# SLS4VET

### **Lesson Study**

for VET - Teachers' collaboration for Improving the Quality of Vocational Education and Training

2020-2023



# SLS4VET

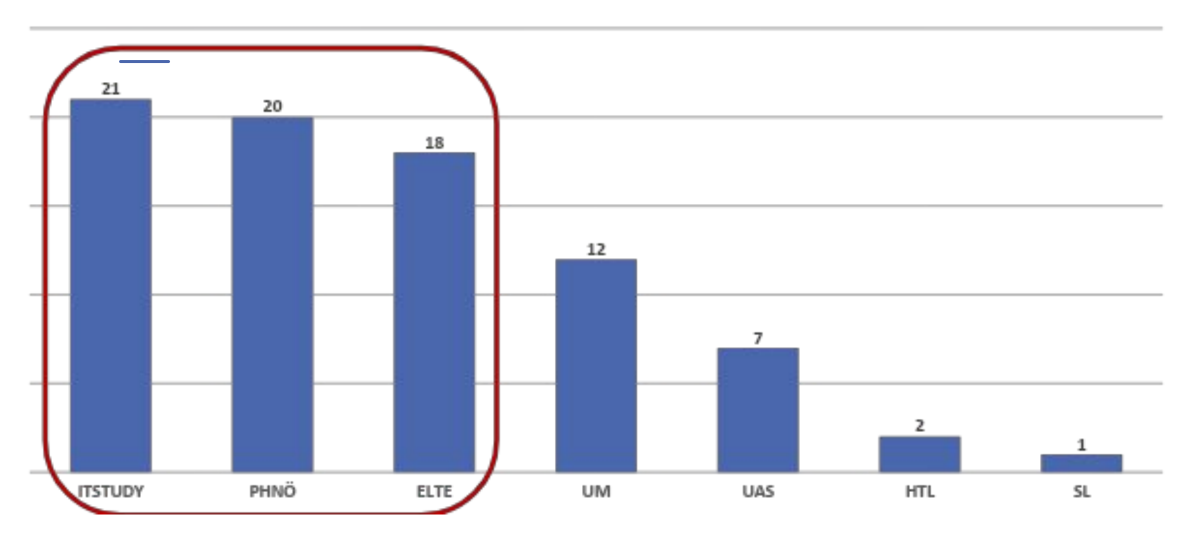
### Dissemination

5th Partner Meeting

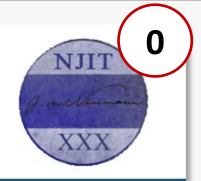
Malta, 10-11 November 2022

#### Partners' dissemination activities





**Frontrunners** 



BMSZC Neumann János Informatikai Technikum

[ Hungary ]

Read more >



University of Applied Sciences
Utrecht

[The Netherlands]

Read more >



Pädagogische Hochschule Niederösterreich

[Austria]

Read more >



Stichting Landstede

[The Netherlands]

Read more >



Universita ta Malta

[Malta]

Read more >



HTL Wiener Neustadt

[Austria]

Read more >



Institute of Tourism Studies

[ Malta ]

Read more >



ELTE PPK Institute of Intercultural Psychology and

Education

[ Hungary ]

Read more >



iTStudy Hungary Ltd.

[ Hungary ]

Read more >

### Awarded by the LS4VET Open **Badges of Dissemination**





### L-Università ta' Malta

4150 people were reached on FB in February 2021



#### Faculty of Education - University of Malta

Published by James Calleja 2 · 21 February at 13:56 · 3

As part of the LS4VET (Is4vet.itstudy.hu/) Erasmus+ project, Collaborative Lesson Study Malta held a hybrid meeting with the lecturers at the Institute Of Tourism Studies - ITS who will be taking part in the piloting phase of the lesson study for VET e-learning course. This course will be carried out during the period March 2022 to May 2022.

