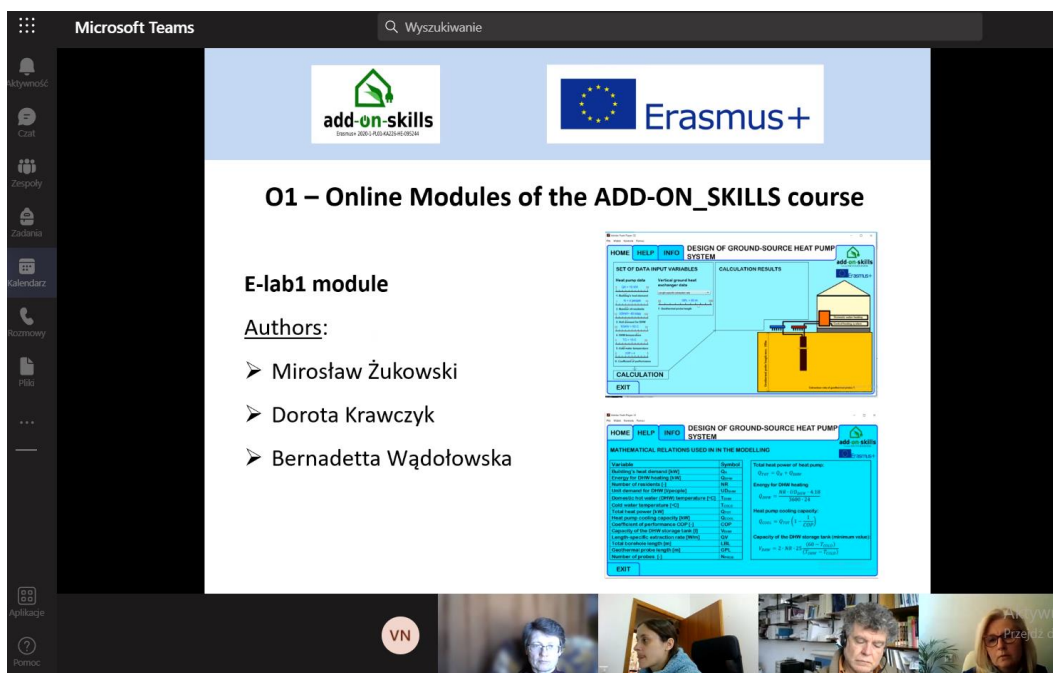
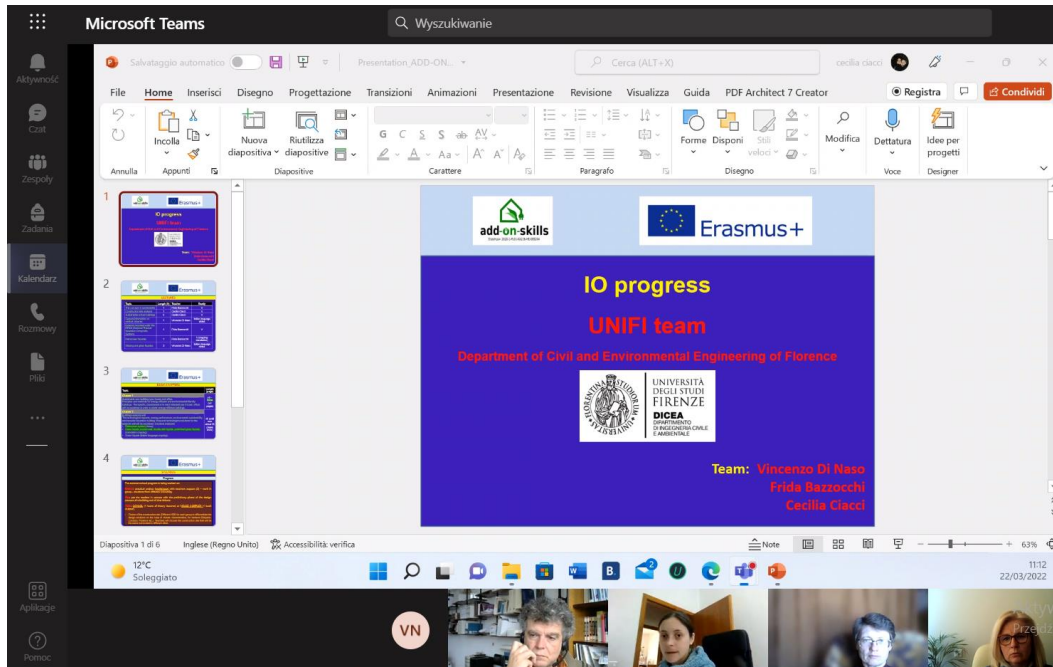


Meeting 22 March 2022

The meeting of the ADD-ON SKILLS project – Advanced Digital Design course ON modern buildings developing SKILLS for young engineers – took place at MS Teams platform on 22 March 2022.

During the meeting, the coordinators discussed the progress of the Intellectual Project Outputs

The next virtual coordinators meeting is scheduled for April 5th.



Microsoft Teams

Wyszukiwanie

add-on-skills
Erasmus 2021-2024-642345-DE-001


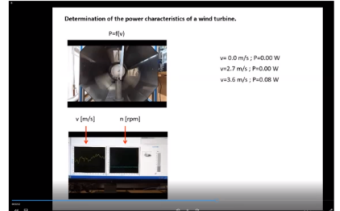
Erasmus+

O1 – Online Modules of the ADD-ON_SKILLS course

EDUCATIONAL MOVIE –

Wind Energy – Wind Turbines

Author:
Tomasz Teleszewski

Wind Energy - Wind Turbines

Determination of the power characteristics of a wind turbine.

$P (W)$

$v (m/s)$

$n (rpm)$

$w = 0.0 m/s ; P = 0.00 W$
 $w = 2.7 m/s ; P = 0.00 W$
 $w = 3.0 m/s ; P = 0.00 W$

VN

Przedz...

Microsoft Teams

Wyszukiwanie

Salvataggio automatico

Presentation_ADD-ON...

Cerca (ALT+X)

ceccia ciacci

Condividi

File Home Inserisci Disegno Progettazione Transizioni Animazioni Presentazione Revisione Visualizza Guida PDF Architect 7 Creator

Registra

Modifica

Dettatura

Idee per progetti

Voce

Designer

1

2

3

4

add-on-skills
Erasmus+

LECTURES

Topic	Length (h)	Teacher	Ready
The concept of sustainability	1	Frída Bazzocchi	V
Construction site analysis	1	Cecilia Ciacci	V
Sustainable school buildings	4	Cecilia Ciacci	V
General information on vertical closures	1	Vincenzo Di Naso	Italian language slides
External insulated walls: the ETICS (External Thermal Insulation Composite System).	1	Frída Bazzocchi	V
Rainscreen façades	1	Frída Bazzocchi	V (ongoing translation)
Glazing and glass façades	3	Vincenzo Di Naso	Italian language slides

Nota: la lezione sulle lightweight walls non verrà fatta in quanto quella relativa agli ETICS richiede un'ora e non solamente mezz'ora di lezione.

Diapositiva 2 di 6

Inglese (Regno Unito)

Accessibilità: verifica

12°C

Soleggiato

11:06

22/03/2022

VN

CC

Przedz...