



Erasmus+



SAVON  
KOULUTUSKUNTAYHTYMÄ



Program „Erasmus+“ KA1 action  
Project „International mobility - the opportunity of progress and innovation  
to professional excellence“

Traineeship in Kuopio (Finland)

**PARTICIPANTS: SIMAS PAULIUKENAS AND JONAS JANULEVICIUS**

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein

# WHAT IS THIS?

- ❖ International mobility - the opportunity of progress and innovation to professional excellence
- ❖ This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein



Erasmus+

# OVERALL

„Erasmus+“ mobility visit starts:

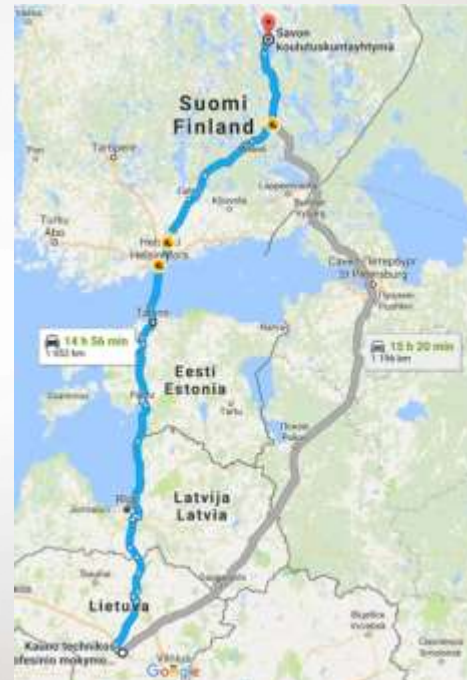
18<sup>th</sup> of November

„Erasmus+“ mobility visit ends:

17<sup>th</sup> of December

Duration:

30 days





# FINLAND

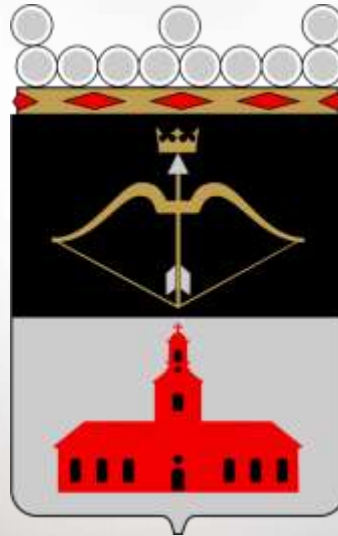
---

- ❖ National language – Finnish, Sweden
- ❖ Population – 5,5 million people
- ❖ Capital – Helsinki (1,4 million people)
- ❖ Currency – Euro
- ❖ XV summer Olympics took place in Helsinki
- ❖ Most popular sport – ice hockey



# KUOPIO

❖ Part of Northern Savonia (*Pohjois-Savo*) region located  
in eastern side of country



# KUOPIO CITY

- ❖ In 1775 king Gustav III ordered to create a city
- ❖ It's ninth most biggest town in the country with population of 112980 citizens
- ❖ Water canal's reach Baltic sea
- ❖ Biggest events - Finland ice marathons, Kuopio dance and music festivals, Pujo winter games
- ❖ Trampoline, Pujo (*Puijo*) tower



# DESTINATION (1)





# DESTINATION (2)





# SAVO CONSORTIUM FOR EDUCATION

- ❖ Savo Vocational College and Varkaus Upper secondary School
- ❖ Vocational, secondary and upper secondary education also apprenticeship training





# FUEL SYSTEM DIAGNOSIS AND REPAIR

---

- ❖ Correctly checking the system
- ❖ Recording faults
- ❖ Knowledge of the systems
- ❖ Repairing the systems

# GOALS

## ❖ Knowledge:

- recognize a fuel system;
- explain a fuel system;
- recognize and detect a fuel system failure;
- recognize the differences of the various fuel systems.

