PROJE ÖRNEKLERİ

NİSAN 2023

ERASAUS+ & Avrupa dayanişma programi

ilhan al katıl uygula parçası ol

Mesleki Mükemmeliyet Merkezleri

(Centres of Vocational Excellence, CoVE)





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Mesleki Mükemmeliyet Merkezleri (Centres of Vocational Excellence, CoVE) Projeleri



TÜRKİYE ULUSAL AJANSI

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<u>Detaylı Bilgi ve Başvuru:</u> https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home

2023 Erasmus+ Başvuru Rehberi: https://www.ua.gov.tr/media/keydtapw/erasmusplusprogramme-guide2023-v3_en.pdf

2023 CoVE Bilgilendirme Günü:

https://webcast.ec.europa.eu/centres-of-vocational-excellence-2023-information-session





Erasmus+ Hayatları zenginleştirir, ufukları açar.

Mesleki Mükemmeliyet Merkezleri (Centres of Vocational Excellence, CoVE)

SEED (Sustainable Energy Education)

TOPLAM PROJE BÜTÇESİ: 3.733.092 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: STICHTING HOGESCHOOL UTRECHT

KOORDİNATÖR ÜLKE: Hollanda

ORTAKLIK YAPISI: 5 Ülkeden 14 Ortak ORTAK KURUMLAR ve ÜLKELERİ:

- Stichting Roc Midden Nederland (Hollanda)
- Stichting Platform Beta En Techniek (Hollanda)
- Stichting Innovat.lon (Hollanda)
- Turun Ammattıkorkeakoulu Oy (Finlandiya)
- Raision Seudun Koulutuskuntayhtyma (Finlandiya)
- Solar Finland Oy (Finlandiya)
- Universitat Politecnica De Valencia (İspanya)
- Consellería De Educación, Cultura Y Deporte (İspanya)
- Asociacion Valenciana De Empresas Del Sector De La Energia (İspanya)
- Hochschule Bochum (Almanya)
- E-Bility Gmbh (Almanya)
- Cluster Viooikonomias Kai Perivallontos Dytikis Makedonias (Yunanistan)
- Panepistimio Dytikis Makedonias (Yunanistan)

PROJE ÖZETİ

SEED – Sustainable Energy EDucation realizes impact to global climate change prevention with excellent and innovative vocational education on solutions to become a fossil free energy continent. Challenges on transition develop rapidly, with a high demand for digital and green. Solutions are not yet clear, and technologies are constantly evolving. Well-equipped students, professionals and suitable labor capacity are needed for the tasks and challenges. Vocational education, as a driver for innovation and growth and agile in adapting to the labor market, has a heavy responsibility. In addition, the shortage in labor capacity forces us to develop new ways of working and educating. SEEDs partners (14) and associate partners (23) are VET providers EQF level 2-7, representatives from regional skills ecosystems and national agenda-setting stakeholders. With the objectives to prepare learners, students and professionals with skills and competences for the future, to empower regional innovation based on regional needs and to scale up and promote work-based educational staff, learners and stakeholders in workshops, good practices, international conferences and a learning platform that benefits the VET sector and regional stakeholders in Europe. The result is regional growing cooperation on vocational excellence in five regions, a shared implemented vision on regional learning, transnational learning and adapting to the labor market, development and exchange of good practices and tools, innovative approaches for learning with impact and an international community on vocational excellence dedicated to sustainable energy. Educational providers, working professionals, policymakers, from different professions and disciplines, will experience how to find answers while co-creating on the challenges ahead. Therefore, the SEED community is needed.

CATALYST (European VET Excellence Centre for Leading Sustainable Systems and Business Transformation)

TOPLAM PROJE BÜTÇESİ: 2.770.126€

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: PRIVATE SCIENTIFIC INSTITUTION, INSTITUTE FOR RESEARCH IN ENVIRONMENT, CIVIL ENGINEERING AND ENERGY, SKOPJE

KOORDİNATÖR ÜLKE: Kuzey Makedonya Cumhuriyeti

ORTAKLIK YAPISI: 6 Ülkeden 16 Ortak

- ORTAK KURUMLAR ve ÜLKELERİ:
- Gradezen Institut Makedonija Ad Skopje (Kuzey Makedonya Cumhuriyeti)
- Stopanska Komora Na Mal Biznis Na Republika Makedonija Skopje (Kuzey Makedonya Cumhuriyeti)
- Collaborating Centre On Sustainable Consumption And Production Ggmbh
 (Almanya)
- Bowen Rhonda (Almanya)
- Bnw Bundesverband Nachhaltige Wirtschaft Ev (Almanya)
- Best Institut Fur Berufsbezogene Weiterbildung Und Personaltraining Gmbh (Avusturya)
- Fh Joanneum Gesellschaft Mbh (Avusturya)
- Apflbutzn Faires Gwand Og (Avusturya)
- Iscte Instituto Universitário De Lisboa (Portekiz)
- Icaa Associacao Para A Acreditacao Da Gestao Do Capital Intelectual (Portekiz)
- Centimfe Centro Tecnologico Da Industria De Moldes E Ferramentas Especiais (Portekiz)
- Athens University Of Economics And Business Research Center (Yunanistan)
- Dimiourgiki Skepsi Anaptyxis (Yunanistan)
- Sporos Circular Solutions Private Company Sporos Kyklikes Lyseis Ike (Yunanistan)
- Sdsn Association Paris (Fransa)