#lessonstudy #clestum #ls4vet









4,150 People reached 391 Engagements

**Boost post** 

**1**5

6 shares









### Awarded by the LS4VET Open Badges of Dissemination



#### PÄDAGOGISCHE HOCHSCHULE NIEDERÖSTERREICH

#### Informatische Bildung und Medienbildung

Lesson Study an der HTL Wiener Neustadt











Zielperformanz						
Klasse	Lerner/Lernerin A	Lerner/Lernerin B	Lerner/Lernerin C			
Die Lernenden können	Der/Die Lernende kann	Der/Die Lernende kann	Der/Die Lernende kann			
typische Anwendungen aus den Bereichen Dateiverarbeitung, Datenbanken und Kommandozeile durch interaktives, entdeckendes Lernen identifizieren.	alle typischen Anwendungen aus den Bereichen Dateiverarbeitung, Datenbanken und Kommandozeile durch interaktives, entdeckendes Lernen identifizieren.	alle typischen Anwendungen zu Kommandozeilen und einige zu Datenbanken/Dateiverarbeitung durch interaktives, entdeckendes Lernen identifizieren.	wenige typische Anwendungen zu Kommandozeile/ Datenbanken/ Dateiverarbeitung durch interaktives, entdeckendes Lernen identifizieren.			
3-5 Wortmengen aus regulären Ausdrücken bilden.	5 Wortmengen aus regulären Ausdrücken bilden.	3-4 Wortmengen aus regulären Ausdrücken bilden.	1-2 Wortmengen aus regulären Ausdrücken bilden.			
3-5 reguläre Ausdrücke selbstständig bilden.	5 reguläre Ausdrücke selbstständig bilden.	3-4 reguläre Ausdrücke selbstständig bilden.	1-2 reguläre Ausdrücke selbstständig bilden.			
	Beobachtete/erreichte Kompete	enz (als Performanz beobachtbar)	2.			

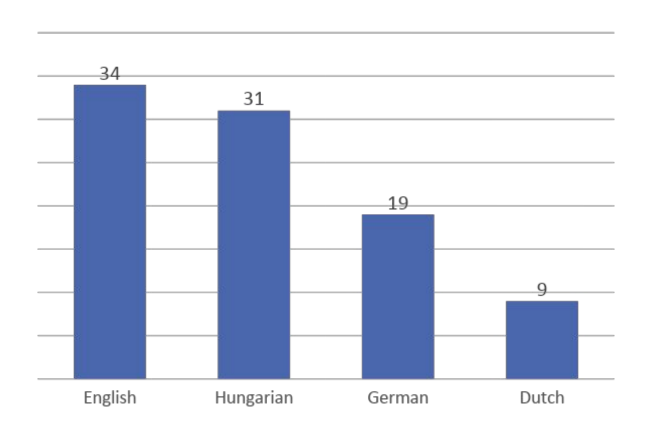
Adaptiert nach @Mewald (2019) in Mewald & Rauscher, S.242-243

Im Rahmen des <u>ERASMUS+ Projekts LS4VET</u> wurde an der HTBLuVA Wr. Neustadt eine Lesson Study Forschungsstunde zum Thema "Regular Expressions" entwicklet und in zwei Zyklen pilotiert. Die Ergebnisse sind im Stundenbild und den Berichten nachzulesen. Auch die Unterrichtsmaterialien sind verfügbar (s.u.). Über weitere Forschungsstunden zu dem

