Partner Identification Form



Organisation			
ERASMUS+ PIC (UNIQUE ID CODE)		999835843	
OID		E10208585	
Promoter's legal name (national language	ge)	Πανεπιστήμιο Κύπρου	
Promoter's legal name (latin charac	ters – if	University of Cyprus	
applicable)			
Acronym, if applicable		UCY	
National ID number, if applicable		2180	
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Profile of the Promoter			
Status	∐ Private ⊠ Public		
Τνρε	Public University (Higher education institution)		
Activity level			
	Region	al	
	Nationa	al	
	🗌 🗌 Europe	an	
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Type of Organization	Public University (Higher education institution)
Is the partner organization a public body?	Yes
Is the partner organization a non-profit?	Yes
Has the organization received any type of	ERASMUS UNIVERSITY CHARTER: EUC 209649 extended
accreditation before submitting this	(209649-IC-1-2007-1-CY-ERASMUSEUCX-1)
application?	
	ERASMUS ID CODE: CY NICOSIA01
Has the organization received/ applied for	Yes
any EU grants?	

Background and Experience

Please briefly present the organisation/group (e.g. its type, scope of work, areas of activity and if applicable, approximate number of paid/unpaid staff, learners and members of the group)

The Software Engineering and Internet Technologies (SEIT) Laboratory is an integral part of the Department of Computer Science of the University of Cyprus. (SEIT) focuses its research activities on two important areas of Information Technology, namely Software Engineering and Internet Technologies. In the second area, the Laboratory concentrates its expertise on the development of ICT-enabled Creativity and Enhanced Learning Environments, platforms and tools. SEIT has extensive experience in the area of applying ICT to Technology Enhanced Learning (e-Learning, m-Learning, Blended Learning and Open and Distance Learning) in general, as well as Life Long Learning in particular. This expertise is both at technical level and at developing policies and qualification frameworks for such activities. Regarding only ERASMUS+ related activities, SEIT has recently coordinated four ERASMUS+ projects (VeLoCiTy, World-of-Physics, DiFens, IDEA), currently coordinates two ERASMUS+ projects: wINGS (begun in 2018) and CHAT2LEARN (begun in 2021), and also participates in 29 more: DIGIWATER, FARM, ALIVE, Digi-Ageing, DiGi4ME, KAEBUP, EASIER, EPUM, ELSE, AT-SGIRES, SENSE, WINDEXT, Dig-It, ISSA, ICD-4TVET, TOOLS, PRIMAE, QHELP, Digi-Sporting, Job-Jo, HEPA4ALL, REBEL, CISTEM², TOVID-20, T4SVEN, PIECIT, D-COLLAB, CONNECT and DIPHE. SEIT has also participated in 13 Leonardo da Vinci projects, 3 EUMEDIS projects, 2 FP (Framework Programs), 1 INCO-DC and 3 projects funded by national funds. It has also participated in the EMUNI project(<u>https://emuni.si</u>) and the VUSCC initiative (<u>https://vussc.col.org</u>), both related to policy making or reform and qualifications accreditation, as well as in the Interreg IVC project Innofun, on developing policies for entrepreneurship and innovation. SEIT is currently participating in two AAL projects: eSticky, and GUIDed, and in one national project: ReaDI-STANCE, all of them related to different themes of the ERASMUS+ programme.

What are the activities and experience of the organisation in the areas relevant for this project? **Inclusion and Diversity:** In this area, the Laboratory concentrates on the development of ICT-enabled platforms and tools for implementing Health monitoring and support services, Smart and Personalised services for Elders and Assistive Technologies for people with disabilities. Related projects are:

- AAL GUIDed Assisted-Living and Social Interaction Platform (GUIDED): The main target areas
 of the GUIDed smart kit and platform are smart home control features, safety enhancement,
 outdoor navigation, health improvement and socialisation/communication. The end-users will
 be guided with a tablet-based Augmented Reality (AR) tutoring service to simplify smart kit
 use and optimise usability. The AAL GUIDED project sits within the Health & Care, Information
 & Communication, Safety and Abilities AAL TAALxonomy.
- AAL Electronic Sticky Notes for Dementia Care (eSticky Notes): eSticky Notes aims to support people with memorization problems to maintain their autonomy of life. The main target group (primary end-users) are people with age-related obliviousness, people with early stages of dementia and people with early Alzheimer's disease. A set of networked graphical displays (the digital eSticky Notes) assist the person having memory problems by presenting important information including scheduled events, medication reminders and nutrition recommendations or notifications of events in the building that need attention.
- (http://www.aal-europe.eu/connected-vitality/): • AAL CVN The European AAL ConnectedVitality project developed 'the second best connection' a video communication network, coined 'The ConnectedVitality Network', enabling immobile senior citizens to organize their social network and choose the activity and select levels of social interaction according to their individual needs, abilities and chosen lifestyle. Goal of this project was to develop a technological answer to the growing problem of loneliness amongst elderly people in Europe, as for elderly, loss of a life partner or immobility problems greatly contribute to feelings of helplessness and isolation. Re-connecting to others has huge advantages, both emotional and practical. The development of the ICT- tool was grounded in firm scientific research. The tool itself was developed in close contact with end users to make sure it would really meet their requirements.
- Digi-Ageing Erasmus+: Digi-Ageing is looking for increasing the quality of life in old age by supporting VET-providers, caregivers and the final beneficiaries, the elderly people, to find solutions in preventing and coping loneliness with the help of dedicated training, counselling, and digital tools. A group of seven organizations from five countries (Austria, Cyprus, Italy, Lithuania and Spain) with a long-lasting expertise in the field of elderly care aim to develop a holistic approach to identify and intervene against loneliness and to spread the Digi-Ageing idea. The SEIT Lab, as a technical partner, has undertaken the design and development of two tools: the loneliness identification tool and the loneliness prevention tool for older adults.