PROJE ÖZETİ

The CATALYST project "European VET Excellence Centre for Leading Sustainable Systems and Business Transformation" is designed with strong vision and motivation to contribute to realisation of the European Green Deal and the new Industrial and SME Strategies. The main goal is with the establishment of united CATALYST Centre of Vocational Excellence in 5 countries to give support, create an educational offer to tackle personal and organisational development, and to embrace transformation in SMEs, enabling and inspiring them to re-think and re-design their business models, co-creating and sharing between educational and business organisations. The project fosters innovation and applied knowledge in approaches of learning and tailor-made VET program via the "Enable component", as well as support of SMEs to create sustainable businesses via the "Inspire component". The main project outputs are: 1. 5 CoVEs and CATALYST Network anchored the European VET eco-system; 2. 70 VET courses for up-skilling professionals and students; 3. Cocreate and disseminate applied knowledge inspiring business-education partnerships involving students, professionals and SMEs; 4. Create CATALYST Platform which will unite all CoVEs on a European level; 5. Implement VET trainings, pilot-project with SMEs and applied joint research projects in selected sectors according to the national S3; 6. Raise awareness of the potential CATALYST CoVEs have and increase the demand and attractiveness of VET. Activities are focused on learning opportunities, applied joint research projects, innovative training methodologies and tools and support for SMEs on relevant topics, where more than 5000 beneficiaries (professionals, students and SMEs) can benefit. The desired impact of the project is the established CoVEs to be 'catalyst' on national, regional and European level, 'enable' change and 'inspire' and transformation of individuals and SMEs toward more sustainable systems and societies.

T-SHORE (Technical Skills for Harmonized Offshore Renewable Energy)

TOPLAM PROJE BÜTÇESİ: 4.000.000 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: SKILLIANT

KOORDİNATÖR ÜLKE: Belçika

ORTAKLIK YAPISI: 6 Ülkeden 13 Ortak ORTAK KURUMLAR ve ÜLKELERİ:

- Stichting Noorderpoort (Hollanda)
- Atlantic Technological University (İrlanda)
- Skive College S/I (Danimarka)
- Stichting Platform Beta En Techniek (Hollanda)
- Scalda Stichting Voor Middelbaar Beroepsonderwijs En Volwasseneneducatie (Hollanda)
- Rogaland Fylkeskommune (Norveç)
- Provinciale Ontwikkelingsmaatschappij West-Vlaanderen (Belçika)
- Stichting Technologiecentrum Noord-Nederland (Hollanda)
- Iwea Clg (İrlanda)
- Energy Innovation As (Norveç)
- Cemtec Fonden (Danimarka)
- Stichting World Class Maintenance (Hollanda)

PROJE ÖZETİ

We are in the middle of an energy transition when it comes to reaching Europe's Green Deal challenges by 2050, providing a great opportunity for renewable energy to strive for more established, more innovative and more embedded initiatives such as the Centres of Vocational Excellence. In the European Green Deal it is stated that: "Renewable energy sources will have an essential role. Increasing offshore wind production will be essential, building on regional cooperation between Member States. The EU goal of climate neutrality by 2050 requires 25 times increase in offshore wind installed capacity. Already in the next 10 years the volume of offshore wind in Europe needs to rise from 25 GW to over 110 GW. This given fact will have huge on the requirements for skilled personnel, needs for harmonization and need for international cooperation. For the planning & installation phase of an offshore wind farm EnBW estimates 25 Full Time Employees (FTE) per MW installed. If Europe have 110 GW installed by 2030, this means 85.000 MW new installed capacity the next 9 years, which means more than 2 million new FTE in the planning & installation phase. For Operation & Maintenance EnBW estimates 1.2 FTE/MW, giving 102 000 new employees working the whole period of operation (25 – 30 years). As we know there will be a considerable shift in the work force due to mobility, the number of trained and reskilled personnel will be even higher. What are the difficulties and possible solutions to this issue: 1. While wind power is essential to the climate fight, wind alone will not suffice to meet the United Nations Paris Agreement's goal of avoiding a 2-degree Celsius rise in global temperature. Decarbonizing all sectors of the economy, including heavy industry and transportation, requires passion, it requires sector coupling of industry, thus cooperation between industry leaders and above all new green skills. 2. Skills obtained at a young age no longer suffice to last an entire career,