## ❖ Skills:

- repair a fuel system;
- fault finding in fuel systems;
- checking the fuel system;
- recognize and detect fuel system failure.



# TO DO LIST

- ❖ Do our best at a dealership;
- ❖ Try Finnish cuisine;
- ❖ See Kuopio's night life;
- ❖ Try Finnish sauna.



FIN.




**KEEP  
CALM**

ERASMUS

**IS COMING**

KeepCalmAndPosters.com



SAVO VOCATIONAL  
COLLEGE AND VARKAUS  
UPPER SECONDARY  
SCHOOL





SAVON AMMATTI-  
JA AIKUISOPISTO













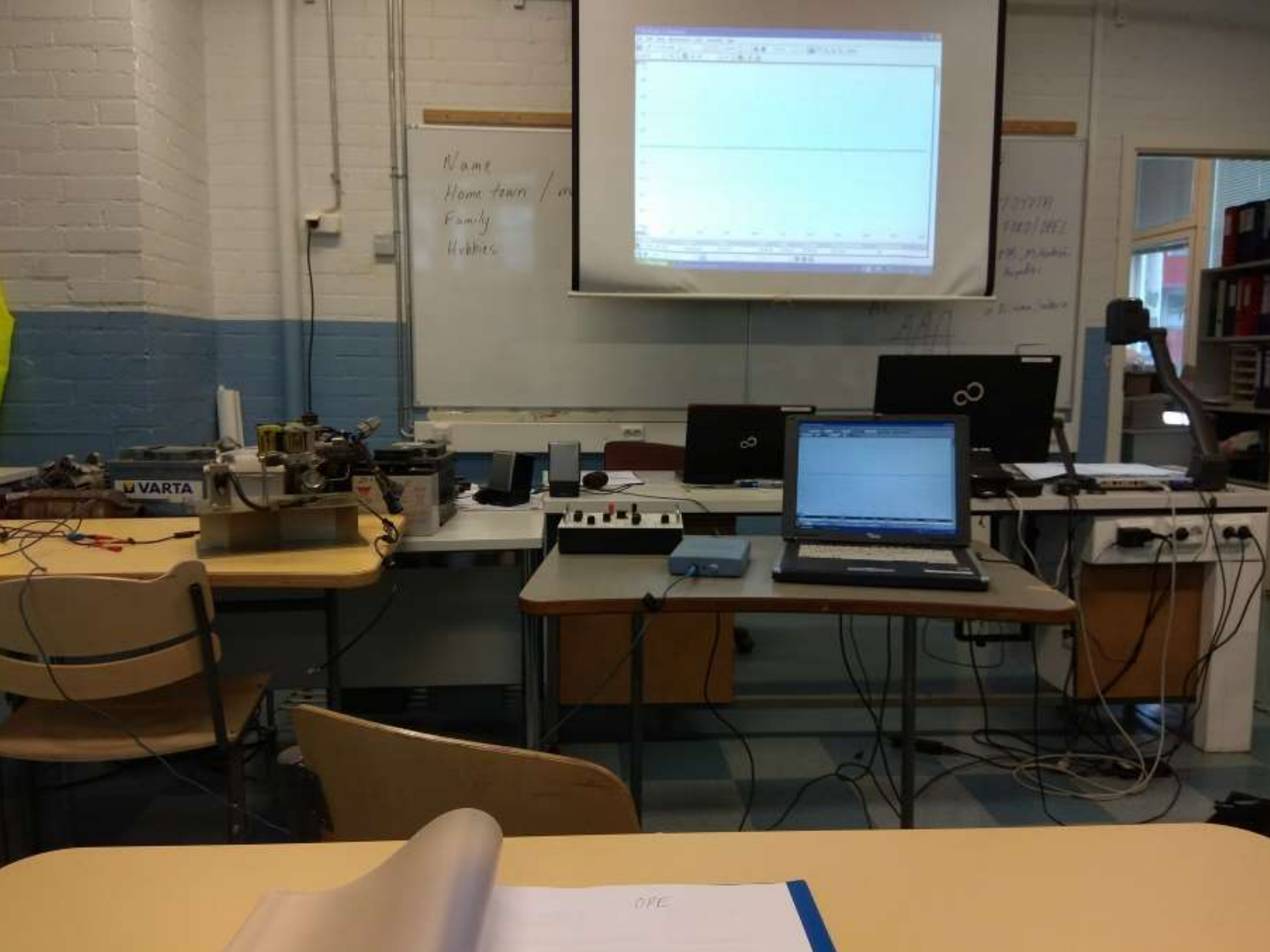
TYÖKALUVARASTO









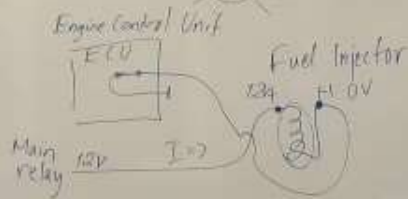
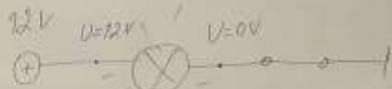


Name  
Home town / m  
Family  
Hobbies

1/2/2018  
1/2/2018  
1/2/2018  
1/2/2018

VARTA

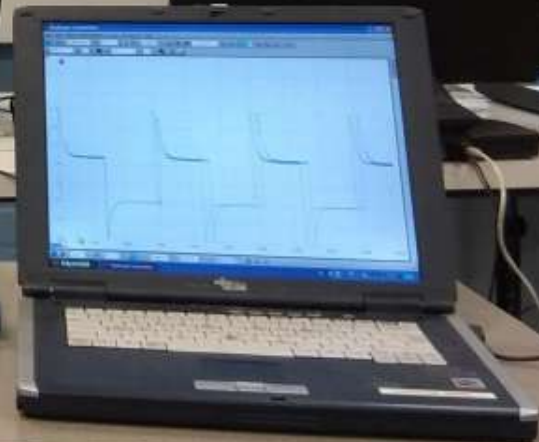
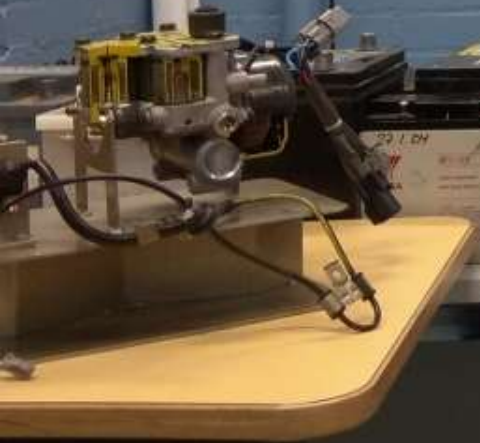
ORE

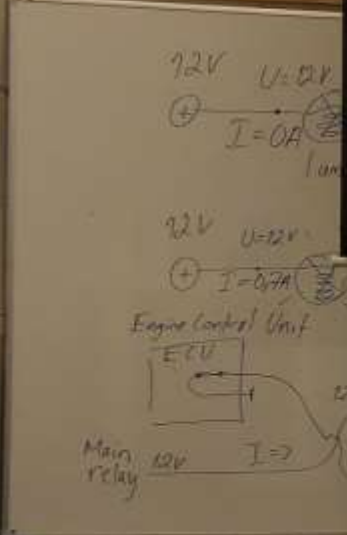
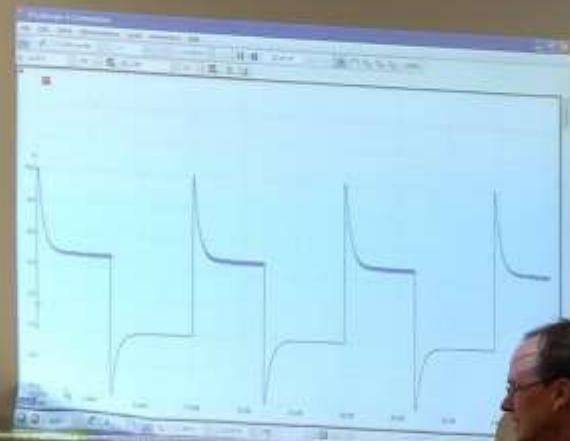