The lab has expertise in developing inclusive, accessible online learning environments for accommodating the learning needs of individuals with disabilities, diverse backgrounds, cultural differences, social and other barriers or fewer opportunities, and promoting equal opportunities and fairness in learning. The online, digital nature of such environments, as well as the inclusive design makes them accessible to a diverse range of participants. Related projects are:

 PRIMAE Erasmus+: An Inclusive eLearning Best Practice report, Inclusive Curriculum, Inclusive Pedagogical Plan, and Inclusive eLearning course in physical activity (martial arts) and education on an eLearning platform will be created using the ADDIE methodology to provide learners with and without a disability with the specific opportunity to gain accredited and regulated Awards and Certificates on the European Qualification Framework. SEIT is responsible (among other) for the design and development of the accessible e-learning environment.

- HEPA4ALL Erasmus+: The main aims of the project, are to identify the long-term measures required to encourage high-level inclusive participation in adapted health-enhancing physical activities (HEPA) from all segments of society, including disabled and disadvantaged people through the inclusive involvement of different disciplines in a system-wide cross-sectoral approach to the HEPA implementation process and create innovative inclusive and accessible educational methodologies for disabled and disadvantaged people, field workers and public and private institutions which will be suitable for implementation across the EU. SEIT will undertake the development of accessible online tools including an EU wide Stakeholders Database for fostering IHEPA, and an accessible e-learning platform for the e-learning modules.
- DIPHE Erasmus+: DIPHE aims to engage children as early as possible in Inclusive Health-Enhancing Physical Activity (IHEPA), Physical Education (PE) and Health Education (HE), in the CV-19 era, by providing is a course that will educate teachers in primary and lower secondary school settings on how to digitally facilitate IPHE. The DIPHE course will be accessible on an Elearning platform. The E-learning platform will also include a forum that will allow teachers to connect and share ideas and methodologies for the facilitation and improvement of DIPHE. SEIT is responsible for the design and development of this platform.
- TOOLS Erasmus+: The project stems from the belief that foreign languages, English in particular, form a very powerful platform for enhanced education and personal development for learners with different individual needs. The project main goal is to prepare pre- and inservice English as a Foreign Language (EFL) teachers to face diversity in the EFL classroom. Other goals concentrate on raising their awareness of the necessity of dealing with mixed ability, enhancing the quality of teacher training in social and cultural inclusion, promoting ICT as an instrument to favour inclusion, providing educators with strategies and resources to create a learning environment that meets all students' needs, organizing seminars to advocate for non-discriminatory attitudes in teaching, and setting up a debate platform to share ideas regarding inclusion in the EFL class. SEIT is responsible (among others) for developing the online e-learning environment and tools.

Environment and fight against climate change: The SEIT Lab has expertise in developing ICT tools and platforms to support the building of knowledge, skills and attitudes on climate change, sustainable development and other social issues in relation to energy consumption. Related projects are:

- IDEA Erasmus+ (SEIT Lab Coordinator): the general objective of the project is to improve the quality of practices in the education of adults on the challenges and opportunities related to energy poverty eradication. The project aims to develop a high quality educational approach which will be able to address both sides of the problem (technical and social) and also highlight the entrepreneurship possibilities in the area of energy advising. SEIT is responsible (among other) for the design and development of the online training tools on energy poverty education and eradication.
- WINDEXT Erasmus+ (Knowledge Alliance): Each year nearly 4,000 adequately trained graduates enter the wind energy industry. The importance of enabling competitive and qualified personnel in the O&M (Operation and Maintenance) sector through appropriate training is therefore made patent. The goal of the present project is to develop specialized training that will allow reducing the LCOE (Levelized Cost of Energy) by reducing the OPEX

(Understanding Operating Expenses), increase the quality of O&M services while extending the lifetime of the assets and the working conditions of the maintenance personnel.

 FARM Erasmus+: The main objective of FARM project is to boost knowledge and technology transfer in the agricultural sector with main focus on environmental impact of agricultural activities. FARM project defines four intellectual outputs for introduction, popularization and application of the current ICT DSS tools in ARD, but also designing and developing the prototypes of two new tools as well as training course materials in ARD based on the DSS recognized and with a focus on green skills. SEIT is responsible for the development of the two prototypes of DSS tools.

Digital Transformation in education (including STEM and digital capabilities): In this area the focus of the lab is on the development of e-learning platforms in the context of the digital transformation of education, as well as digital tools for learning to reinforce high-quality inclusive digital education. The lab has designed and developed ICT-enabled e-Learning platforms and tools in projects where the focus was to increase the capacity and readiness of institutions towards utilizing digital education, through the use of digital technologies for teaching, learning and training at all levels and sectors. Furthermore, the lab has been involved in the design and development of creativity systems and platforms for effective life-long training of technical and practical skills. We apply our research expertise for the specification, design and implementation of systems that support collaborative, creative and personalized e-Learning. We have defined, designed and developed such systems and platforms during participation in EU projects. In addition, the lab has participated in projects aiming at developing digital skills, competences and professional development of educators, health professionals, young people, unemployed and SMEs. Related projects are:

