



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

## “Second Chance for Colibri Birds: Empowering and Increasing Capabilities of Women”

AGREEMENT NUMBER: 2020-1-TR01-KA204-093670



### Greece learning teaching and training

#### Participants:

- P0:** Gaziantep University –TURKEY
- P1:** National Center For Scientific Research “Demokritos”–GREECE
- P2:** Civic Computing Limited –EDINBURG-UK
- P3:** Mobilizing Expertise–SWEDEN
- P4:** Associação Social Recreativa e Cultural Bem Fazer Vai Avante – PORTUGAL
- P5:** Gaziantep Metropolitan Municipality–TURKEY
- P6:** KADEM – TURKEY
- P7:** Socio-Culturel And Economical Development Association SEGED – TURKEY





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

## “Second Chance for Colibri Birds: Empowering and Increasing Capabilities of Women”

AGREEMENT NUMBER: 2020-1-TR01-KA204-093670



### Learning teaching and training Event in Greece 1-3 March 2023

**Aim of the Event:** It is intended for the LTT event to educate staff members of partner organizations on how to help economically and socially disadvantaged women.

Women's capacity to acquire the knowledge, professional skills, and talents required for their social inclusion, economic well-being, and integration will be the training's main area of concentration.

The COLIBRIWOMEN project's outputs will be a central focus of the training curriculum, which will also allow adult educators the chance to engage in real and virtual round tables where they may share ideas and experiences and learn about other cultures. To enhance the distribution and follow-up processes, activities will mix a brief period of physical mobility (3 days) with the use of information and communication technologies including collaborative workspaces, videoconferencing, social media, etc.

LTT will organize a trainer of trainers that we can use the outputs of the LTT for the Project Results Dissemination Platform during the final report and all users (trainers, potential trainers) can use it while implementing the training module itself (IO1) and also distance learning platform (IO2) of the project.

At the end of the LTT event, the participants will gain tips, information and touchstones to be a digital trainer while implementing the IO2.

Three kinds of trainers have been foreseen for the implementation of the IO1 and especially IO2. The first ones will be the trainers in the centres, cooperatives, NGOs, municipalities and etc (experts) and the others will be the users who are directly users from the platform by reading and watching and the last ones will be potential trainers.

**Added Value:** The major goal of the LTT activity is to aid in mainstreaming and promoting the project's accomplishments.

Throughout training, participants will have the chance to take part in actual and virtual round tables, swap ideas and experiences, and build a network of COLIBRIWOMEN Ambassadors.

Physical mobility (3 days) will be accompanied by and facilitated by virtual mobility (through the use of information and communication technologies).

Participants will be able to arrange their learning and advance their capacity for critical thought and problem-solving thanks to face-to-face interactions, a variety of learning methods, and multimedia.





# Report

*Wednesday March 1, 2023*

A round table discussion was made among the partners. The topics of the discussion were the lessons learned from the project, the dissemination and implementation of the IO2 to the target groups, potential number of the final beneficiaries, the associated partners of each partners' collaboration etc.

*Thursday March 2, 2023*

- NCSR Demokritos Dr.-Ing. C.Makropoulos (ex director of Division of Applied Technologies for NCSR) welcomed the participants of the Event
  - **Dr Constantin Makropoulos (M)** has a Diploma in Electrical Engineering (Dipl./Ing) RWTH –Aachen in Energy and Telecommunications. His Post graduate studies are in Business Economics and Electr. Eng. (Dr. –Ing. ) (PhD), RWTH-Aachen. Among several others Dr Constantin Makropoulos has worked in NCSR Demokritos as research director. He was Director of Division of Applied Technologies, Scientific Advisor of R&D EU- Bilateral - National Projects, Chairman of the Board of NCSR, Spin-Off Company “WaterXpert”, CEO & Chairman of the Board of the Hellenic Information Systems S.A. His scientific activities are numerous, among which he is Scientific Advisor for the e-learning -Training Project of the Volunteers in the context of the Athens 2004 Olympic Games. Scientific Advisor for the development of an Innovative hybrid Desalination – system, using renewable energy sources. Scientific Consultant for the R&D Project Phaethon’s (smart, integrated hybrid Lighting system, IoT Net, Data collection, taxonomy, Visualization in a specific DB, including Telemonitoring/Telecontrol system). He has over 90 Publications in Scientific Journals and International Conferences. He was Chairman of international Conferences in the field of Telecommunication - Info - Technologies and Advanced Services.
- NCSR Demokritos Dr Homer Papadopoulos (DEMOKRITOS)
  - **Dr Homer Papadopoulos (M)** holds a Physics degree and a Pre PhD on Telecommunications from the University of Athens and a Bio-design Graduate Certificate from Stanford University US. He has an MBA at Warwick University and he holds a PhD from IS/IT Department of Bath University UK. Dr. Papadopoulos is working for NCSR "Demokritos" for 17 years managing various European funded Research programs within the fields of e-services, mobile services and technologies and broadband telecommunication networks. He has successfully coordinated among the others the www.usefil.eu project. He has published several papers in journals and international conferences. He is coordinating the EIP-on AHA Synergy group and A1-04 group for ICT technologies in Adherence in polypharmacy and medical plans.
- NCSR Demokritos Dr Dimitra Pappa (DEMOKRITOS)
  - **Dimitra Pappa (F)** holds a degree in Electrical Engineering from the National Technical University of Athens (NTUA), specialising in telecommunications and a Masters Degree in Business Administration (MBA). Working for the National Centre for Scientific Research (NCSR) “Demokritos” in Greece, she has taken part in a number of European and national research and development projects in the fields of elearning, e-health, e-government and e-commerce (under FP5 & FP6, FP7 eContentPlus, Lifelong Learning, eTEN, Ten- Telecom, ADAPT, ACTS, eLearning Initiative & EUMEDIS programmes), as project coordinator, scientific supervisor, project manager and/or member of the work team. Recent European R&D projects include OEI2, CRe-AM, COCAL,

