organised a 5 hours long in-class training for technicians, as reading the information material using e-learning would be not enough for them and Slovak partners were delivering through this session practical demonstrations for augmented reality using phones, tablets and 3D-glasses; and they could personally test working with 3D-glasses (this exercise was prepared by a company affiliated to the school. At this stage, the availability of the equipment for using 3D visualisation technology (e.g. 3D-glasses) are not readily available in Slovakia. Nevertheless, the Slovak partners plan developing online training module with using 3D-glasses for technicians in companies, which are able providing similar training online. This will, however, be subject of another project.

A group of <u>35 participants</u> (technicians) had undertaken the classroom course in Slovakia within the framework of the Net-UBIEP project.

The key objectives of the seminar are:

- Present key elements of BIM and train technicians using the relevant applications based on BIM as digital and information engine (VR and AR);
- Explain how to use the available tools in delivery stage and in facility management (installations, servicing, repairs etc.);
- Discuss the barriers in efficient and effective use of BIM by technicians.

Main topics, focus which were discussed in more detail:

- How BIM helps the target group in achieving the targeted energy performance of the building during the relevant (to the target group) phases of the building's life cycle;
- What tools the target groups need to master in order to reap the benefits of BIM;
- Digitalised building model and how to work with it in performing the target groups' duties and responsibilities;





• Infrastructure and training needed for the target groups to perform their duties and responsibilities.

Learning outcomes from the 3D Net-UBIEP competence model

- LO1: Identify the advantages of using BIM during the life cycle of the buildings and evaluate related BIM technologies;
- LO2: List several stakeholders who participate in the sustainable construction project, distinguishing their role and needs;
- LO3: Distinguish between different RES solutions and technologies and select products that fit specifications, avoiding interferences with other technologies installed;
- LO4: Provide maintenance information to preserve the foreseen energy performance, assuring the completeness and correctness of the plan;
- LO5: Evaluate the completeness of the handover strategy and verify the correspondence between the "as built" and the final BIM model of the building.

Several photos from the course for technicians conducted by **ViaEuropa Competence Centre and UVS** can be found bellow.



#### 2.5.3 Agenda

#### 4.1 In-class session

28 March 2019, Coneco/Racioenergia International Fair grounds / Programme Centre D, Bratislava, Slovakia

Time	Agenda Item	Methodology
09:00	Introduction to the agenda	Oral presentation
	<ul> <li>Marta Minarovičová (UVS)</li> </ul>	
09:20	Use of BIM by technicians in construction stage and	Video presentations with
	facility management	commentary
	<ul> <li>Frantisek Doktor (ViaEuropa)</li> </ul>	
10:30	Practical presentation of a digital model of the	Digital model demonstration
	building	
	<ul> <li>Juraj Gall (UVS)</li> </ul>	
11:30	Using Virtual Reality and Augmented Reality by	Each participant is provided with
	technicians and craftsmen	possibility to use 3D glasses to
	<ul> <li>Martin Maťašovský (UVS)</li> </ul>	see the building (VR) and move
		in the model and to see and
		move in the exhibition area (AR)
		with added installations
		graphically by specially
		developed model for the
		presentation. Participants shared
		with the others their experiences.
14:00	End of the training session	Oral summary
	<ul> <li>Marta Minarovičová (UVS)</li> </ul>	

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement *No.754016* 



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#### 2.6 Spain

#### 2.6.1 Methodology of the courses

The duration of the courses differs from one course to another, minimum of 15 hours and maximum of 100 hours. The courses contain video tutorials that will develop the theoretical contents of the training action and will be uploaded to the Campus along its duration.

They also content exercises: two practical test activities will be carried out during the duration of the course and teachers will resolve all the doubts in the forum enabled for it.

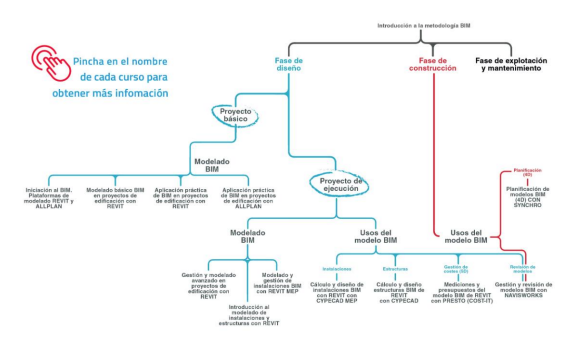
#### 2.6.2 Material of the courses

- Student guide.
- Video-tutorials.
- Summary guide for monitoring each unit.
- Materials of the project NET-UBIEP

#### 2.6.3 Certification

At the end of the training the student will receive by e-mail if he/she has been qualified as PASS a diploma accrediting the training carried out, issued by the Construction Labour Foundation. In the event of not passing the course, the student will receive, also by e-mail, a certificate of participation in the course if the student has satisfied at least 75 % of the evaluation requirements.