https://bit.ly/3cKNoMq

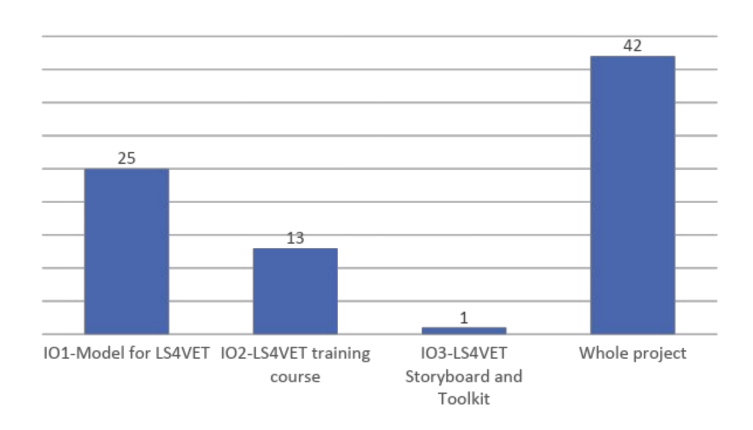


### Dissemination activities by language



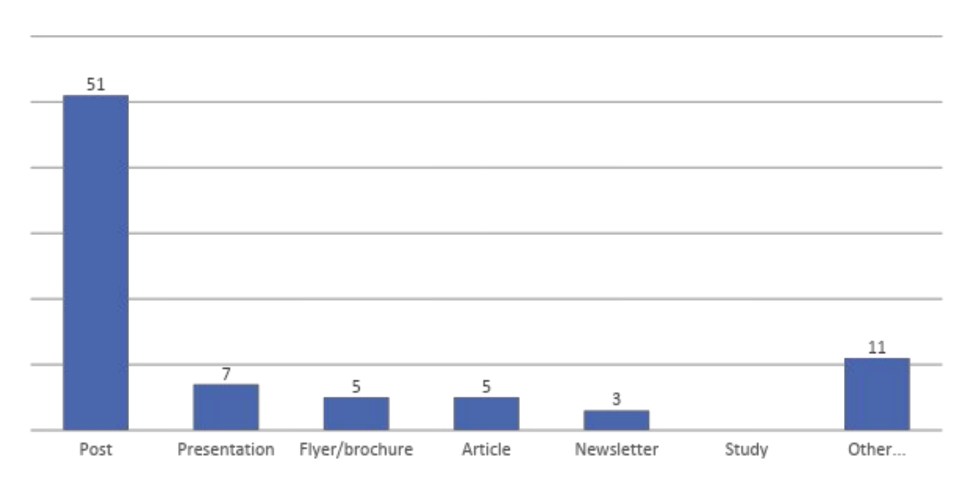


## Dissemination activities by related **IO**



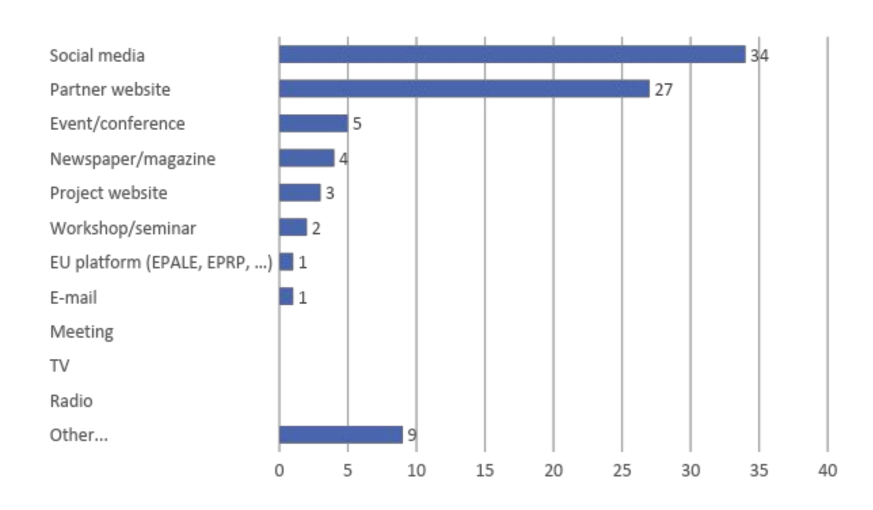


# Dissemination activities by type



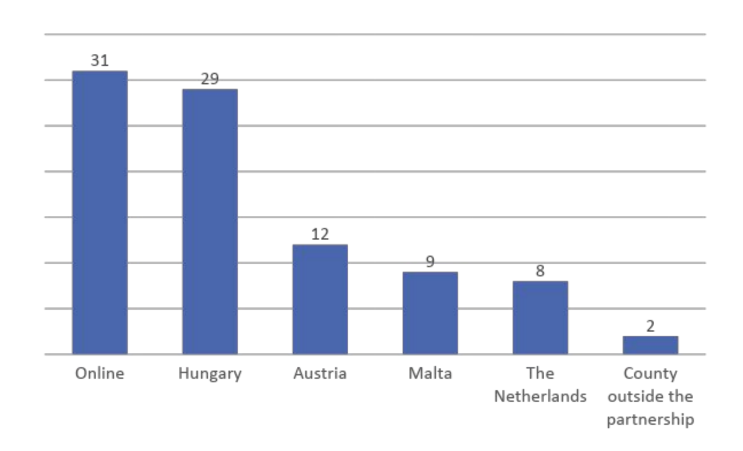


## Dissemination activities by channel



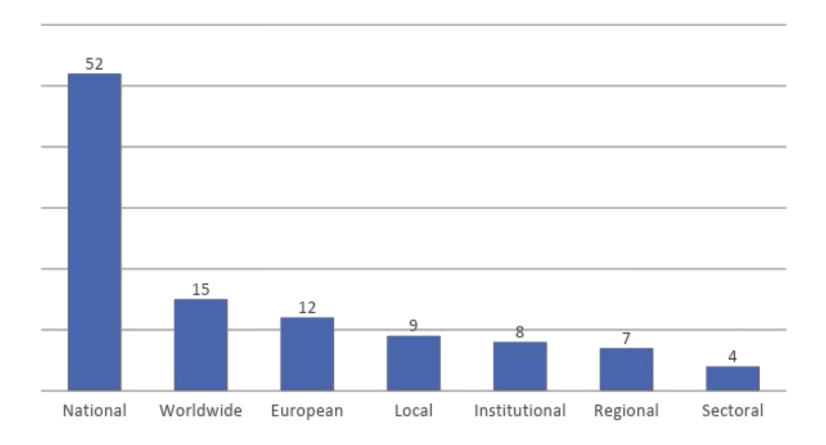


## Dissemination activities by geographical **loc**ation



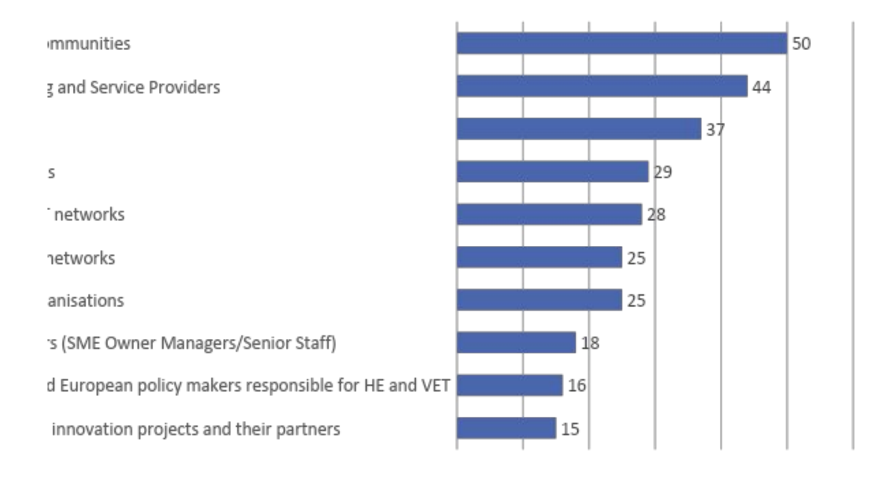


## Dissemination activities by <a href="level">level</a>





# Dissemination activities by target group



### Dissemination Strategy

Partner	Responsible for dissemination	E-mail
ELTE	Eszter Bükki	mailto:eszterbukki@caesar.elte.hu
iTStudy(HU)	Annamária Kacsur	mailto:annamaria.kacsur@itstudy.hu
NJIT (HU)	Péter Kaufmann	<u>kaufmann.peter@njszg.hu</u>
PHNÖ (AT)	Claudia Mewald	claudia.mewald@ph-noe.ac.at
UM (MT)	James Calleja	mailto:james.j.calleja@um.edu.mt
ITS (MT)	Mariah Debono	mailto:mariah.debono@its.edu.mt
UAS (NL)	???	
HTL (AT)	???	
SL (NL)	???	