OpenScout, e-VITA, Prolix, Prolearn. She has published several papers in refereed international scientific journals and conferences.

- Areti Katsamagkou (DEMOKRITOS) on behalf of NCSR's Gender Equality Committee-GEC, presented Entrepreneurship and Ethics
  - **Areti-Maria Katsamagkou (F)** holds a Computer Science degree from the University of Crete and an MSc degree in Information Systems from Athens University of Economics & Business. Mrs Katsamagkou was working for 4 years in the private sector participating in eGOV national projects in the field of ICT specializing in the management and configuration of Data Bases. Mrs Katsamagkou works in N.C.S.R. Demokritos since 2012 in “IIT” doing project management and coordination in European funded Research projects within the fields of ehealth ICT and knowledge management.
- Andreas Stefanidis, President of the Academy of Entrepreneurship and the Educational Association of Athens HFAISTOS discussed with the participants about the Empowerment of women social entrepreneurs towards the Global Sustainable Goals
  - **Andreas Stefanidis (M)** is the president of the Academy of Entrepreneurship a non-profit organization which aims to create a healthier entrepreneurial environment on a national and European level. He is also the president of the historical Educational Association of Athens HFAISTOS and the Federation of Hellenic Associations of Young Entrepreneurs – OESYNE founding partner of the Global Entrepreneurship Network (GEN). Andreas is since 2014 the Accelerator Director of Aephoria.net host organisation of Bluegrowth accelerator of sustainable business ideas related to local sea and aquatic resources. He holds a degree in Business Administration with Major in Management Accounting and Minor in Economics from the State University of New York at New Paltz, having graduated with Magna Cum Laude honours. He has been certified as a trainer of adult non-formal education and for designing and teaching online courses from Rutgers University. Andreas is a partially qualified Certified Management Accountant from The Chartered Institute of Management Accountants-CIMA.
  -

The participants discussed with NCSR Demokritos’ researchers about the female entrepreneurship in research context

- NCSR Demokritos - Dr Dimitra Pappa showed the results of a survey in the Hellenic context
  - **Dimitra Pappa (F)** holds a degree in Electrical Engineering from the National Technical University of Athens, specialising in telecommunications, a Masters Degree in Business Administration (MBA) from the Hellenic Open University, and a PhD from the University of Surrey (UK). Her doctoral thesis revolved around the development of a reference framework for collaborative, information-driven pharmacovigilance. Working for the National Centre for Scientific Research (NCSR) “Demokritos” in Greece, she has taken part in numerous European and national research and development projects in the fields of e-learning, e-health, e-government and e-commerce (under FP5 & FP6, FP7 eContentPlus, Lifelong Learning, eTEN, Ten- Telecom, ADAPT, ACTS, eLearning Initiative & EUMEDIS programmes), as project coordinator, scientific supervisor, project manager and/or member of the work team. Projects include ADVANCE, PHAETONS, CLOUDLEDGE, CRe-AM, OEI2, OpenScout, PROLIX, PROLEARN, COCAL, etc. She has extensive experience in the design, implementation and validation of training and education actions, and health and medicines information activities.

- Dr Katerina Tzortzatou who is a Scientific Programme Officer, Innovation Office & Operational Support of Lefkippos Tech Park discussed about Innovation and Female Entrepreneurship:
  - **Dr Katerina Tzortzatou (F)** is a chemical engineer (MSc from NTUA) with post graduate studies in material science (MSc from NTUA) and postdoctoral studies in environmental engineering and industrial simulation (PhD from NTUA). She has worked for several years in the domains of R&D and product development for organizations such as CERTH, NTUA, VIVARTIA, VIVECHROM, SOCINSER etc. For the last seven years, she is mostly involved in tech transfer activities with particular focus on fundraising services.

#### Colibri Train the Trainer Package - Courses Overview

- Partners Courses
  - NCSR Courses and Survey
  - Mobilizing Expertise–SWEDEN
  - Civic Computing Limited –EDINBURG-UK
  - Associação Social Recreativa e Cultural Bem Fazer Vai Avante – PORTUGAL
  - CIVIC
  - SEGED
  - KADEM
  - Gaziantep Metropolitan Municipality

#### *Friday March 3, 2023*

- The participants signed the necessary documents (i.e. participants' list)
- Study Visits were made at NCSR Demokritos premises Library and Institutes and The Park of Attica "Lefkippos" , the participants discussed with female entrepreneurs

#### **Notes:**

- Digital certificates were sent via e-mail.