Mesleki Mükemmeliyet Merkezleri (Centres of Vocational Excellence, CoVE)

PoVE Water Scale up (Platform of Vocational Excellence Water Scale-up)

TOPLAM PROJE BÜTÇESİ:	ORTAK KURUMLAR ve ÜLKELERİ:
4.000.000 €	Universiteit Maastricht (Hollanda)
	Stellenbosch University (Güney Afrika)
TEKLİF ÇAĞRISI YILI:	European Forum Of Technical And Vocational Education And Training
2021	(Belçika)
PROJE DÖNEMİ: 2022-2026	Eesti Vee-Ettevotete Liit (Estonya)
	• Harıdus-Ja Teadus Mınısteerium (Estonya)
	• Latvijas Udensapgades Un Kanalizacijas Uznemumu Asociacija (Letonya)
KOORDİNATÖR KURUM:	 Vıdzemes Tehnologiju Un Dızaına Tehnıkums (Letonya)
STICHTING VOOR BEROEPSONDERWIJS	Profesionalas Izglitibas Kompetences Centrs Latgales Industrialais
VOLWASSENENEDUCATIE EN ALGEMEEN	Tehnıkums (Letonya)
VOORTGEZET ONDERWIJS IN FRIESLAND EN	Rıgas Tehnıskas Universitates Olaines Tehnologiju Koledza (Letonya)
FLEVOLAND	Rıgas Tehnıska Universitate (Letonya)
	Women Engage For A Common Future Ev (Letonya)
KOORDİNATÖR ÜLKE:	Lıpka Skolske Zarızenı Pro Envıronmentalnı Vzdelavanı Brno Prıspevkova
Hollanda	Organızace (Çekya)
	 Stredni Prumyslova Skola Stavebni Brno (Çekya)
OrtakLIK YAPISI:	 Crea Hydro&Energy Zs (Çekya)
9 Ülkeden 21 Ortak	 Mendelova Univerzita V Brne (Çekya)
	Water Services Corporation - Wsc (Malta)
	 Malta College Of Arts Science And Technology (Malta)
	 Hanse-Parlament Ev (Almanya)
	 Stichting Maastricht School Of Management (Hollanda)
	Stichting Yuverta (Hollanda)
	Vitens Nv (Hollanda)
	Stichting Platform Beta En Techniek (Hollanda)
	 Learning Hub Friesland (Hollanda)

PROJE ÖZETİ

Water is life. It is a precondition for human, animal, and plant life as well as an indispensable resource for the economy and fundamental in climate regulation. PoVE Water Scale-up is a joint initiative of 8 VET schools, 7 Water industry professionals, 4 academic partners and 3 support partners in Europe (NL,DE,MT,CZ,LV,EE,BE) and beyond (SA) to educate our VET students to become agile, digitally skilled and sustainable oriented water sector professionals that our future desperately needs. The aim of the project is to integrate Vocational Excellence in the Water sector, thus ensuring high quality skills and competences that lead to quality jobs and careers, meeting the needs of an innovative, inclusive and sustainable economy. Objectives and activities are: • Expand the holistic approach to Vocational Excellence in the EU Water sector by securing a central role of VET in the regional Innovation Ecosystems and further developing strong and enduring relationships between VET, research & the water industry. • To expand PoVE Water geographically in a sustainable way (environmentally and economically) in line with the EU Green deal by setting up and interlinking CoVE Water networks that operate on interregional level. • Drive innovation in water related VET on a regional and EU level by developing contemporary (Digital, VR) learning materials. • Ensure that current and future water sector professionals have the key skills & competences demanded by developing blended training programmes. • Increasing student's, teacher's and professional's competence for international mobilities by organising international mobilities as common practise in Water related VET. • Building EU and global recognition for PoVE Water as a worldwide point of reference for VET in the water sector. • Future proof the workforce for the Water sector and avoid a brain- & skillsdrain by securing current and increasing future students in water related studies.