Frequency

Duty Cycle

7/11/2008





TOYOTA  
 FJRD/DEL  
 1  
 3  
 $\omega = 1s$   
 ...  
 ...



A laboratory workstation setup including a laptop displaying the same oscilloscope waveforms, a breadboard with electronic components, a power supply, and various cables. A camera on a stand is positioned to the right, recording the scene.





DIACNO













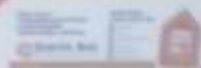








bauer



MAD-CRESC

MAD-CRESC

MAD-CRESC

MAD-CRESC











SIMAS PRACTICE AT  
MERCEDES BENZ

---





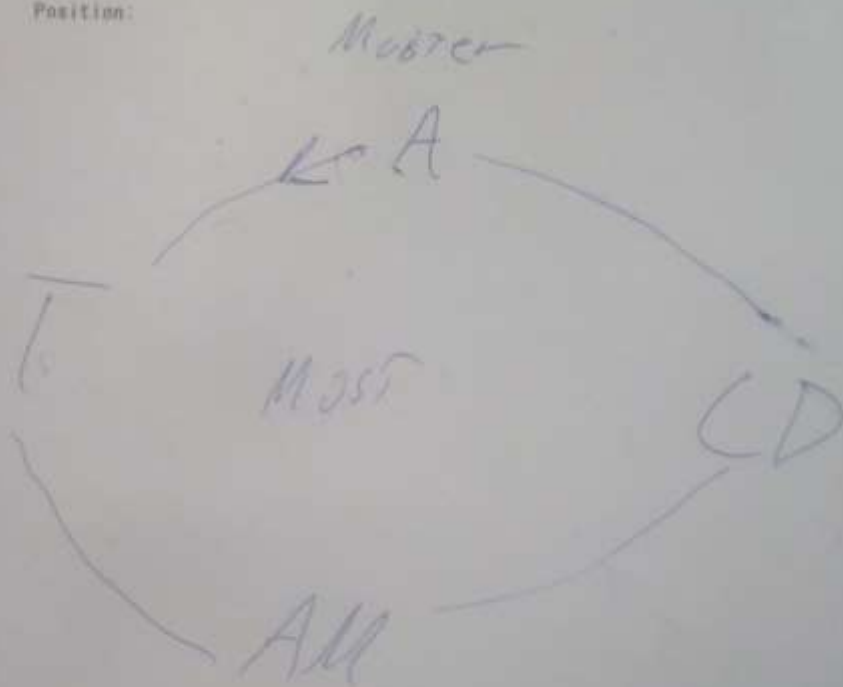








Position:

