Below there is an organigram of all the courses available on the foundation related to BIM







As an example one of the courses i.e. Introdution to BIM will be explained.

#### Target groups:

Promoters, designers, builders, administrations, qualified professionals and qualified technical personnel: architects, engineers, technical architects and quantity surveyors, technical engineers, senior project technicians, draughtsmen, or any other professional who develops his activity within the construction industry and has interest in acquiring basic introductory knowledge of the BIM methodology.

#### Objectives:

General objectives:

The main objective of this course is that the student acquires the necessary knowledge to have a global vision and an introduction to the BIM methodology.

Specific objectives:

- Know what BIM is, its basis and advantages, the differences with the traditional CAD and its application on the different areas and phases of the project.
- know about its use in building and civil works and infrastructures, and its use by professionals and companies.
- Be aware of the main BIM modeling programs and some of those that allow to solve other phases. of the project.
- know the possible ways of using BIM standards that favor the interoperability between the diverse software.
- Assess the current BIM scenario in some countries, the current situation of the adoption of the methodology in Spain, and the work of the BIM Commission.
- know some first advices to initiate in the application of BIM.

#### **CONTENTS**

- UD.1 WHAT IS BIM? Definition of B.I.M. (Building Information Modeling) BIM Methodology vs. traditional CAD BIM in the different phases of the project BIM dimensions BIM detail levels.
- UD.2 POSSIBLE USERS OF BIM. Application of BIM in building, civil works and infrastructure projects BIM for project professionals -BIM for construction companies and others BIM for manufacturers.
- UD.3 BIM IN THE DESIGN PHASE. Architectural modelling Energy evaluation and modelling of MEP installations Structural modelling. Model Review Measurements and Budgets.
- UD.4 BIM IN THE CONSTRUCTION PHASE. Virtual planning of BIM models Quality control and execution on the model As built models.
- UD.5 BIM IN THE MAINTENANCE PHASE. The BIM model at the service of building management The BIM as a living model. From BIM to AIM.
- UD.6 COLLABORATIVE WORK. Standards: BIM Guides and classification systems The importance of nomenclature in the parametric world Processes and workflows Common Collaborative Environment (CDE).
- UD.7 ADVANTAGES AND CHALLENGES TO THE USE OF BIM. Changes in the way we work with BIM Challenges Myths Will the whole sector use BIM?
- UD.8 BIM STRATEGY IN THE WORLD. BIM Scenario in some countries Current situation in Spain The BIM Commission.
- UD.9 WHERE TO START WITH THE BIM? Practical advice.
- UD.10 BIM TERMINOLOGY Glossary of BIM specific terms.

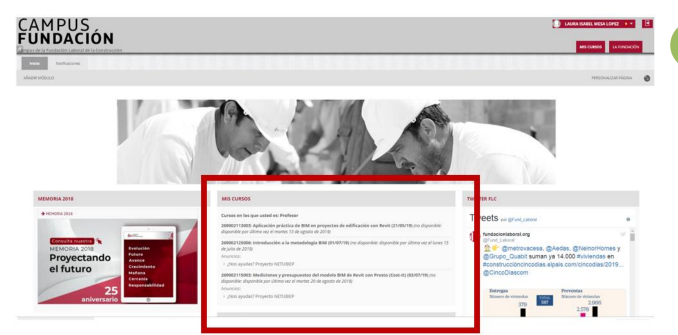


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On the same website where you can subscribe for the coruses, there is also a blog where the NET-UBIEP project has been promoted which can be found <u>here</u>.

Once you long in the portal, this will appear on your screen with a couple of the BIM courses where project materials are included (inside the red square) that are still active or just finished. Please, bear in mind, that in summer courses are not running.



If you click on the course this will appear and to see project click on "documentación complementaria" on the left.



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www.net-ubiep.eu - netubiep.project@net-ubiep.eu.it





And here the Net-UBIEP courses can be found.



#### 2.7 The Netherlands

#### 2.7.1 E-course description

Technicians are responsible for the proper execution of the design. They often play the role of executor or (managerial) engineer. In addition, technicians play an important role in the management and maintenance of buildings. To achieve this, knowledge of aspects concerning a Building Information Model or a BIM is required. By taking note of what BIM is, BIM concepts, which BIM processes are applicable and how BIM can be used in management and maintenance (asset management). This training offers the participant this knowledge in the form of this e-learning module.