TOUR-X (CoVEs for the Tourism Industry)

TOPLAM PROJE BÜTÇESİ: 3.811.670 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: AKMI ANONIMI EKPAIDEFTIKI ETAIRIA

KOORDİNATÖR ÜLKE: Yunanistan

ORTAKLIK YAPISI: 7 Ülkeden 23 Ortak

- ORTAK KURUMLAR ve ÜLKELERİ:
- Eu Project Innovation Centre (Chengdu) (Çin)
- Confederation Europeenne Des Associations De Petites Et Moyennes Entreprises (Belçika)
- Europaischer Verband Beruflicher Bildungstrager (Evbb) Ev (Almanya)
- Association Europeenne Pour La Formation Professionnelle (Belçika)
- Bk Consult Gmbh (Almanya)
- Ausbildungsverbund Teltow Ev (Almanya)
- Deutscher Hotel Und Gaststattenverband Brandenburg Ev (Almanya)
- Landkreis Spree Neisse (Almanya)
- Universidade De Aveiro (Portekiz)
- Escuela De Hosteleria Europea (İspanya)
- Asofuer Asociacion De Empresarios Turisticos De Fuerteventura (İspanya)
- Ayuntamiento De La Oliva (İspanya)
- Asociacion Mundus Un Mundo A Tus Pies (İspanya)
- St Skills Together Srls (İtalya)
- Enaip Veneto Impresa Sociale (İtalya)
- Regione Del Veneto (İtalya)
- Confindustria Veneto Siav Spa (İtalya)
- Ethnikos Organismos Pistopiisis Prosonton & Epaggelmatikou Prosanatolismou (Yunanistan)
- Hellenic Open University (Yunanistan)
- Perifereiako Tameio Anaptyksis Attikis (Yunanistan)
- Institutto Mikron Epichiriseon Genikis Synomospondias Epaggelmation Biotechnon Emporon Ellados Imegsebee (Yunanistan)
- Ellino-Italiko Epimelitirio (Yunanistan)

PROJE ÖZETİ

TourX is a 48-month project, under the call for Centres of vocational excellence – KA2 Cooperation among organisations and institutions. The general objective of the project is the development of a bottom-up approach to excellence in the Tourism Sector, where the partnering Educational Providers (VET, HEIs) are increasing their ability of rapidly adapt skills provision to evolving economic and social needs, while its specific objectives include the a) fostering of national/ transnational collaboration (WP2) b) increase of skills anticipation in the tourism industry and of sectoral employability (WP3,5) c) increase of investments in tourism related human resources (WP3) d) achievement of a fairer, sustainable and resilient model in tourism (WP3, 4) e) fostering of internationalization to address long standing structural weaknesses (WP2) f) creation of feedback loops to adapt VET provision (WP3) and g) increase the image of VET in the sector (WP6). In order to achieve these objectives, we are to implement the following activities: • Creation the of TourX - Transnational Ecosystem for Excellence in Tourism. • Design of a TourX "Hospitality Labs" ToolBox • Pilot Operation of "Hospitality Labs" for the Creation of Excellence at a Regional Level • Creation of Sustainable Systemic Impact and • Dissemination and Exploitation Activities. During these activities, we are to involve institutions and individuals to create "knowledge triangles" (KT) among VET providers in Tourism (along with their learners and staff), Market Representatives (tourism enterprises, EU associations, Tourism Chambers) and Regional Authorities. Through the creation of 4 KT, we are to train 1500 learners and award 5000 microcredentials, while 280 persons will participate in short-term mobilities. In this context, the following results are expected after the end of TourX: a) 1 platform for CoVEs b) 4 KTs c) training programmes, Mooc, WBL d) ILAs e) 1 Skills anticipation Mechanism Box.

MOSAIC (Mastering job-Oriented Skills in Arts & crafts thanks to Inclusive Centres of vocational excellence)

TOPLAM PROJE BÜTÇESİ:	ORTAK KURUMLAR ve ÜLKELERİ:
4.000.000 €	Consorzio Materahub Industrie Culturali E Creative (İtalya)
TEKLİF ÇAĞRISI YILI: 2021	 Uniser Societa Cooperativa Socialeonlus (İtalya) European Forum Of Technical And Vocational Education And Training (Belçika)
PROJE DÖNEMİ: 2022-2026	 Puusepanlııke Wooden Oy (Finlandiya) Chamber Of Commerce And Industry (Bulgaristan) Unione Regionale Delle Camere Di Commercio, Industria, Artigianato E
KOORDİNATÖR KURUM: SOCIETE D'ENSEIGNEMENT PROFESSIONNEL DU RHONE	 Agrıcoltura Dell' Emılıa-Romagna (İtalya) Chambre De Metiers Et De L'artisanat De Region Auvergne-Rhone-Alpes (Fransa) Lab-Ammattıkorkeakoulu Oy (Finlandiya)
KOORDİNATÖR ÜLKE: Fransa	 Universite Jean Monnet Saint-Etienne (Fransa) Simonian Educational Foundation (Ermenistan) College D'enseignement General Et Professionnel De Victoriaville (Kanada)
ORTAKLIK YAPISI: 8 Ülkeden 15 Ortak	 Harmonia 1 Ltd (Bulgaristan) Scuola Centrale Formazione Associazione Scf (İtalya) Espoon Seudun Koulutuskuntayhtyma Omnia (Finlandiya)