- SCICHALLENGE HORIZON 2020: The SCICHALLENGE project focuses on developing novel concepts to actively integrate young people in science education using a contest-based approach to self-produced digital education materials from young people for young people. Driven by inspirational topic sheets, guides and toolkits created through this project and distributed by partner schools, teachers, and other youth-oriented institutions, contestants between the ages of 10 to 20 will generate creative digital materials (videos, slides, or infographics). The initiative will broadcast and distribute content over various social media channels and aggregated on а modern SCICHALLENGE Web Platform (http://www.scichallenge.eu) to generate wide reaching awareness and promotion. Intelligent cross-sectoral positioning of various awareness modules on the SCICHALLENGE Open Information Hub will increase awareness on science careers and open opportunities for youngsters on internships or taster days in STEM through the strong involvement of related organisations and industries. Additionally, aggregated information on science events (slams, nights, festivals etc.) is shared. UCY is responsible for implementing the SCICHALLENGE Dashboards used as central, linkable hotspots with contest-based rankings, ratings and social sharing functionalities, while also contribute in the design and develop of the multilingual SCICHALLENGE Web Platform.
- DigiWater Erasmus+ (Knowledge Alliance): The project aims to develop new, innovative and multidisciplinary approaches to teaching and learning by using multidisciplinary curricula integrated with digital learning tools and virtual facilities with access in cloud systems and Problem Based Learning, to stimulate entrepreneurship and entrepreneurial skills of higher education teaching staff and company staff and to facilitate the exchange, flow and cocreation of knowledge by creating inter stakeholder courses. The SEIT Lab will be involved in adopting the curriculum development methodology that includes analysis of partners' assets

and best practices, design the curricula and syllabi for courses, development, evaluation and implementation of teaching and learning content.

- Digi4Me Erasmus+ (Knowledge Alliance): The project's main aim is to address the gap in skills of the health sector workforce and provide an innovative training framework with a certification scheme. It will formulate a wide spectrum of courses for enhancing the skills of health professionals. Novel curricula addressing the state-of-the-art methods and contents in the health sector will be formulated. As a partner, the SEIT Lab will lead the development of the educational platform and participate in the formulation of the curriculum and the courses. Moreover, it is involved in determining the need analyses based on the EU level and will be involved in the quality assurance of the project's implementation results and in the dissemination and exploitation procedures.
- KAEBUP Erasmus+ (Knowledge Alliance): KAEBUP is a Knowledge Alliance for Evidence-Based Urban Practice. Its main objective is to create an international educational and training method offering participants the opportunity to engage with professional environments, learning how research can be the basis for innovative professional practices and what businesses in the field of planning, architecture and urban design require from academia. KAEBUP will implement: innovating learning and teaching through knowledge exchange and skills development working on real-life urban projects; understanding and developing business models for evidence-based urban practices; and co-creating urban knowledge through multiple modes of exchange and involvement of students, teaching and company staff in teaching, research and practice. The SEIT Lab is responsible for the design and development of the KAEBUP platform.
- EASIER Erasmus+ (Knowledge Alliance): EASIER involves leading higher education institutions and companies in bringing together different training technologies to provide a multi-skill learning experience for surgical and interventional education. It proposes an innovative solution for teaching and learning technical and nontechnical skills based on TEL. The solution will integrate TEL assets (virtual reality, augmented video, augmented box trainers, etc.), providing residents and mentors with a learning management system to programme training activities, have access to ubiquitous learning and monitor progress on their learning experience. SEIT is responsible (among other) for the design and development of the Learning Management System, and its integration with existing solutions.
- *REBEL Erasmus+*: The objectives of the Repurposing Education through Blended Learning Project (REBEL) are to develop a practitioner training programme to provide professional development courses for teachers in primary and secondary schools and tutors in Initial Teacher Education which enable them to make effective use of blended learning both as a short-medium response to Covid 19 and in the longer term as a means of questioning and extending their professional practice. Also, the project will evaluate the effectiveness of the courses during the lifetime of the project, to modify them taking account of cultural differences between partners and to produce a Massive Online Open Course (MOOC) to disseminate key findings and best practice. Part of the evaluation will focus on the ways that teacher competence frameworks currently reflect the provision of blended learning and can be adapted, where required to encompass blended learning. The SEIT Lab is responsible for the design and development of the REBEL MOOC for Schools and sectoral support agencies and other stakeholders responsible for and who operate in a Blended Teaching and Learning environment.
- *PIECIT Erasmus+*: The objective of the project PIECIT is to promote social inclusion through a double priority: (1) inclusive educational practices with digital means and (2) training and

capacity building of teachers from the basis of their experiences. The project will identify, analyse and valorise previous inclusive practices carried out with digital media by different European schools. These practices will be the grounds for developing tools and competences to promote the implementation of creative and innovative solutions to the challenges produced by the pandemic situation. In this way, other teachers will be able to reinforce and develop strategies to respond to the needs of their schools.

- CiSTEM² Erasmus+: The objective of CiSTEM² is to prepare students in higher STEM teacher education (pre-service or prospective secondary-school STEM teachers) for providing highquality integrated STEM (iSTEM) education to pupils in their future schools with a sufficient amount of cross-disciplinary competence and self-efficacy. To obtain this objective, the project tackles two main challenges faced by European higher teacher education: (1) the lack of teacher training methods that respond to the key principles of high-quality iSTEM education, including interdisciplinary thinking, cooperation, inquiry and design, and (2) the digitalisation of education, responding to the rise of distance/remote education and accelerated by the COVID-pandemic, and the associated need of digitally competent educators. This project aims to provide a combined answer to these challenges.
- CHAT2LEARN Erasmus+: The project focuses on technology-enhanced learning, incorporating chatbot technologies and AI-based tools in adults' education. The objectives of the project are to create opportunities for adult educators, trainers, entrepreneurs, and adult learners, in general, to combine e-learning education and open pedagogy frameworks based on technology-enhanced learning, and to enrich the self-learning opportunities of adult learners in the field of digital entrepreneurship by developing an inter-disciplinary training program based on chatbot technology. The SEIT Lab was responsible for developing the new technological tool, exploiting the most modern technologies, meeting the educational field's needs, and providing information and results, exchanging knowledge and good practices.
- T4SVEN Erasmus+: The project aims to develop a methodological framework and pilot an online training course to support VET teachers in applying digital technologies to sectorspecific skills training in digital or blended learning environments. This project addresses the priority innovative practices in a digital era by developing and introducing guidelines and training for VET teachers for integrating digital technologies in teaching and learning meaningfully, particularly concerning the distinctive features of VET such as work-based learning (WBL) and sector-specific skills. The SEIT Lab is responsible for developing the web platform and preparing the users' manual.
- ALIVE Erasmus+: The project aims to develop a virtual learning environment focusing on the biology domain with the utilization of innovative technologies like virtual reality. The project's main target users are teachers and pupils at primary and lower secondary level schools.
- D-COLLAB Erasmus+: The project focuses on the digitalization agenda at all stages of higher education. The pandemic of COVID-19 has found education systems in many countries largely unprepared for the need to switch to digital teaching and learning. Even though higher education institutions have been probably better prepared for the abrupt shift towards online teaching than secondary or elementary schools, the degree of complexity of teaching at the tertiary level contributes also to the challenging nature of this task. In the middle of the second wave of the COVID-19 pandemic, the D-COLLAB project focuses on finding and introducing effective ways of teaching and learning at the tertiary level using digital platforms.
- *TOVID Erasmus+:* The project will address an unmet need –relevant, practical, Continuing Education accessible in mediums other than face-to-face. This is especially essential in the Covid-19 era for busy academics and short-staffed hospitals and long-term care workers

