

Provided by the author(s) and University of Galway in accordance with publisher policies. Please cite the published version when available.

Title	Training courses and learning material on energy efficient building operation
Author(s)	Blanes, Luis M.; Keane, Marcus M.; Janev, Valentina
Publication Date	2022-03-31
Publication Information	Blanes, Luis M., Keane, Marcus M., & Janev, Valentina. (2022). Training courses and learning material on energy efficient building operation: SINERGY Consortium.
Publisher	SINERGY Consortium
Link to publisher's version	https://project-sinergy.org/
Item record	http://hdl.handle.net/10379/17338

Downloaded 2024-05-02T22:19:46Z

Some rights reserved. For more information, please see the item record link above.





WP₃ Learning Material, Training Courses and Joint Proposal Preparation

D3.3 Training Courses and Learning Material on Energy Efficient Building Operation (v1)

Deliverable due date	31/03/2022
Deliverable submission date	31/03/2022

Dissemination level (marked with "X")				
PU	Public, to be freely disseminated	Х		
CO	Confidential, only for members of the consortium including the Commission			



This project has received funding from the H2020 programme of the European Union under GA No. 952140



Project metadata

Project Acronym	SINERGY
Project Title	Capacity building in Smart and Innovative eNERGY management
Project Website	https://project-sinergy.org/
Grant Agreement no.	952140
Call identifier	H2020-WIDESPREAD-2020-5
Topic identifier	WIDESPREAD-05-2020
Funding scheme	Twinning
Project duration	January 1 st , 2021 - December 31 st , 2023 (36 months)
Coordinator	Institute Mihajlo Pupin (IMP)

Document metadata

Deliverable no.	D3.3		
Deliverable title	Training Courses and Learning Material on Energy Efficient Building Operation (v1)		
Related WP no.	WP3		
Related WP title	Learning Material, Training Courses and Joint Proposal Preparation		
Lead beneficiary	NUIG		
Contributors			
Deliverable type	Other		

Document revision history				
Version/name	Date	Institution	Author(s)	
V1.0 (draft)	28/03/2022	NUIG	Luis M. Blanes, Marcus M. Keane	
Internal review	29/03/2022	IMP	Valentina Janev	
Final version	30/03/2022	NUIG	Luis M. Blanes, Marcus M. Keane	



Executive Summary

The main objective of SINERGY work package 3 is to establish collaboration with strategic partners, i.e. AIT and NUIG, and enable expertise and "know-how" exchange in the area of smart grids, distributed energy resources, building optimization and building information modelling.

Task 3.2 focuses on the preparation of training courses on Energy efficient building operation, mainly provided by the partner NUIG National University of Ireland Galway. The report (Deliverable 3.3) summarizes the training courses under elaboration in the first reporting period, from January 2021 to March 2022. Due to COVID-19, in the first reporting period, 2 lectures were delivered online.

The first face-to-face training has been scheduled for the period from 31st of May to 2nd of June 2022.

Table of Contents

1.	Introduction	.4
2.	Summary of Lectures	.6
3.	Conclusion	6

List of Figures

Figure 1. All Lectures in SINERGY repository (example)	in SINERGY repository (example)4
--	----------------------------------

List of Tables

Table 1. Energy Efficient Building Operation (prepared by M15)	5
Table 2. Additional lectures to be prepared by M30	16

Abbreviations and Acronyms

EEBO Energy Efficient Building Operation

4



1. Introduction

The main scope of work package 3 (Learning Material, Training Courses and Joint Project Proposals Preparation) can be summarized as:

- Task 3.1: Preparation of training courses on Smart Grid technologies (this report)
- Task 3.2: Preparation of training courses on Energy Efficient Building Operation (D3.2)
- Task 3.3: Joint project proposals preparation and management skills upgrade (D3.3)

This report points to the proposed lectures by NUIG (see for instance Figure 1, a screenshot from the SINERGY repository)¹

The modules developed will consist in a video lecture developed using Kaltura. A link to the video lecture will be provided within the SINERGY portal as an e-course series.

Table 1 gives a summary list of lectures prepared in the first reporting period, from January 2021 until March 2022.

