



Erasmus+

ARRANGE-ICT

Partnership For Addressing Megatrends in ICT



KA2 - Cooperation for Innovation and the Exchange of Good Practices, KA203 - Strategic Partnerships for higher education


















Coordinator: TECHNICAL UNIVERSITY OF SOFIA (TUS) - Bulgaria, Sofia
Partners:
UNIVERSITY OF WESTERN MACEDONIA (UWM) - Greece, Kozani
ALEXANDROS INNOVATION COOP S.A. (AIC) - Greece, Thessaloniki
NORTH-EAST EUROPEAN RESEARCH CENTRE (NERC) - Greece, Thessaloniki
UNIVERSITY OF CYPRUS (UCY) - Cyprus, Nicosia
CYPRUS CYPRUS LLC (CCL) - Cyprus, Nicosia
UNIVERSITY OF SAKARYA (USAK) - Turkey, Samsun
UNIVERSITY OF SAKARYA (USAK) - Turkey, Samsun


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Coordinator: TECHNICAL UNIVERSITY OF SOFIA (TUS) - BULGARIA

Partners:

- UNIVERSITY OF SLOVENIA (URS) - SLOVENIA
- AGENCIJA REPUBLIKE SLOVENIJE ZA VARNOST - SLOVENIA
- INSTITUT ZA VARNOST (IV) - SLOVENIA
- INSTITUT ZA VARNOST (IV) - SLOVENIA

Partners:

- INSTITUT ZA VARNOST (IV) - SLOVENIA
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Coordinator: TECHNICAL UNIVERSITY OF SOFIA (TUS) – Bulgaria, Sofia

Partners:

UNIVERSITY OF WESTERN MACEDONIA (UoWM) – Greece, Kozani

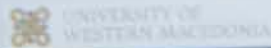
ALEXANDER INNOVATION ZONE S.A. (AIIZ) – GREECE, Thessaloniki

SOUTH-EAST EUROPEAN RESEARCH CENTRE (SEERC) – GREECE, Thessaloniki

UNIVERSITY OF CYPRUS (UCY) – CYPRUS, Nicosia

STARTUP (CYPRUS) Ltd (SCY) – CYPRUS, Nicosia

UNIVERSITY OF LIBRARY STUDIES AND INFORMATION TECHNOLOGIES (ULSIT) – BULGARIA

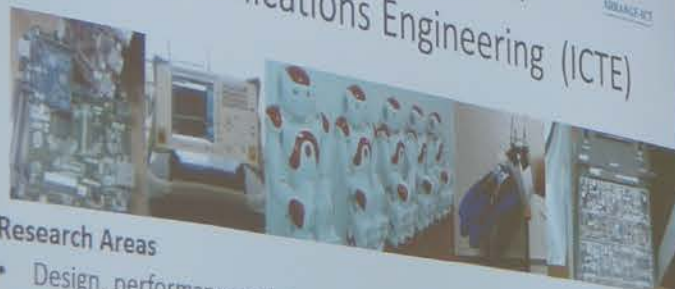


ARRANGE ICT

(ICTE)

of networks
ments

Department of Informatics and Telecommunications Engineering (ICTE)



Research Areas

- Design, performance analysis, optimization and management of networks
- Design and support of advanced services in distributed environments
- Evaluation of new technologies and protocols
- Intelligent Systems, Data Mining
- Designing and analysis of algorithms and Data Structures
- Designing and optimization of systems
- Electronic Health and Applications
- Design of electronic circuits
- Embedded systems
- Micro and nano-electronics







LINC

Laboratory for Internet Computing
University of Cyprus (UCY)

Maria Potamita



l innovation,
3-023719, (2016-2018)



on,
3-001561, (2015-2016)
oo)
practice



ULSIT Coordinator

- DigiThink: Design thinking for digital innovation,
Erasmus+ Project 2016-1-BG01-KA203-023719, (2016-2018)
Distinguished after the interim report



ction Project for Innovation,
Project 2014-1-BG01-KA203-001561, (2015-2016)
after evaluation - 97 points (from 100)
in the Erasmus+ database of the best practice