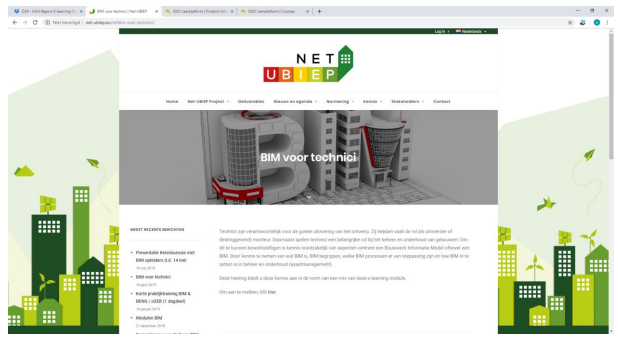
The developed E-learningcourse is freely available for people who are interested. Potential participants can apply on the Net-UBIEP website: <u>http://www.net-ubiep.eu/nl/bim-voor-technici/</u>

This project has received funding from the European Union's Horizon 2020 research and innovation programme

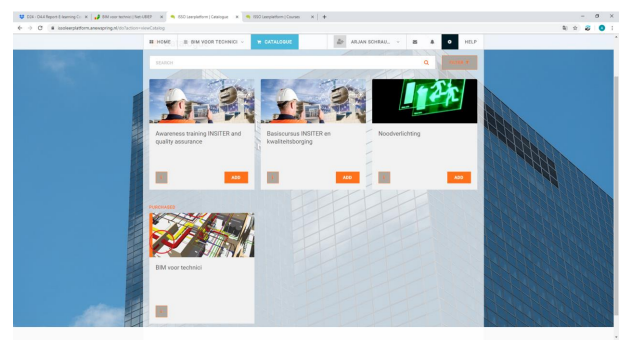
under grant agreement No.754016

## NET-UBIEP | Network for Use BIM to Increase Energy Performance





and the course can be found at: https://issoleerplatform.anewspring.nl/do?action=viewCatalog



More specific: <u>https://issoleerplatform.anewspring.nl/do?action=viewProduct&id=151</u>

#### 2.6.2 Functionalities and features of the e-learning platform

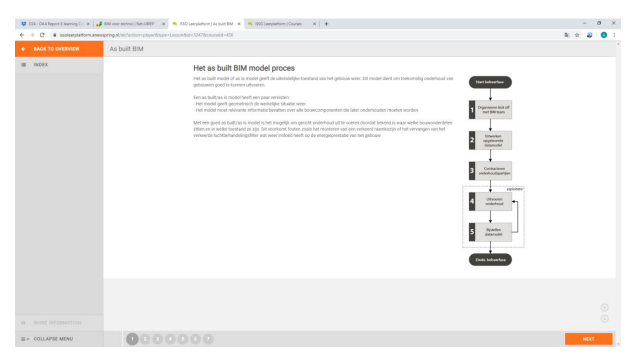
The e-learning course consists of different topics:





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•	Ontsluiting informatie in BIM		
•	Duurzaamheid & BIM	INTALE 2	
· ·	Juridische aspecten en BIM	DUTALE X	
•	BIM kwaliteitsmanagement en BIM protocol	GETALS Y	
	BIM tools	SETALE 3	
	BIM assetmanagement	DETAGE S	
•	Informatiebehoefte BIM	DETAILS X	
	As built BIM	DEFNER X	
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Each of these topics starts with an description of the subject. After this the subject is discussed more indepth.



Where needed the e-learning module is enriched with illustration and scheme's. We are working to add video material to the e-learning material where a fellow worker in the field explains the different parts of the specific subject. However this functionality will be added at the end of 2019 and is therefore not available at this moment.

At the end of each chapter, questions are asked to check if the participant has acquired the knowledge.

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The next step is to develop exams to certify the technician.



This project has received funding from the European Union's Horizon 2020 research and innovation programme

under grant agreement No.754016



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This deliverable reflects only the author's view. The Agency is not responsible for any use that may be made of the information it contains.

The present deliverable will be update during the project in order to align the outcome to the market needs as well as to other BIM related projects realized within Horizon 2020 program.

The updated version of the deliverable will be only available in the website of the project www.net-ubiep.eu.

Some deliverables could also be translated in partners national languages and could be find in the respective national web pages. Click on the flags to open the correspondence pages:





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