



SAFE
Grant Agreement No.:
2020-1-DE03-KA226-SCH-093590
Multiplier Event

Co-funded by the
Erasmus+ Programme
of the European Union



SAFE

Streaming Approaches for Europe – Enhancing the digital competences by streaming approaches for schools to tackle the challenges of COVID-19

Multiplier Event in partner countries

Project Title: Streaming approaches for Europe – Enhancing the digital competences by streaming approaches for schools to tackle the challenges of COVID-19

Acronym: SAFE

Reference number: **2020-1-DE03-KA226-SCH-093590**

Project partners:

- P1 University Paderborn (UPB), DE
- P2 Ingenious Knowledge GmbH (IK), DE
- P3 TOMAS ROMOJARO (CEIP), ES
- P4 KURZY s.r.o. (ZEBRA), CZ





Table of Content

I Multiplier Event in Paderborn, Germany	3
1 Multiplier Event in Paderborn – Agenda	3
2 Multiplier Event in Paderborn – Some Impressions	4
II Multiplier Event in Czech Republic	8
1 Multiplier Event in Czech Republic – Agenda	8
2 Multiplier Event in Czech Republic – Some Impressions	10
III Multiplier Event in Spain	15
1 Multiplier Event in Spain – Agenda	15
2 Multiplier Event in Spain – Some Impressions	16



I Multiplier Event in Paderborn, Germany

1 Multiplier Event in Paderborn – Agenda

Agenda for the SAFE Multiplier Event – Monday, 07th of November 2022

APPROX. TIME	TOPIC
16:00 – 16.15	<i>Welcome Coffee</i>
16:15 – 16:30	A warm welcome the audience <i>(Marc Beutner)</i> <ul style="list-style-type: none"> ▪ Warm welcome ▪ Schedule of the meeting
16:30 – 17:00	General presentation about the SAFE project (Marc Beutner) <ul style="list-style-type: none"> ▪ General presentation about the SAFE Project
17:00 – 17.30	The SAFE Distance Learning Approach <i>(Marc Beutner)</i>
17:30 – 18:00	The SAFE Teacher Training Modules and Best Practice <i>(Marc Beutner)</i>
18:00 – 18:30	The SAFE Teacher Training Classroom Materials The SAFE Learning Videos <ul style="list-style-type: none"> ▪ The DISC Approach
	The SAFE Handbook for Teachers and Trainers <ul style="list-style-type: none"> ▪ Link to the table of content and structure
19:00 – OPEN END	Open Questions

2 Multiplier Event in Paderborn – Some Impressions

The SAFE Project- Multiplier Event

Introduction by UPB to the event.

UPB started by giving basic information on the project and the current status like the project duration, naming the different partner institutions etc. After the general introduction to the SAFE project, aims and objectives, the following IOs were presented and explained:

- General presentation about the SAFE Project
- The SAFE Teacher Training Classroom Materials
- The SAFE Learning Videos
- The SAFE Handbook for Teachers and Trainers

Afterwards Prof. Dr. Marc Beutner presented the SAFE Distance Learning Approach and explained the impact of eLearning, Blended-Learning and distance learning in the vocational education system.