where leaving the workplace can jeopardize patient safety and care. TOVID will provide solutions by designing, delivering and evaluating innovative, long-lasting, high quality digital content and programs to facilitate educator's digital education readiness and capacity conveniently accessible via mobile devices. Educators will attain the confidence, knowledge and skills to support them to implement blended and online teaching. By networking and sharing expertise and resources with other countries, universities, government, the public and private healthcare industries and an international NGO, we will be able to expedite the design, uptake and scalability of digital educational products in countries less enabled with regard to digital education in order to prepare students to be succeed in a digital world (an aim consistent with the European Commission Digital Education Action Plan.

- Dig-It Erasmus+: will explore how EU universities, and the healthcare industry can collaborate
 to benefit from international networks that support educators to develop confidence and skills
 to use emerging technologies to enhance learning opportunities. Creating an inter-nation
 learning community of practice and collaboratively creating, sharing and distributing online
 continuing education (CE), open-access resources will reduce redundancy, time and cost. SEIT
 is responsible (among others) for creating an online learning environment for the developed
 healthcare courses, a repository of resources and an interactive tool for the educational
 framework.
- ELSE Erasmus+ aims at designing and disseminating a strategy to achieve the fundamental European goal of redesigning Higher Education, facilitating the application of Bologna principles across Europe through the design of an integrated curriculum and of an innovative web platform. SEIT is responsible for the creation of an e-assessment method and tool inspired by personalization and context awareness concepts. The e-assessment tool will be utilizing information from the online profile of the user, their activities within the platform and the classroom, as well as from the environment in order to infer important information about the educational and learning process and to assess the performance of the user.
- EPUM Erasmus+: EPUM is a pedagogic research project and network which aims at the integration of different, often isolated urban form approaches through pedagogic innovation and ICT. It aims at establishing a platform of collaboration to address the challenges faced by contemporary cities from a multidisciplinary perspective thus encompassing the multiple dimensions which condition the urban form in today's societies: architectural, urban, environmental, economic, cultural and social. SEIT is responsible for the design and development of the learning platform.
- AT-SGIRES Erasmus+ (Capacity Building) tackles the problem of Smart Grids field knowledge being underrepresented in the existing technically overwhelmed teaching curricula at universities by integrating the SG and the methods of integrating RES to electrical grid in RE teaching programmes offered at HEIs in beneficiary countries.
- World-of-Physics Erasmus+ (SEIT Lab Coordinator): School education is the most important educational period when students create learning mechanisms, construct knowledge and develop basic skills and acquisition methods. However, according to European level surveys, the students' achievements in science is alarmingly low in many EU-27 countries and special actions are needed to address and assists school science education. The World-of-Physics Erasmus+ project aims to assist students in studying the physics domain with the utilization of innovative technologies like virtual reality. Specifically, a 3D virtual reality educational environment will be developed possessing innovative educational infrastructure, and offering immersive and efficient learning opportunities, engaging students in various educational activities, learning scenarios and offering students an attractive, entertaining and efficient way

to learn various topics of the challenging domain of physics. The students will have the ability to virtually visit laboratories, perform experiments, explore procedures and examine the ways that are conducted.

- VeLoCiTy Erasmus+ (SEIT Lab Coordinator): The proposed project deals with the problem to • find a job in another country which is derived from culture and ethnic differences. Many European countries use different forms of job interview, and therefore the interviewees should attend consulting courses in order to become familiar with the diversity in the theories and practices of the interviews. In several cases however, the geographical/ economic/age barriers, become a preventing factor to attend such courses. The main goal of this project is to eliminate these barriers, providing equal opportunities to remotely attend a series of consulting courses through an innovative platform, and therefore facilitating the transition to world of work. In detail, the proposed project aims at providing people with different age and economic backgrounds with the opportunity to explore the techniques of interview, including teamwork, and control anxiety in order to empower them to take an active role in their selfpresentation and career recruitment. The training process will be performed through an innovative virtual world environment, offering in this way high quality learning opportunities for unemployed and misemployed adults to adapt to different working environments and interviews.
- DiFens Erasmus+ (SEIT Lab Coordinator): The DiFens project concept is to elaborate such comprehensive, accessible and feasible outputs, which will navigate young people - potential young entrepreneurs and young entrepreneurs - in the process of utilizing ICT technologies in their business. SEIT is responsible (among other) for the design and development of the online mentoring and training platform on digital security.
- wINGS Erasmus+ (SEIT Lab Coordinator): "Internationalization serious Game for Start-ups and entrepreneurs" is an Erasmus+ project designed to identify core and innovative learning methods that best encourage success in international activities for start-ups and entrepreneurs. In specific, partner organisations will design an innovative serious business and internationalization game that will be supported by a training course for start-ups. With this, the project aims to solve the special needs of start-ups and entrepreneurs, as well as to make available the proper training about essential aspects of the internationalization process.
- ISSA Erasmus+: The project "Internationalisation for Social and Innovative Start Ups and Entrepreneurs" is designed to identify core and innovative learning methods that encourage success in international activities for Social Start-ups and entrepreneurs. The project is based on previous projects (SUC, start-up communities; SUI, Start-up Internationalisation) but it goes one step further promoting international expansion and development of social start-ups and entrepreneurs. UCY participates in the design and development of the ISSA platform and E-Learning system.
- QHELP Erasmus+: The QHELP (Higher Education Learning Platform for Quantitative Thinking) project is both innovative and complementary to the TquanT project carried out from 2015 to 2018 within the EU Erasmus+ programme. The QHELP system will be composed of two fundamental modules: an assessment and a learning module. The former will be used for determining the state of knowledge of a student. This will be done by applying the adaptive assessment procedures that are available in the Knowledge Space Theory (KST) framework. At the end of the assessment the student will receive a detailed report containing the results of the assessment in both summative and formative terms. In the learning module the student will be guided through the contents in a structured way, starting from the notions, knowledge