THE MIDDLE
EVERYTHING







Transport costs

LEARNING/TEACHING/TRAINING ACTIVITIES		AMOUNT EUR
DISTANCE	Between 80 and 99 km	20 EUR
	Between 100 and 499 km	180 EUR
	Between 500 and 1999 km	275 EUR
	Between 2000 and 2999 km	360 EUR
	Between 3000 and 3999 km	530 EUR
	Between 4000 and 7999 km	820 EUR
	8000 km or more	1500 EUR

TABLE
FINANCIAL
SUPPORT
ACTIVITIES





STARTUP CYPRUS

ARRANGE – ICT Kick-off Sofia

30/10/2018

@Stavriana_K



STARTUP CYPRUS

ARRANGE – ICT Kick-off Sofia

30/10/2018

@Stavriana_K











Final Application Form Application to ERASMUS+ KA2 - Strategic Partnerships

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Project: KA2 - Strategic Partnerships

In total, six evaluation reports (2x annually) will be performed in order to check the progress and quality of the outputs, as they will all provide solid evidence on the progress of the project in relation to management and control and to be used as measurable indicators of the quality assurance and impact evaluation process.

How will you evaluate to which extent the project reached its results and objectives? What indicators will you use to measure the quality of the project's results?

The following quantitative indicators will be used:

- Number of good practices analysed (at least 10)
- One curriculum developed addressing the skill-gaps identified
- One methodology to anchor the program into the local environments (Industry, HEIs, local organisations) via cooperation and direct inter-connections among all stakeholders
- One skills Foresight study appointing concrete skills gaps and talent needs
- One common ICT platform/job hub engine developed
- Number of staff trained at the transnational level (at least 20)
- Number of students involved (at least 20) from partner organisations and 20 from other HEIs networks