PROJE ÖZETİ

The European Arts and Crafts field is a colourful mosaic of passion, heritage, culture and skills. It represents a substantial challenge for the economy as well as international and European competitiveness, and requires an effective training system adapted to its professional challenges, as well as to the crucial societal challenges related to rapid technological change, digitalisation, climate change, circular economy and new forms of work. These challenges need to be taken into account and deliberated at a transnational level, considering how significant and impactful they are for all the stakeholders working together in the field of Arts & Crafts: training centres, companies, universities, research bodies, etc. The platform of transnational cooperation that will be set up within this project will bring together relevant EU and non-EU partners who want to foster Excellence in VET within the Arts & Crafts sector, ensure high quality skills that lead to quality employment and career-long opportunities, which meet the needs of an innovative, inclusive and sustainable economy. The platform will also make it possible to break down the barriers and bring together certain universes, which still too often function in silo. The MOSAIC project will focus on Traditional & rare crafts, Precious metals & jewellery, Furniture & Wood and their relation with Design, Arts & Industry. The specific objectives of the project are: - To increase and improve collaboration between companies and VET centres, to reach a state of mutual fertilisation; - To improve VET provision by delivering new training modules; - To foster Internationalisation and transnational strategies in response to the evolutions of VET and society; - To provide forward-looking VET through the use of digital methodologies and tools. We will adopt a learner-centred and inclusive approach, paying attention to learners with special needs and facilitating their integration into the labour market.

AEDIL-dairy-CoVE (European Excellence in Dairy Learning)

TOPLAM PROJE BÜTÇESİ: 1.750.000 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: FORENINGEN AF MEJERILEDERE OG FUNKTIONAERER FORENING

KOORDİNATÖR ÜLKE: Danimarka

ORTAKLIK YAPISI: 9 Ülkeden 10 Ortak ORTAK KURUMLAR ve ÜLKELERİ:

- Colegiul Vasile Lovinescu (Romanya)
- Krajowe Stowarzyszenie Mleczarzy (Polonya)
- Bursa Uludağ Üniversitesi (Türkiye)
- Stichting Aeres Groep (Hollanda)
- Reseau Des Enil Anfopeil (Fransa)
- Univerzitet U Beogradu (Sirbistan)
- University College Cork National University Of Ireland, Cork (İrlanda)
- Zentralverband Deutscher Milchwirtschaftler Ev (Almanya)
- Kold College (Danimarka)

PROJE ÖZETİ

Fostering Dairy competitiveness requires solid 3S based strategy for lifelong upskilling of employees, potential recruits and teachers to reduce talent shortages. The European Excellence in Dairy Learning project's vision is collaboration between learning stakeholders in a sector with a strong vocational and work-based learning tradition. As the largest agri-food speciality, this requires close cooperation between the education, industry and world of science triad to meet the sector's vision of sustainable and technology-enabled growth and to overcome the perception of poor green credentials. Through a partnership and transnational approach, based on 40 years of collaboration, we aim to: • Ensure that dairy VET is at the forefront of innovative pedagogy, research, sustainable and technological development • Promote LifeLong Learning and CPD among teachers and dairy professionals • Create sustainable collaborative structures for synergy, cross-fertilisation and financial sustainability The main outputs: • 9 regional CoVEs embedded in regional 3S with close transnational cooperation. • 1 Dairy Learning & Innovation Hub hosting a virtual learning platform with bespoke and innovative materials. • 18 innovative internationally recognised dairy curricula closing skills gaps and driving growth and innovation • Feedback loops integrated in all CoVEs for relevance and quality of dairy education. • Blueprint for successful set-up of dairy CoVE • 5 digital skills modules and 5 green skills modules both with innovative pedagogical methodologies. The main target groups are: 98 dairy teachers as change agents promoting lifelong learning and upskilling pathways; 540 dairy students as future professionals of an attractive sector with well defined career pathways; 27 educational institutions with updated, industry relevant curricula, training programmes and teaching material and upskilled teachers; 45 dairy companies having a greater pull of potential employees with the right skills

AgriNext (Agricultural and rural excellence Incubator and Platform for the Exchange of competencies)

ORTAK KURUMLAR ve ÜLKELERİ: TOPLAM PROJE BÜTCESİ: 2.553.250 € • On Projects Advising SI (İspanya) Coag Jaen Union De Agricultores Y Ganaderos Jovenes Agricultores De TEKLİF ÇAĞRISI YILI: Jaen (İspanya) 2021 Consejeria De Educacion - Junta De Andalucia (İspanya) Center Republike Slovenije Za Poklicno Izobrazevanje (Slovenya) PROJE DÖNEMİ: Arctur Racunalniski Inzeniring Doo (Slovenya) 2022-2026 Kmetijsko Gozdarska Zadruga Sloga Kranj, Z.O.O (Slovenya) Technological University Of The Shannon: Midlands Midwest (İrlanda) . KOORDİNATÖR KURUM: Veleuciliste U Karlovcu (Hirvatistan) **BIOTEHNISKI CENTER NAKLO** Skink Doo (Hirvatistan) KOORDİNATÖR ÜLKE: Slovenya