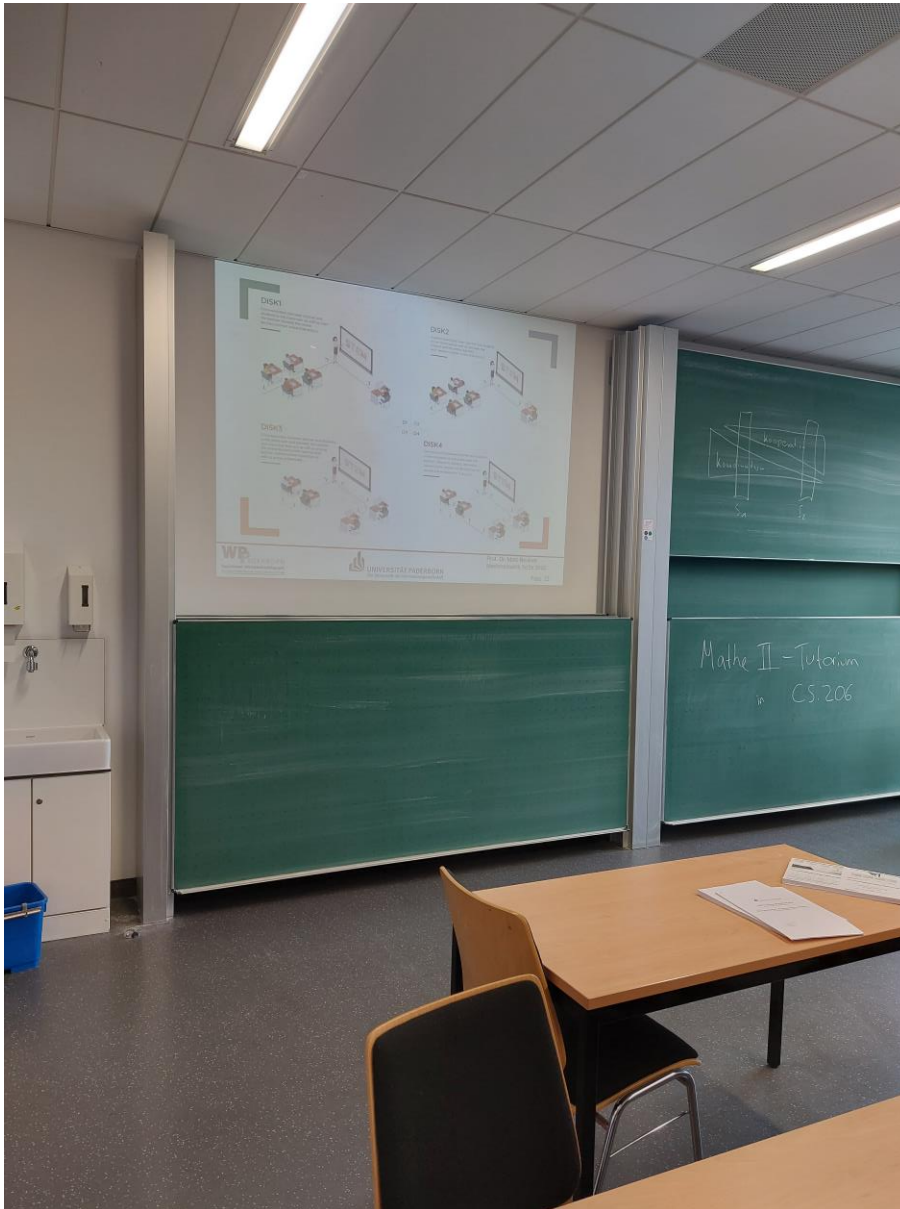
Ongoing the SAFE Teacher Training Modules were presented and discussed. The audience were very impressed about the use and work of the Twitch.tv and Streamlabs OBS.

To sum up:

The immediate feedback of the participants was positive. The participants agreed that there is a need for the supporting of students, teachers and educators in VET in the field of digitisation, digital transformation and digitalisation (just to name the core topics).









SAFE
Grant Agreement No.:
2020-1-DE03-KA226-SCH-093590
Multiplier Event

Co-funded by the
Erasmus+ Programme
of the European Union



II Multiplier Event in Czech Republic

1 Multiplier Event in Czech Republic – Agenda



Co-funded by the
Erasmus+ Programme
of the European Union



Agenda of Multiplier Event – Conference for Primary schools Project – SAFE

7 November 2022, Seč near Chrudim, Czech Republic

Streaming Approaches for Europe -
Enhancing the digital competences by streaming approaches for schools to tackle the challenges of
COVID-19
(SAFE) (Erasmus+, Key Activity 2)