Project name code: KA2-SP-17-01-13

EN

Project name has been submitted yet

App

Erasmus+ KA2 - Cooperation for Innovation and the Exchange of Good Practices

8,77% 11,85%

Final Application Form Application to ERASMUS+ KA2 - Strategic Partnerships

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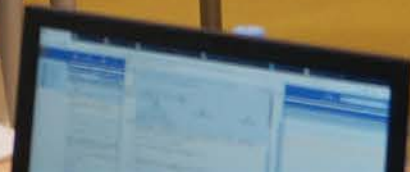
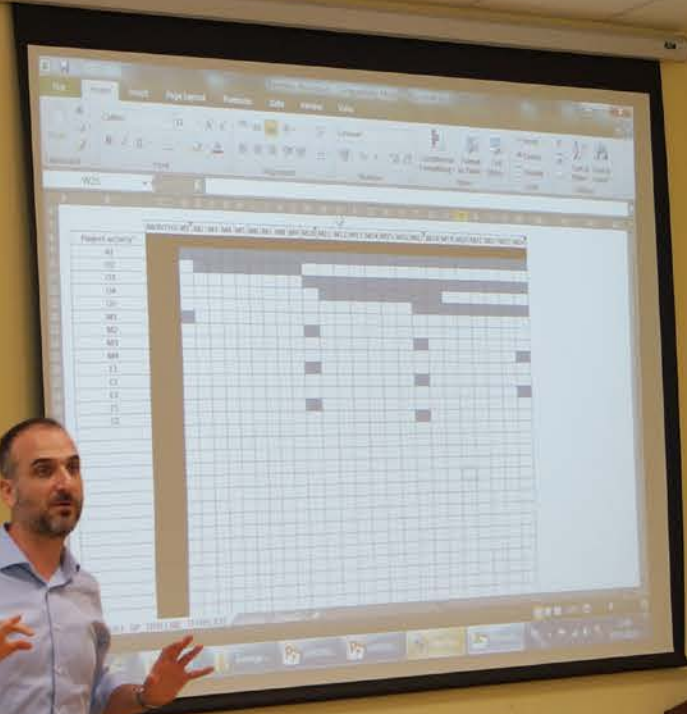
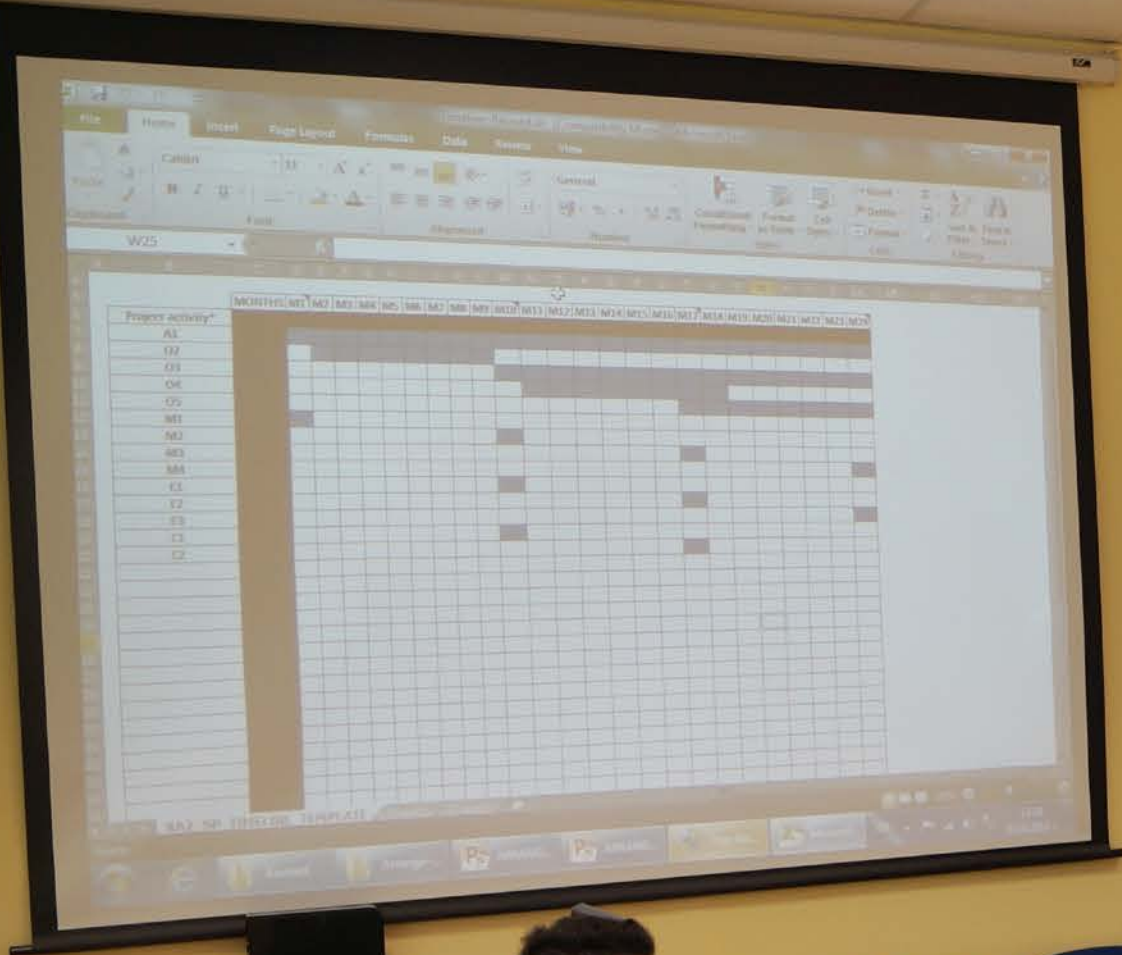
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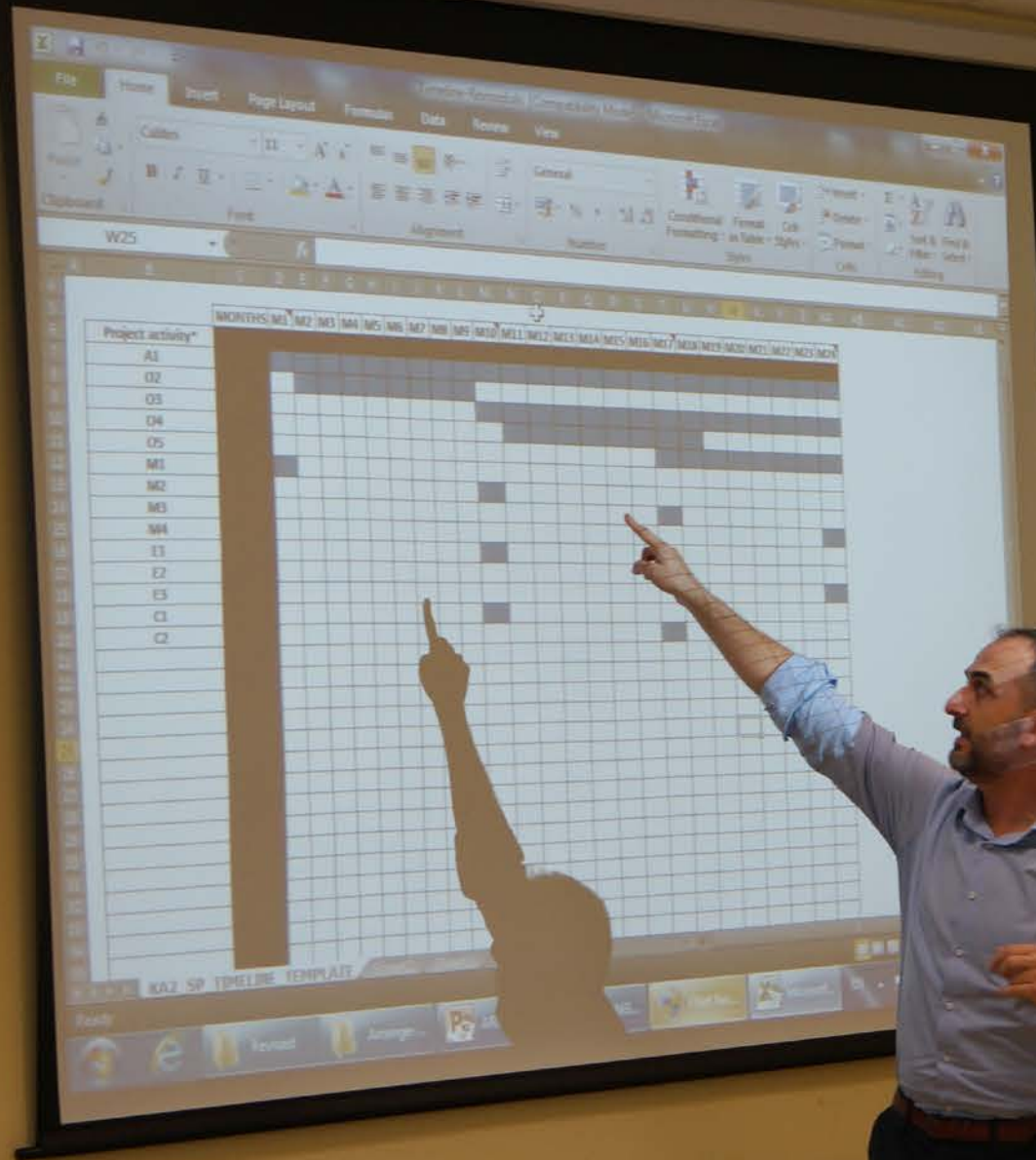
Project name has been submitted yet