and concepts that are immediately accessible from her state of knowledge. This personalized learning should help keeping high the student's motivation to stay in the system.

- ICD-4TVET Erasmus+: The project's main objective is to develop an open innovation concept and an approach to optimize and accelerate the process of creating curricula in the technical VET sector, in order to: (a) enable Europe's VET institutions to keep up with the demands of the labour market, (b) enable VET Learners/ Graduates and workers to pursue a successful career in terms of school and profession and (c) foster quality improvements, innovation excellence and internationalisation at the level of education and training institutions, in particular through enhanced transnational cooperation between education and training providers and other stakeholders. SEIT is responsible (among others) for the development of the ICD4TVET platform, hosting all the relevant stakeholders and enabling the interactive curricula development of the VET sector in EU.
- SENSE Erasmus+ targets young people with lower skills either inside VET or unemployed to create change and address labour market needs through the professional development of a STEM Supporters programme deliverable across Europe, including the use of digital technologies. SENSE promotes STEM careers amongst young people in a modern and attractive way, develops and strengthens cooperation between schools and companies in order to increase the quality of VET, supports young women and students with special learning needs to follow the career in STEM fields and to reach the highest level of education possible and upskills teachers and companies in work with talented students.
- Job Jo Erasmus+ Capacity Building project aims to recruit Jordanian in remote areas with high
 rates of poverty and unemployment, through teaching, training, and requalifying the
 unemployed graduate students and empowering these areas at the economic and social levels
 with special focus on women.
- INFORM JUST/2016/ACTION GRANT: SEIT Lab participates in this project as an ICT expert partner aiming to develop an interactive practical-oriented e-Learning programme targeting judiciary, legal practitioners and court staff as a training tool for distance self-learning and as an advanced training means.
- V-ALERT LLP: the vision of V-ALERT is to use a uniform environment that will simulate real-life security threat scenarios, examples and counterexamples in a way that different groups of users will experience the risks and combine critical skills, knowledge and collaboration to overcome them, without exposing their organization to real risk. In the V-ALERT project, the University of Cyprus has led the phase of the requirements analysis and specifications definition of the virtual world learning environment. UCY is also contributing in the development phase providing the personalisation and recommendation algorithms which will be embedded in the learning environment. UCY will also participate in the pilot implementation of the 3D virtual learning environment by organizing implementation sessions with ICT students and university professors.
- VALS LLP: The motivation of the project has its origin in a need, shared by all partners, to forge
 greatly improved links between higher education students and their teachers, and on the
 other hand the businesses where those students will find employment. In this the consortium
 is representative of a much wider challenge facing European industry in the education of
 tomorrow's knowledge workers, and their integration in the workplace. An innovative web
 based virtual platform will be developed that allows a sustainable set of methods and
 processes for creating and managing virtual work placements of students at businesses, and
 for integrating these into innovative teaching and learning strategies.

- InnoFun Interreg IVC: the main objective of InnoFun project is the creation of the specific methodology and the digital tool, whose main task will be to speed up the process "from Research to Sale". In the context of InnoFun, an Innovation Funding Website has been designed and developed. The website aims to aggregate and offer easy access to available information about funding schemes, policies and events, as well as any relevant documents, people to contact with and other websites that are useful for applicants. It also attempts to facilitate the first steps of crowdfunding and crowdsourcing in Cyprus.
- *idSpace FP7:* The ultimate goal of the idSpace project was to build, in prototypical form, the idSpace environment that should come to the aid of distributed teams of innovators who want to collaborate on product design, thereby making use of earlier results by themselves or even others. idSpace is a cooperative creativity platform for the creation of innovative ideas through creativity sessions. The SEIT Lab was responsible for the design and development of the ontology schema and the context-awareness component of the platform which is used as a context-aware recommender tool.

Several of the above projects focus on promoting a comprehensive approach to language teaching and learning (e.g. ELSE, TOOLS), promoting interest and excellence in science, technology, engineering, and mathematics (STEM) and the STEAM approach (SENSE, SCICHALLENGE, CSTEM), supporting teachers, school leaders and other teaching professions (Dig-it, TOVID), development of key competences, adapting vocational education and training to labour market needs (ICD4TVET), and strengthening the employability of young people (Difens).

SEIT has expertise also in the field of **Sport**. Relevant projects:

- *Digi-Sporting Erasmus+:* aims to develop a guide of good practices for the effective incorporation of technology in sports clubs and academies, as well as the creation of a competitive profile of Sports Technologist and a postgraduate training package. SEIT is responsible (among others) for the design and development of the Self-diagnostic interactive tool to define sports organizations specifics needs and award of a digital seal.
- PRIMAE, HEPA4ALL, DIPHE.