2020-1-DE03-KA226-SCH-093590

9:00 – 9:30	Conference room opened
9:30 - 10:00	Welcome
10:00 – 10:30	Introduction of Zebra Language School – Alena Koutská, Senior Coordinator
10:30 – 11:00	SAFE Project Introduction – Alexandra Izraelová, project coordinator <ul style="list-style-type: none">• Aim of the project• Intellectual outputs of the project• Practical tips for teachers
11:00 – 12:00	Online Tools – Alexandra Izraelová, project coordinator





SAFE
Grant Agreement No.:
2020-1-DE03-KA226-SCH-093590
Multiplier Event

Co-funded by the
Erasmus+ Programme
of the European Union



- Practical workshop for teachers on how to implement technology tools into their online and also face-to-face teaching
- Interactive presentation with practical tips for teachers

12:00 – 12:30

Interactive Game – Soňa Nekvapilová, Director

Entertaining interactive game based on technology for teachers

12:30 – 13:30

Lunch

13:30 – 15:00

Workshop – hands-on approach, usage of streaming, Alexandra Izraelová, project coordinator



2 Multiplier Event in Czech Republic – Some Impressions





of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.









SAFE
Grant Agreement No.:
2020-1-DE03-KA226-SCH-093590
Multiplier Event

Co-funded by the
Erasmus+ Programme
of the European Union



III Multiplier Event in Spain

1 Multiplier Event in Spain – Agenda



Co-funded by the
Erasmus+ Programme
of the European Union



Agenda of Multiplier Event – Conference for Primary schools Project – SAFE

27-10 2022, CEIP TOMÁS ROMOJARO-FUENSALIDA

Room: Sala de usos múltiples

Time: 10-14

Streaming Approaches for Europe -
Enhancing the digital competences by streaming approaches for schools to
tackle the challenges of COVID-19
(SAFE) (Erasmus+, Key Activity 2)

2020-1-DE03-KA226-SCH-093590

10:00 Welcome and introduction of the school and SAFE Erasmus+ project

10:30 -12:00 Aims of the project:

- Intellectual outputs of the project
- Practical tips for teachers
- Streamlab APP

12:00-12:30 Breakfast and coffee time

12:30-13:00 Practical workshop on how to work with Streamlab at school, practical tips for teachers. Solving questions and problems.

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





SAFE
Grant Agreement No.:
2020-1-DE03-KA226-SCH-093590
Multiplier Event

Co-funded by the
Erasmus+ Programme
of the European Union



2 Multiplier Event in Spain – Some Impressions

Streaming Approaches for Europe -
Enhancing the digital competences by streaming approaches for schools to
tackle the challenges of COVID-19
(SAFE) (Erasmus+, Key Activity 2)

2020-1-DE03-KA226-SCH-093590

Date: 27-10-2022

Start: 10.00h

End: 14.00h

Place: CEIP Tomás Romojaro (Fuensalida, España)

Room: Sala de usos múltiples

Name of transcript writer: M^a Jesús López and Alberto Copeiro

Introduction and presentation of the SAFEProject and its IOS

Introduction of the event by the participant members of the CEIP Tomás Romojaro in the project: M^a Jesús López and Alberto Copeiro.

At the beginning, we introduce the project, the main aims and also introduce the institutions and partners that are working in the project.

After the introduction of the project, the following IOS were explained and presented:

- The streaming concept for schools, teacher training course on Streamlabs OBS and use of streaming platforms, creation of streaming videos and didactic

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



materials (on going) and the next teacher handbook on the eLearning approach and the SAFE-Streaming-in-School-Education-book.

Participants (teachers from other schools, future teachers that are currently studying for being teachers and vocational teachers) are really interested and enthusiastic, asking questions and talking about it.

We show Streamlab and provide practical examples to help you learn how it works.

After having breakfast, participants start practicing with Streamlab to solve possible doubts in their devices (laptops and/or tablets). They highlighted the need to use Streamlab to motivate students when they have problem accessing school. They consider Streamlab as a positive and motivating resource that will allow a direct approach to education.

Summing up, the event had a great acceptance and a final report. The attitude was very receptive, positive by everyone.

Some pictures of the event:



Does not consti
for any use wh