S .			Search			
	>inergy					
Capacity building	in Smart and In	novative				
eNERGY manager	ment					
Home 👻	Project 👻	Pilots eLearning - Events - Expected Results - JoinUs -				
Home >						
	65 - 1 - 1 - 1 - 1					
Domain Energy-	efficient buildin	g operation 🗸				
Status - Any -	~					
Apply						
ID	Partner					
	NUIG	The Challenges and Opportunities in Optimising the Holistic Environmental Performance of Buildings				
EEBO-01	NUIG	Module 01 - Introduction to the SINERGY Efficient Building Operation Lecture Series				
EEBO-02	NUIG	Module 02 - Buildings Management Systems - Technology Assessment				
EEBO-03	EEB0-03 NUIG Module 03 - Buildings Grid Readiness - Technology Assessment					
EEBO-04 NUIG Module 04 - Introduction to Building Simulation for Building Operation						
EEBO-05 NUIG Module 05 - Urban Scale Building Simulation						
EEBO-06	0-06 NUIG Module 06 - Uncertainty, Calibration and Sensitivity of Building Energy Models					
EEBO-07	FERC-07 NUIG Module 07 - Introduction to Fault Detection and Diagnosis in Buildings					
EEBO-08	NUIG	Module 08 - Flexibility in Building Energy Models				
	2000 NEIC Module 00 - Machine Learning Techniques for Building Energy (Observe & Dredict)					
FEBO-09	NUIG	Module 09 - Machine Learning Techniques for Building Energy (Observe & Predict)				

Figure 1. NUIG Lectures in SINERGY repository (example)

Table 1 gives a list of lectures prepared in the first reporting period, from January 2021 until March 2022.

¹ <u>SINERGY Lectures | Project Sinergy (project-sinergy.org)</u>



	Energy Efficient Building Operation		
ID	Module Title (version 1)	Delivered by:	Status:
EEBO-01	Module 01 - Introduction to the SINERGY Efficient Building Operation Lecture Series	NUIG	done
EEBO-02	Module 02 - Buildings Management Systems - Technology Assessment	NUIG	done
EEBO-03	<u>Module 03 - Buildings Grid Readiness -</u> <u>Technology Assessment</u>	NUIG	done
EEBO-04	Module 04 - Introduction to Building Simulation for Building Operation	NUIG	done
EEBO-05	Module 05 - Urban Scale Building Simulation	NUIG	done
EEBO-o6	Module 06 - Uncertainty, Calibration and Sensitivity of Building Energy Models	NUIG	done
EEBO-07	Module 07 - Introduction to Fault Detection and Diagnosis in Buildings	NUIG	done
EEBO-o8	<u>Module 08 - Flexibility in Building Energy</u> <u>Models</u>	NUIG	done
EEBO-09	Module 09 - Machine Learning Techniques for Building Energy (Observe & Predict)	NUIG	done
EEBO-10	Module 10 - Machine Learning Techniques for Building Energy (Adjust & Manage & Interact)	NUIG	done

Table 1. Energy Efficient Building Operation (prepared by M15)



2. Summary of Lectures









Capacity building in Smart and Innovative eNERGY management

)



















3. Conclusion

In the first reporting period, 10 lectures were developed.

Because of COVID-19, 2 lectures were presented online (as part of the SINERGY session at the Big Data Analytics Summer School), while the rest will be presented in face-to-face settings at NUIG premises on 1* and 2* of June 2022.

In this 10 first lectures we have covered introductory modules addressing the main concepts and methodologies regarding Efficient Building Operation. The intention is to provide to the audience with an overview of different disciplines applied to the specific building energy problems, and more specifically to the operational stage of the building life cycle (BLC).

These 10 first modules cover all relevant topics related to building performance simulation and building operation.

Table 2 points to additional lectures that are under development and will be delivered by M30. We plan to add more lectures tailored to IMP PhD students as a result of the proposed itineraries for cross collaboration, the pilot availability and potential for publications and the mentoring activities between NUIG-AIT-IMP.

	Smart Grid Technologies			
ID	Title	Keywords		
EEBO-11	Module 11 - Building Information Models (BIM) applications for Building Operation.	Interoperability, Architecture Engineering and Construction Industry, IFC,		
EEBO-12	Module 12 - Modelling of District Heating and Cooling Systems	District Heating and Cooling, Thermal Energy Networks,		
EEBO-13	Module 13 - Model Predictive Control applications for Building Energy Efficiency.	Model Predictive Control, Thermal Inertia, Multi-Obective Optimization,		
EEBO-14	Module 14 - Urban Scale Building Simulation Tools and Methods.	IES-VE, Energy Plus, CityGML		
EEBO-19	Module 19 - Financial Feasibility of Building Renovation.	Bankability, Building Lifecycle Analysis, Lifecycle Cost,		
EEBO-20	Module 20 - Resilience in Building Energy Models	Climate Adaptation, Risk Modelling, Threat Modelling, Disaster Preparedness		

Table 2. Additional lectures to be prepared by M30