Furthermore, UCY as a research organization disseminates the project results via the submission of research papers to important and prestigious academic conferences and journals. In addition, UCY as the largest public university in Cyprus, disseminates project results in various communication channels with other Universities, companies, the Press, media and the public. Such communication means are newsletters, press releases, interviews to the media, scientific and cultural events, conferences, etc.

What are the skills and expertise of key staff/persons involved in this project?

George A. Papadopoulos (PhD) holds the (tenured) rank of Full Professor in the Department of Computer Science, University of Cyprus. His research interests include Advanced Software Engineering, Ubiquitous Computing, Cloud Computing, Parallel and Distributed Programming Models, Technology Enhanced Learning, Medical Informatics, Assistive Technologies, Context Aware and Recommender Systems, and Internet Technologies. He has published over 150 papers as book chapters or in internationally refereed journals and conferences, he is a current or past member in the Editorial Board of 16 international journals and is serving or has served as a Chair or Steering or Program Committee member in more than 200 international conferences. Professor Papadopoulos is a recipient of an 1995 ERCIM-HCM scholarship award. He has been involved or is currently participating, as coordinator or partner, in about 100 internationally and nationally funded projects (total budget for his participation more than 8 MEURO) and has been invited by the E.U. as an Expert

Evaluator or Reviewer more than 50 times. He is the Director of the Software Engineering and Internet Technologies (SEIT) Laboratory (<u>http://www.cs.ucy.ac.cy/seit</u>). More information can be found on his personal web site at: <u>http://www.cs.ucy.ac.cy/~george</u>. His email is <u>george@cs.ucy.ac.cy</u>.

Georgia M. Kapitsaki (PhD) is an Associate Professor in the Department of Computer Science at the University of Cyprus. She has received her Diploma in Engineering from the School of Electrical and Computer Engineering of the National Technical University of Athens (NTUA) in 2005 and her PhD from the same faculty in 2009. In 2008 she also received her MSc on Technoeconomical Systems coorganized by NTUA, the National and Kapodistrian University of Athens and the University of Pireaus. She has worked as a Research Associate at NTUA (2005-2009). She has been involved in European research projects (e.g. PaaSage,.CyberSafety). She has also worked as a Laboratory Assistant teaching at the Technical Institute of Pireaus (2007-2009) and as a software and telecommunications engineer in the industry in Germany (2005, 2009-2010). Dr.Kapitsaki is serving as a regular reviewer in international journals and has been involved in the organisation and program committees of many international conferences. She has published over 40 papers in peer-reviewed journals, scientific conferences, workshops and as book chapters. Her research interests include Open source software reuse, Privacy Enhancing Technologies and Service-Oriented Computing and Context-aware services. Personal web site: www.cs.ucy.ac.cy/~gkapi.

Alexandros Yeratziotis (PhD) is a Post-Doctoral Researcher at the SEIT laboratory, Dept. of Computer Science, University of Cyprus. He is also a Lecturer at the Multimedia and Graphic Arts Dept. at the Cyprus University of Technology. He is also the co-founder of a startup that offers accessible communication and educational mobile applications for users who are deaf. The topic of his previous post-doctoral research position was Usability and User Experience User Interface Design Heuristics for Deaf Users, which was funded by the National Research Foundation of South Africa (NRF). He received his doctorate from the School of Information and Communication Technology at the Nelson Mandela Metropolitan University (NMMU), which was co-funded by the NMMU, South Africa - Finland Knowledge Partnership on ICT (SAFIPA) and the German Academic Exchange Service/DeutscherAkademischerAustauschdienstDienst (DAAD/NRF). He has published in the field of HCI and Accessibility and has served as a reviewer in well-known journals. His research interests are: Human-Computer Interaction (HCI), user experience (UX), accessible computing, user-centered design and usability inspection methods.

Christos Mettouris (PhD) is a graduate of the polytechnic school of Computer Engineering & Informatics Department at the University of Patras, Greece. He holds an MSc degree of the same department and a PhD degree from the University of Cyprus. He has been a member of the e-Learning sector of the Research Academic Computer Technology Institute (RACTI) in Greece. He is currently a Post-Doctoral Researcher at the University of Cyprus and a member of the Software Engineering and Internet Technologies (SEIT) Lab of the Computer Science dept. He was involved in a number of projects (CVN-AAL, Asterics-FP7, idSpace-FP7, B3Regions, InnoFun, Prosperity4All-FP7, SCIChallenge-H2020, V-ALERT LLP, VeLoCiTy Erasmus+, World-of-Physics Erasmus+, INFORM and more) and was also involved in the organization of a number of conferences in Cyprus. His research interests include Recommender Systems, Ubiquitous Computing, Model-Driven Development and Context-Aware Computing. Personal web site and publication list: www.cs.ucy.ac.cy/~mettour/.

Thomas Fotiadis (PhD) is a Post-Doctoral Researcher at the SEIT laboratory. He is also a Visiting Lecturer of Computer Science and Engineering Department at the European University and Design and Multimedia at the University of Nicosia in Cyprus. He completed his PhD at the Cyprus University of Technology, at the Department of Multimedia and Graphic Arts, which was on Virtual Well-Being:

Emotional and Behavioral Appraisal Patterns of an Immersive User Experience". His Bachelor and MSc degrees were at the University of the Aegean at the Department of Product and Systems Design. His bachelor degree was in Product and Industrial Design Engineering, and the MSc degree focused on the building and promotion of Online Brand Identity using Human-Computer Interaction research methodologies. He participated as a researcher collaborator or an operator in diverse research projects (a) research algorithmic media - critical data studies (University of Cyprus), (b) CYberSafety II (Pedagogical Institute of Cyprus), (c) European MediaCoach Initiative (Erasmus +) (European University Cyprus) (d) Cyprus Ports Authority (EU-funded MONALISA 2.0 project), (e) Eye tracking evaluation (Cyprus University of Technology) (f) Cyprus ideology and dialect (Cyprus University of Technology) (g) Human emotional and behavioural appraisal (Cyprus University of Technology) (h) Online game experience (Folkwang University of Arts (Essen-Germany)). He has also worked on several other European programs in the public sector as a supervisor of the European Social Fund - European Commission program for four years in the Ministry of Education and Culture (2012-2016). His research interests focus on Digital Media, Media Literacy, Human-computer Interaction, User Experience, and Online Branding.