089745  
S





A-sarja

















06.10.2017



SOVELLA













# JONAS GOES NISSAN









































KUOPIO CITY

---













































MR-672

FIAT

MCH-40

Mobil Mobil Mobil









SUNDAY

TERVETU OSA KUOPION KESKUSTAANI | WELCOME TO KUOPIO CITY CENTRE





# OUR HOSTEL

---















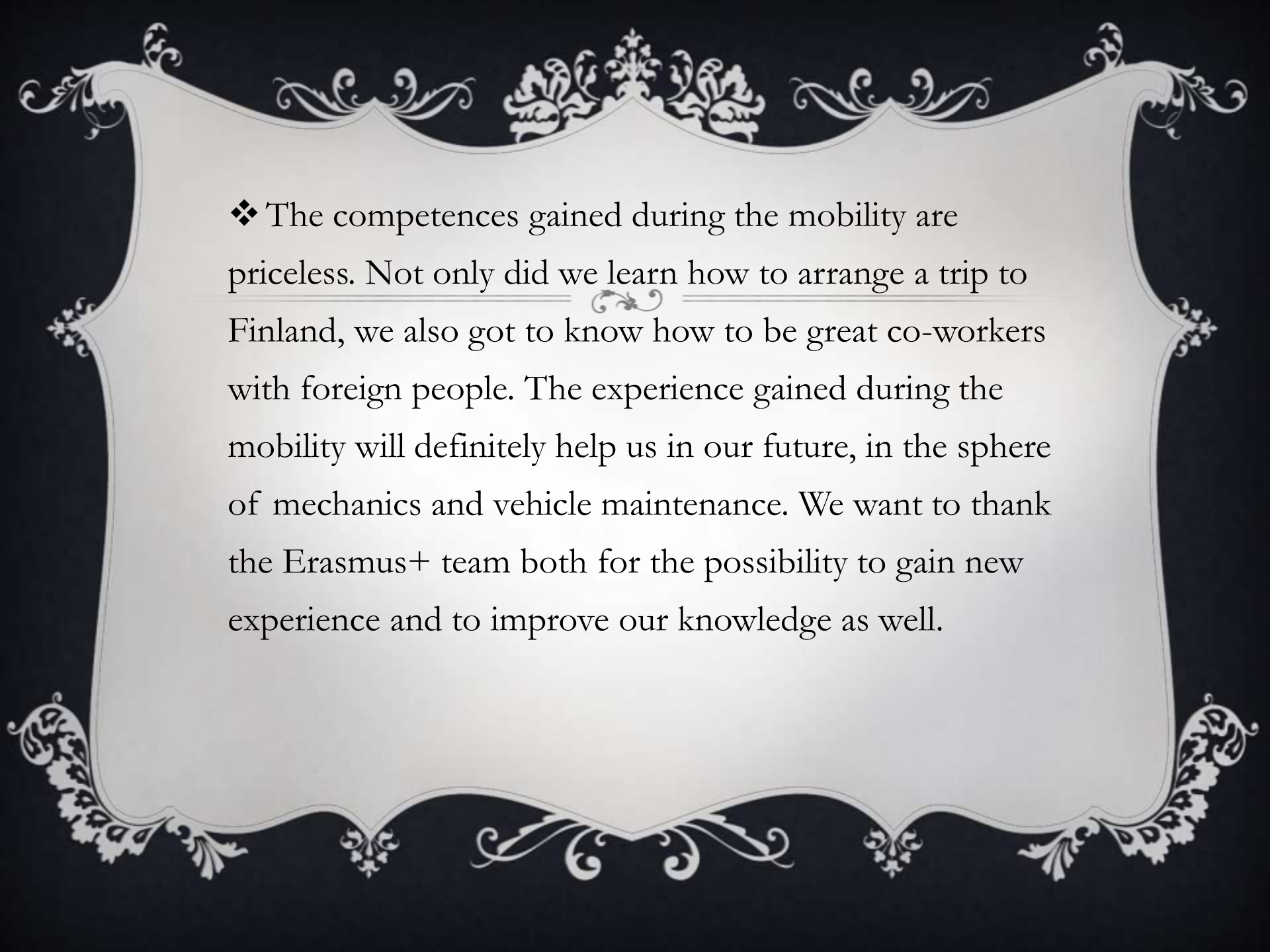












❖ The competences gained during the mobility are priceless. Not only did we learn how to arrange a trip to Finland, we also got to know how to be great co-workers with foreign people. The experience gained during the mobility will definitely help us in our future, in the sphere of mechanics and vehicle maintenance. We want to thank the Erasmus+ team both for the possibility to gain new experience and to improve our knowledge as well.



THANK YOU FOR  
EVERYTHING „ERASMUS+“!!!