- Dissemination
- Data\_protection
- Design
- Dissemination\_reports
- Dissemination\_strategy
- Document templates
- 🕀 🖿 Flyer
- IO\_Summaries
- Newsletters
- Partner\_introduction
- Project\_description



- LS4VET\_Flyer\_DE\_v6.pdf
- 以 LS4VET\_Flyer\_EN\_v6\_2.pdf
- LS4VET\_Flyer\_HU.pdf

S4VET\_Flyer\_NL.pdf

Standard dissemination materials





#### Lesson Stu

Teachers' collaboration Quality of Vocational E

#### AIMS

The LS4VET project aims methodology for the se deep and sustainable of the quality of ed apply the methor particularly

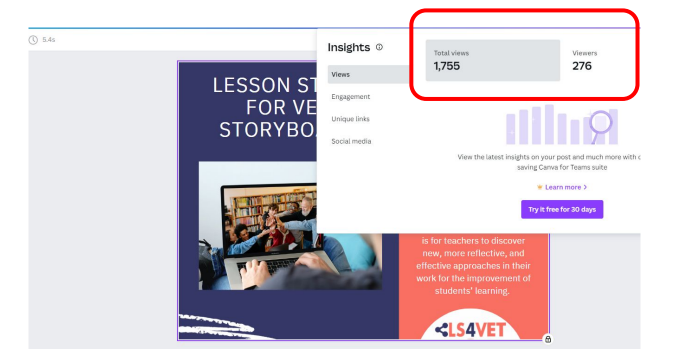




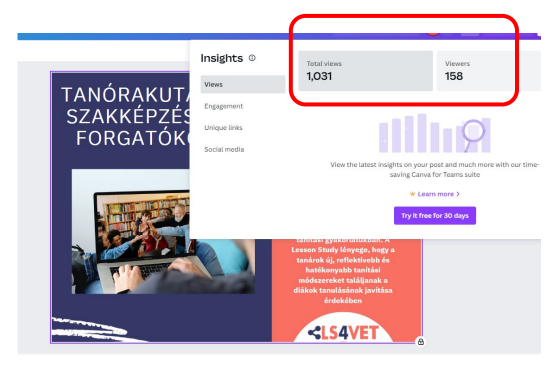
### LS4VET Flyer

# Number of visitors who studied LS4VET Storyboard on the project website

#### In English



### In Hungarian



### Dissemination of Project Results

	Responsible		EN	HU	DE	NL
101 Model for LCAVET	LIAC	1 <sup>st</sup> newsletter	<b>V</b>	<b>V</b>	<b>V</b>	
IO1 - Model for LS4VET	UAS	IO1 summary	<b>V</b>	<b>~</b>	<b>V</b>	
IO2 - LS4VET training course	iTStudy	2 <sup>nd</sup> newsletter	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
		IO2 summary	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
102 ISAVET Standboard and Tablet	UM	3 <sup>rd</sup> newsletter				
IO3 - LS4VET Storyboard and Toolkit		IO3 summary				
IOA ISAVET abook	FITE	4 <sup>th</sup> newsletter				
IO4 - LS4VET eBook	ELTE	IO4 summary				