Evangelia Vanezi (MSc) is currently a Researcher at the Software Engineering and Internet Technologies (SEIT) Laboratory at the Computer Science department of the University of Cyprus. As a member of the laboratory she is involved in numerous EU funded projects. She holds an undergraduate (BSc) degree in Computer Science and a graduate (MSc) degree in Internet Computing, from the same Department. She is currently pursuing a PhD degree. Her research interests and expertise include Web-based Software Engineering, User Management Systems Development, Privacy in Software Systems, Data Protection in Software Systems, Privacy verification in Software Systems, Formal Methods in Software Engineering Methodologies and Privacy by Design in Software Development. Her skills include programming in several languages, and developing of web and mobile applications.

Constantinos Xenofontos (BSc) is currently a post-graduate Computer Science student at the University of Cyprus. He has completed his undergraduate studies in (BSc) Computer Science at Birmingham City University, UK. Recently, he has started working at the University of Cyprus, Nicosia, as a Researcher and Developer at Software Engineering and Internet Technologies (SEIT) Laboratory at the Department of Computer Science. In parallel, he works as a Teaching Assistant at the university. His skills consist of programming in various languages and web developing.

Marios Kyprianou (BSc) is currently a Researcher/Software Developer at the Software Engineering and Internet Technologies (SEIT) Laboratory at the Computer Science department of the University of Cyprus. He is a graduate from the University of Crete from the Department of Computer Science. Now he is currently studying for his master's degree in Computer Science at the University of Cyprus and he is a teaching assistant at the University of Cyprus. His interests include programming, data bases, web development and other internet technologies.

Charalampos Theodorou (BSc) is currently a Researcher – Software Developer at the Software Engineering and Internet Technologies (SEIT) Laboratory at the Computer Science department of the University of Cyprus. He holds a graduate (BSc) degree in Computer Science from the University of Cyprus. Since then he has participated in various freelancing independent and team projects. Prior to working for SEIT Laboratory, he participated in an Erasmus placement program where was contracted for a 6-month duration working as a Full-Stack Developer in an e-learning company located in Valencia, Spain. His skill sets include proficiency in various coding languages (C, C++, Java, Javascript, PHP, Python), knowledge of multiple frameworks (Angular, Bootstrap, Ionic, JPA, JUnit, Spring Boot,

WordPress) and has experience with many different fields (Android development, web technologies, IoT protocols, Networking, AI and NN implementations).

Previous projects in the last 3 years

Start Year	Type of Action	Agreement number	Title of the project	Applicant
2021	Cooperation for innovation and the exchange of good practices (KA2): KA226 - Partnerships for Digital Education Readiness	KA226-BDFF6A19	PIECIT "Inclusive practices of creative and innovative teaching with ICT/LKT in schools of special difficulty"	CONSORCIO CAMPUS IBERUS, Spain
2021	Cooperation for innovation and the exchange of good practices (KA2): KA204 - Strategic Partnerships for adult education	KA204-82801BCC	CHAT2LEARN "Chatbot technologies for digital entrepreneurship education of adult learners"	University of Cyprus, Cyprus
2021	Cooperation for innovation and the exchange of good practices (KA2): KA226 - Partnerships for Digital Education Readiness	KA226-A8A482F6	T4SVEN "Training 4 Skills in Virtual Environment"	AGENCIJA ZA STRUKOVNO OBRAZOVANJE I OBRAZOVANJE ODRASLIH - Croatia
2021	Cooperation for innovation and the exchange of good practices (KA2): KA226 - Partnerships for Digital Education Readiness	2021-1-ВЕ02-КА226- НЕ-083105	CISTEM ²	KATHOLIEKE UNIVERSITEIT LEUVEN
2021	KA2: Cooperation for innovation and the exchange of good practices -		KAEBUP "Knowledge Alliance for Evidence-Based Urban Practices"	University of Cyprus - Cyprus

	Knowledge Alliances			
2021	KA2 - Cooperation for innovation and the exchange of good practices KA226 - Partnerships for Digital Education Readiness	KA226-FC5AD2BA	REBEL "Repurposing Education through Blended Learning"	COMMITTEE OF THE DUBLIN WEST EDUCATION CENTRE - Ireland
2021	E+ Sport Collaborative Partnerships	622480-EPP-1-2020- 1-UK-SPO-SCP	HEPA4ALL "Encouraging Participation in Sports and Health Enhancing Physical Activities with an Inclusive Approach"	IKKAIDO LTD – United Kingdom
2021	Cooperation for innovation and the exchange of good practices KA226 - Partnerships for Digital Education Readiness	KA226-AD262F04	DIPHE "Digital Inclusive Physical and Health Education"	IKKAIDO LTD – United Kingdom
2021	Cooperation for innovation and the exchange of good practices (KA2): KA226 - Partnerships for Digital Education Readiness	A226-04DB7952	TOVID "Teaching Online: Video Initiatives in Digital Education and Module Learning"	UNIVERSITA TA MALTA - Malta
2021	Cooperation for innovation and the exchange of good practices (KA2): KA226 - Partnerships for Digital Education Readiness	KA226-0E7030E4	D-COLLAB "Collaboration for Effective Digital Education"	EKONOMICKA UNIVERZITA V BRATISLAVE - Slovakia
2020	Cooperation for innovation and the exchange of good practices	KA201-C2DA8C4D	ALIVE "Make Biology Fun with Virtual Reality"	Ustav ekologie lesa Slovenskej akademie vied - Slovakia