PROJE ÖZETİ

ORTAKLIK YAPISI: 4 Ülkeden 10 Ortak

General aim of the AgriNext project is to create learning environment that responds to the skill demand on the job market in the field of Multifunctional Agriculture. In order to achieve this aim, the specific project objectives include: 1.Flexibilization of learning environments and curriculums in I-VET and C-VET, on EQF levels 3-6, in order to facilitate fast responses to job market demands 2.Teacher empowerment (continuous professional and pedagogical) for a fast response to the job market demands, 3.Established system of continuous exchange between employers, teacher/trainers/guidance service providers, in order to respond to the skills needed 4.To develop students/learners who are highly skilled, motivated, entrepreneurial and aware of the importance of C-VET and lifelong learning 5.Creating physical and virtual environment that enables: -Interaction between teachers, trainers, mentors from companies, students, and researchers; -Individualisation of the learning process; -Demonstration & try-outs of new technologies -Development of entrepreneurial activities 6.Promoting rural development & vitality by demonstrating and highlighting opportunities of Multifunctional Agriculture. 7.Increasing digital competencies among students and teachers The main expected results are: -Online training for guidance service providers for the use of new guidance service model -Online training for VET teachers for flexible learning processes -Proposals of flexibilization of VET -Green job = dream job video trailers -Established Incubators (business – education partnership) -AgriNext IT Platform for Rural Excellence Activities has been divided in to 5 implementation Work Packages: WP1–Guidance services to foster lifelong learning and development of VET skills in multifunctional agricultural WP2–Flexibilization of school systems WP3–Green job=dream job WP4–Business incubator for rural excellence WP5- AgriNext IT Platform

FEA-VEE (Fashion Earth Alliance – Vocational Excellence and Enterprise united for training, policy reform and sustainability in the fashion, textiles and apparel industries)

TOPLAM PROJE BÜTÇESİ: 1.606.000 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: KEK TEHNIKES SHOLES EPIMELITIRIOU IRAKLEIOU

KOORDİNATÖR ÜLKE: Yunanistan

ORTAKLIK YAPISI: 6 Ülkeden 12 Ortak ORTAK KURUMLAR ve ÜLKELERİ:

- Epimelitirio Fthiotidas (Yunanistan)
- Cambra Oficial De Comerc Industria I Navegacio De Barcelona (İspanya)
- Universitat Politecnica De Catalunya (İspanya)
- Plovdiv Chamber Of Commerce And Industry (Bulgaristan)
- Evropeyskı Moden Savet (Bulgaristan)
- Asociatia Romanian Fashion Council (Romanya)
- Universitatea De Arta Si Design Dincluj-Napoca (Romanya)
- Italienische Handelskammer Fur Deutschland (Almanya)
- Vdmd Netzwerk Fur Mode Textil Interieur Accessoiredesigner Innen Ev (Almanya)
- Sensus Studieforbund (İsveç)
- Akmı Anonımı Ekpaıdeftıkı Etaırıa (Yunanistan)

PROJE ÖZETİ

According to the European Commission, there are 5 million people directly employed in the fashion value chain and over 1 million people employed in high-end industries, numbers which provide an important contribution to the EU economy. In addition, the intimately related textiles and clothing sectors that play a significant role in the European manufacturing industry, employ 1.7 million people and generate a turnover of EUR 166 billion. EU exports to the rest of the world represent more than 30% of the world market, reaching a turnover of 50 billion in 2019, while the EU Single Market is also one of the most important in terms of size, quality and design. At the same time, older age groups of workers indicate the existence of training needs for new skills and knowledge. The project combines a mixture of partners that allow for interactions and exchanges between VET providers of different levels and industry representatives. The flow of cooperation between these diverse actors is established by two main pillars: a) a common understanding and agreement on future shared strategies and activities, and b) facilitated actions via an online networking platform for initiating and maintaining collaborations and learners' mobility. In this direction, the project aims at the creation of a network of regional Centres of Vocational Excellence (CoVEs) composed by: - VET providers; - Industry representatives (Chambers, Associations, companies, business support organizations etc.); CoVEs will cooperate both at regional and at international level in order to: - Identify needed skills from the fashion industry more appealing for young people; - Contribute to the development of greener and more sustainable economic models in the fashion and design sector.