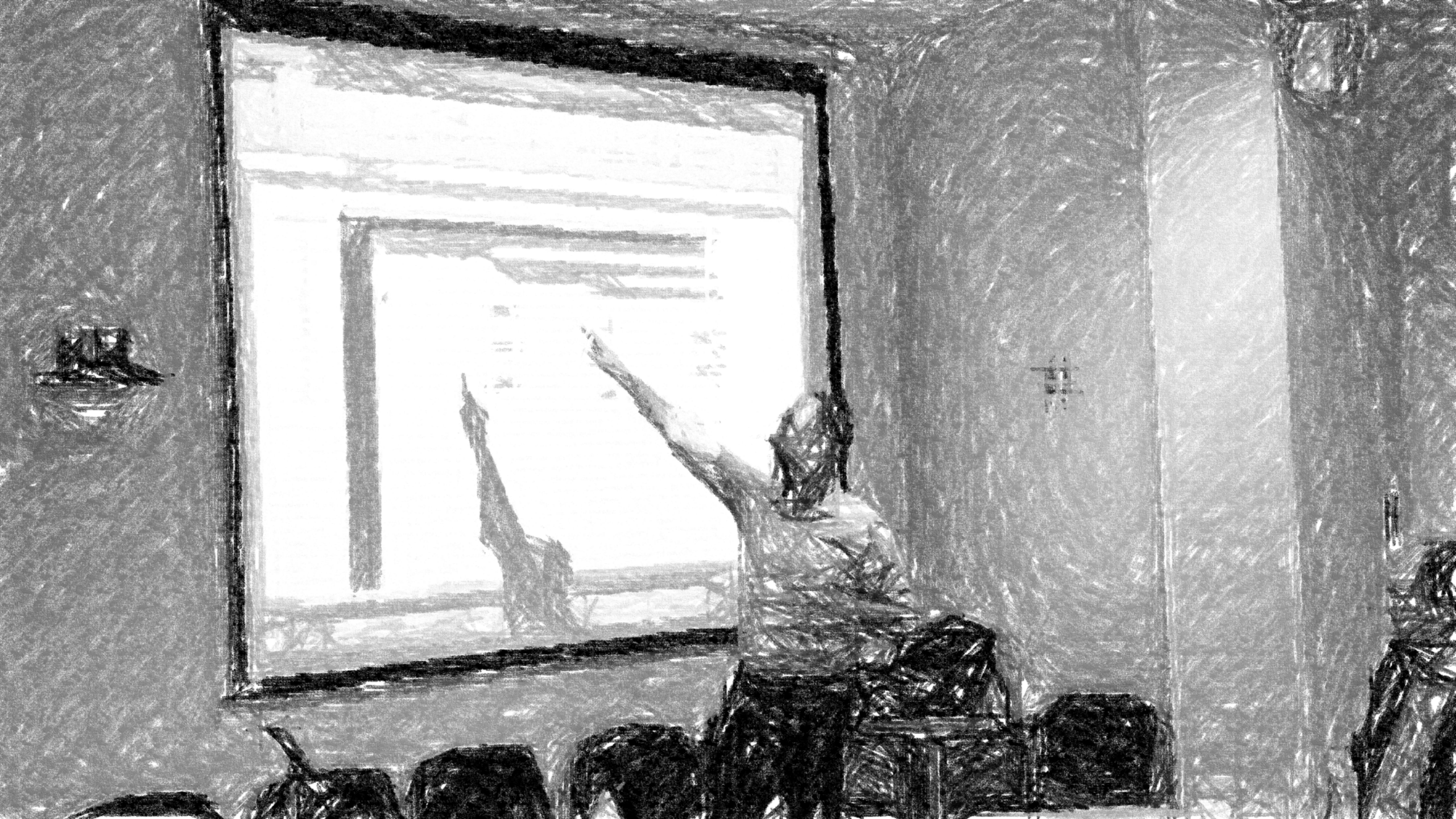
App

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8,77% 11,85%









We work here!



University
of Cyprus



SOUTH-EAST
EUROPEAN
RESEARCH
CENTRE



STARTUP CYPRUS



UNIVERSITY OF
WESTERN MACEDONIA



ALEXANDER
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