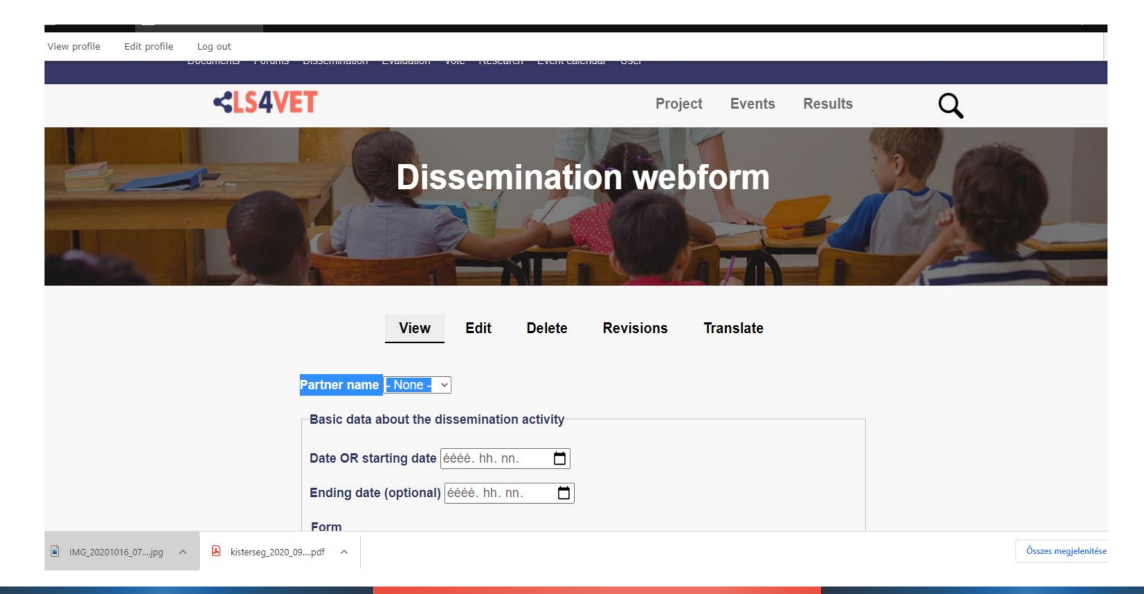
### Dissemination of Events

			EN	ни	DE	NL
Multiplier event 1 Recruitment event for LS4VET training course in Austria (30 p.)	PHNÖ	30.11.2021	<b>✓</b>	<b>/</b>		
Multiplier event 2 Recruitment event for LS4VET training course in The Netherlands (30p.)	UAS					
Multiplier event 3 Recruitment event for LS4VET training course in Malta (30 p.)	UM					
Multiplier event 4 Recruitment event for LS4VET training course in Hungary (30 p.)	ELTE	16.09.2022	•	•		
Multiplier event 5 Project Closing Conference in Hungary (50 p.)	ELTE					

## Dissemination of Meetings

			EN	HU	DE	NL
Kick-off meeting – (Online)	01-02.10.2020	ELTE	<b>V</b>	<b>✓</b>		
2nd partner meeting – (Online)	27-28.05.2021	UAS	<b>V</b>	<b>✓</b>		
3rd partner meeting – Baden	23-24.03.2022	PHNÖ	<b>~</b>	<b>✓</b>		
4rth partner meeting – Gödöllő	02-03.06.2022	iTStudy	<b>~</b>	<b>✓</b>		
5th partner meeting - Msida	10-11.11.2022	UM				

### How to??



#### **Project basics**

Title: Teachers' Collaboration through Lesson
Study for Improving the Quality of Vocational

**Education and Training** 

**Acronym: LS4VET** 

Project ID: 2020-1-HU01-KA202-078848

**Program:** Erasmus+ KA2

**Project Type:** Strategic Partnership

**Target group:** teachers and trainers working in

**VET** schools

**Secondary target group:** teacher educators and

student teachers

**Beneficiaries:** VET students

Participant countries: Austria, Hungary, Malta,

The Netherlands

**Project start:** 1 September 2020

Project end: 31 August 2023





#### **Project coordinator**

Project coordinator: ELTE - Faculty of Education and Psychology, Institute of Intercultural Psychology and Education

Project leader: Prof. Dr. János Győri

Project coordinator contact person: Eszter Bükki

Address: 23-27 Kazinczy u. Budapest 1075, Hungary

E-mail: ls4vet@ppk.elte.hu

Phone: + (36-1) 461-4500 / 3895

#### **Partners**

iTStudy Hungary Educational and Research Centre Ltd. (Hungary)

Neumann János Computer Science Technical School (Hungary)

Pedagogische Hochshule Niederösterreich (Austria)

<u>Vocational School Baden Lower Austria</u> (Austria)

<u>Universita ta Malta</u> (Malta)

<u>Institute of Tourism Studies</u> (Malta)

**University of Applied Sciences Utrecht** (Netherland)

<u>Stichting Landstede</u> (Netherland)

# THANK YOU FOR YOUR ATTENTION

Mária Hartyányi iTStudy Hungary Research and Education Centre for IT