SECoVE (Sustainable Energy Centres of Vocational Excellence)

 3.750.000 € Sxoles Delta Athinas Ekpaideftikianonymi Etaireia (Yunanistan) Ministry Of Education And Religious Affairs (Yunanistan) Viotexniko Epimelitirio Peiraia (Yunanistan) Viotexniko Epimelitirio Peiraia (Yunanistan) Politeknika Ikastegia Txorierri S.Coop (İspanya) Ondoan S Coop Ltda (İspanya) Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya) C.I.O.F.S. Formazione Professionale (İtalya) 	TOPLAM PROJE BÜTÇESİ:	ORTAK KURUMLAR ve ÜLKELERİ:
 TEKLİF ÇAĞRISI YILI: Viotexniko Epimelitirio Peiraia (Yunanistan) Politeknika Ikastegia Txorierri S.Coop (İspanya) Ondoan S Coop Ltda (İspanya) Ondoan S Coop Ltda (İspanya) Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya) C LO ES, Formazione Professionale (İtalya) 	3.750.000 €	Sxoles Delta Athınas Ekpaıdeftıkıanonymı Etaıreıa (Yunanistan)
2021 • Politeknika Ikastegia Txorierri S.Coop (İspanya) PROJE DÖNEMİ: • Ondoan S Coop Ltda (İspanya) 2022-2026 • Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya) • C L O E S. Formazione Professionale (İtalya)		 Ministry Of Education And Religious Affairs (Yunanistan)
 PROJE DÖNEMİ: 2022-2026 PROJE DÖNEMİ: Ondoan S Coop Ltda (İspanya) Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya) C LO ES, Formazione Professionale (İtalya) 	TEKLİF ÇAĞRISI YILI:	Viotexniko Epimelitirio Peiraia (Yunanistan)
PROJE DÖNEMİ: • Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - 2022-2026 • Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya) • CLOES Formazione Professionale (İtalya)	2021	 Politeknika Ikastegia Txorierri S.Coop (İspanya)
Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia - Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya)		• Ondoan S Coop Ltda (İspanya)
Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (Ispanya)		 Asociacion De Industrias De Conocimiento Y Tecnologia - Gaia -
C.I.O.F.S. Formazione Professionale (İtalya)	2022-2026	Euskalherriko Ezagutza Eta Teknologia Industrien Elkartea (İspanya)
	KOORDİNATÖR KURUM:	C.I.O.F.S. Formazione Professionale (İtalya)
• Universita Degli Studi Di Roma La Sapienza (İtalya)		 Universita Degli Studi Di Roma La Sapienza (İtalya)
RI.El.Co Impianti Srl (İtalya)		 Rı.El.Co Impianti Srl (İtalya)
KOORDİNATÖR ÜLKE: • Technicka Univerzita V Kosiciach (Slovakya)	KOORDİNATÖR ÜLKE:	 Technicka Univerzita V Kosiciach (Slovakya)
Yunanistan • Izola Kosice, Ltd. (Slovakya)	Yunanistan	 Izola Kosice, Ltd. (Slovakya)
Stredna Priemyselna Skola Stavebnaa Geodeticka (Slovakya)		 Stredna Priemyselna Skola Stavebnaa Geodeticka (Slovakya)
ORTAKLIK YAPISI: • Slovenska Komora Stavebnych Inzinierov (Slovakya)	ORTAKLIK YAPISI:	 Slovenska Komora Stavebnych Inzinierov (Slovakya)
5 Ülkeden 22 Ortak • Omegaflow - Solucoes De Engenharia Lda (Portekiz)	5 Ülkeden 22 Ortak	 Omegaflow - Solucoes De Engenharia Lda (Portekiz)
 Instituto Politecnico Do Porto (Portekiz) 		Instituto Politecnico Do Porto (Portekiz)
Aintek Symvouloi Epicheiriseon Efarmoges Ypsilis Technologias Ekpaidefsi		Aıntek Symvouloi Epicheiriseon Efarmoges Ypsilis Technologias Ekpaidefsi
Anonymı Etaıreıa (Yunanistan)		Anonymı Etaıreıa (Yunanistan)
 Centre For Renewable Energy Sources And Saving Fondation (Yunanistan) 		Centre For Renewable Energy Sources And Saving Fondation (Yunanistan)
 Regione Autonoma Della Sardegna*Ras (İtalya) 		 Regione Autonoma Della Sardegna*Ras (İtalya)
 Astra - Zdruzenie Pre Inovacie A Rozvoj (Slovakya) 		 Astra - Zdruzenie Pre Inovacie A Rozvoj (Slovakya)
Energaia - Agencia De Energia Do Sul Da Rea Metropolitana Do Porto		 Energaia - Agencia De Energia Do Sul Da Rea Metropolitana Do Porto
(Portekiz)		(Portekiz)
 Inova+ - Innovation Services, Sa (Portekiz) 		 Inova+ - Innovation Services, Sa (Portekiz)