	(KA2): KA201 - Strategic Partnerships for school education			
2020	Cooperation for innovation and the exchange of good practices (KA2) - Strategic Partnerships for vocational education and training	2020-1-AT01-KA202- 078084	Digi-ageing	HAFELEKAR UNTERNEHMENSBERA TUNG SCHOBER GMBH
2020	Cooperation and Innovation for Good Practices (KA2) - Knowledge Alliances for Higher Education	612424-ЕРР-1-2019- 1-ES-ЕРРКА2-КА	WINDEXT "Advanced maintenance, lifetime extension and repowering of wind farms supported by advanced digital tools"	ASOCIACIÓN EMPRESARIAL EÓLICA (AEE) - Spain
2020	KA2 - Cooperation for innovation and the exchange of good practices KA203 - Strategic Partnerships for higher education	KA203-5F979733	FARM "Fostering Agriculture Rural Development and Land Management"	HOCHSCHULE HARZ - Germany
2020	Cooperation for innovation and the exchange of good practices - Sector Skills Alliances (KA2): Partnerships between the world of work and education and training institutions Sector Skills Alliances	621673-EEP-1-2020- 1-EL-EPPKA2-SSA	DIGI4ME "Health sector skill alliance for creating innovative and efficient VET programmes and improving the digital Skills of medical physics and health professionals"	UNINERSITY OF PATRAS - Greece
2020	Erasmus+ KA2 - Cooperation for innovation and	2019-1-UK01-KA204- 061975	PRIMAE "Participation and Recreation through Inclusive	IKKAIDO LTD

	the exchange of		Martial Arts Education and E-	
	good practices		Learning"	
	KA204 -			
	Strategic			
	Partnerships for			
	adulteducation			
	Erasmus+ KA2 -			
	Cooperation for			
	innovation and			
	the exchange of		Dig-It "Digital Education	
	good practices	2019-1-MT01-KA203-	Initiatives and Timely	UNIVERSITA TA MALTA
2019	KA203 -	051171	Solutions"	- Malta
	Strategic			
	Partnerships for			
	higher			
	education			
	Erasmus+ KA2 -			
	Cooperation for			
	innovation and			
	the exchange of		ISSA "Internationalisation for	NORGES
	good practices	2019-1-NO01-KA204-	Social and Innovative Start	TEKNISKNATURVITENS
2019	KA204	060263	Up's and Entrepreneurs"	KAPELIGE UNIVERSITET
	KAZU4 -			(NTNU) - Norway
	Partnershins for			
	adult education			
	KA2 -			
	Cooperation for			
	innovation and			
	the exchange of		ICD 4TVET "Interactive	
	good practices	2019-1-FL01-KA202-	Curriculum Development for	INSTITOUTO
2019	KA202 -	063019	Technical Vocational Education and Training"	EKPEDEFTIKIS
	Strategic			POLITIKIS (IEP), Greece
	Partnerships for			
	vocational			
	education and			
	training			
	Frasmus+ KA2 -			
	Cooperation for			
	innovation and		TOOLS "Technologically	
	the exchange of		enhanced online	
2019	good practices	2019-1-PL01-KA203-	opportunities for language	
	Strategic	065062	learning in inclusive	
	Partnerships for		education"	
	higher			
	education			
	Cooperation for	2019-1-FF01-KA203-	QHELP "Higher Education	TARTU ULIKOOL
2019	innovation and	051708	Learning Platform for	Esthonia
	the exchange of		Quantitative Ininking"	

	good practices			
	KA203 -			
	Strategic Dorthorships for			
	higher			
	education			
	Frasmus+ KA2 -			
	Cooperation for			
	innovation and			
	the exchange of		Digi-Sporting "A new step	
2010	good practices	2019-1-ES01-KA203-	towards digital	Universidad de Castilla-
2019	KA203 -	065505	transformation through sports	La Mancha
	Strategic		science"	
	Partnerships for			
	higher			
	education			
	Cooperation for			
	Innovation and		DICINIATED "Digitalization of	Norgos milidog
2019	good practices -	1-NO-EDDK Δ2-CBHE-	water industry by innovative	hiovitenskanlige
2015	(KA2):	IP	graduate water education"	universitet - Norway
	Knowledge	51		universitet Norway
	Alliances			
	Erasmus + KA2			
	Cooperation for			
	Innovation and		wINGS "INternationalization serious Game for Start-ups	University of Cyprus, Cyprus
	the Exchange of	2018-1-CY01-KA202- 046856		
	Good Practices			
2018	KA202 -			
	Strategic Dorthorships for		and entrepreneurs"	
	vocational			
	education and			
	training			
	Erasmus + KA2			
	Cooperation for			
	Innovation and			
	the Exchange of			
	Good Practices	2018-1-CZ01-KA202- 048009	SENSE "Shaping, Enhancing and Nurturing STEM in Europe"	Zlinsky kraj, Czech Republic
2018	KA202 -			
	Strategic Doute or shine for			
	Vocational			
	Education and			
	Training			
	Erasmus + KA2			
	Cooperation for			
	Innovation and			
	the Exchange of		FLSE "Eco/logical Learning	
2018	Good Practices	2018-1-IT02-KA203-	and Simulation Environments	Università degli Studi
	KA203 -	048006	in Higher Education"	della Tuscia, Italy
	Strategic			
	Partnerships for			
	nigner			
	Cooperation for		Job-Io "Promotion Youth	
2018	innovation and	598428-EPP-1-2019- Jo-EPPKA2-CEHE-JP	Employment In Remote Area In Jordan/Job-Jo"	Mutah University, Jordan
	the exchange of			
	good practices -			

Capacity		
Building in		
Higher		
Education		