PROJE ÖZETİ

The project SECoVE aims to establish a network of cooperation among Centre of Vocational Excellence (CoVEs) in the sector of clean and sustainable energy. The CoVEs will be established in 5 European countries (Greece, Spain, Italy, Slovakia, and Portugal) and will all cooperate transnationally with each other through common structured forms of dialogue and communication. The activities of SECoVE are structured as follows. At the core of the project lies the establishment of the five CoVEs and of the SECoVE platform. A structured dialogue will be carried out locally and transnationally, in order to ensure a common, European approach across countries. The other activities can be intended as sectorial components of the SECoVE platform. Specifically, these are: the production of educational material that will make VET more relevant for the needs of the current sustainable energy job market, the nurturing of synergies between industry representatives and VET institutions, the promotion of an inclusive and attractive approach of VET towards women and the mainstreaming of a culture of quality and innovation in vocational education and training. A wide range of groups will benefit from the implementation of these activities: VET students and institutions, companies (both staff and managers) in the area of sustainable energy, women across educational levels and sectors, policymakers at local, national and European level and so forth. The activities foresee the organization of several impactful events: 28 local and transnational workshops as well as networking events with stakeholders (for a total of 590 participants), mobilities (benefitting 45 VET students), 9 Summer VET academies for girls in secondary education (180 participants expected), 4 capacity building events (training of 89 persons from partner organizations) and finally 3 Transnational Conferences (for a total of 210 participants).

EUVECA (European Platform for Vocational Excellence in Health Care)

TOPLAM PROJE BÜTÇESİ: 3.555.000 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: REGION SYDDANMARK

KOORDİNATÖR ÜLKE: Danimarka

ORTAKLIK YAPISI: 9 Ülkeden 19 Ortak ORTAK KURUMLAR ve ÜLKELERİ:

- Universitatsklinikum Schleswig-Holstein (Almanya)
- Region Nordhordland Iks (Norveç)
- Helse Bergen Hf (Norveç)
- Hogskulen Pa Vestlandet (Norveç)
- Universitat De Valencia (İspanya)
- Universitat Politecnica De Valencia (İspanya)
- Univerza V Ljubljani (Slovenya)
- Zdravstveni Dom Ljubljana (Slovenya)
- Ontwikkelingsmaatschappij Oost Nederland Nv (Hollanda)
- Stichting Ziekenhuisgroep Twente (Hollanda)
- Universiteit Twente (Hollanda)
- Stichting Saxion (Hollanda)
- Provincia Autonoma Di Trento (İtalya)
- Fondazione Bruno Kessler (İtalya)
- European Specialist Nurses Organisation (Hollanda)
- European Health Management Association (Belçika)
- Echalliance Company Limited By Guarantee (İrlanda)
- Foreningen Eu Og Internationalt Samarbejde I Syddanmark F.M.B.A. (Danimarka)

PROJE ÖZETİ

The sustainability of the European health care sector is challenged by 6 mega trends and as a consequence, the health care sector has for several years been undergoing major changes becoming increasingly digitalized, streamlined and focused on more staff and patient involvement and patient responsibility, in order to gain maximum quality in care, patient safety, efficiency, and at the same time stay economically sustainable. EUVECA is designed to support the needed innovation and development of the health care sector, by ensuring the provision of future oriented skills within the sector. This will be done through the creation of Regional Vocational Excellence Hubs in 7 European regions, which collaborate within a European Platform for Vocational Excellence in Health Care. The objective is to ensure coordination, adaption, innovation and upward convergence within regional health education eco systems, as well as promoting European (blended) mobility and inter regional learning and collaboration among health care professionals and students from the participating regions. EUVECA will show that by including a strategic and coordinated focus on VET in the work and collaboration within the regional health eco-systems, VET can contribute in a substantial way to move innovation forward within the European health care sector and ensure the sustainability of the sector on both a European and regional level. EUVECA will be implemented by a multi-disciplinary consortium of professionals, academics, local and regional health authorities, regional development agencies and social partners. Within 8 work packages, the partners and their regional stakeholders will co-create a governance model, as well as concrete education and training activities for the 7 regional hubs and the European platform will be developed, tested, fine-tuned and made sustainable for uptake of regional partnerships beyond the partnership.

LCAMP (Learner Centric Advanced Manufacturing Platform for CoVEs)

TOPLAM PROJE BÜTÇESİ:	ORTAK KURUMLAR ve ÜLKELERİ:
3.920.000 €	Asociacion Española De Fabricantes De Maquinas-Herramienta, Sus
TEKLİF ÇAĞRISI YILI: 2021	 Accesorios, Componentes, Herramientas De Corte Y Deformacion, Otros Sistemas Y Tecnologias De Fabricacion (İspanya) Duale Hochschule Baden-Wurttemberg (Almanya)
PROJE DÖNEMİ: 2022-2026	 Forcam Gmbh (Almanya) Campus Des Metiers Et Des Qualifications De L Industrie Du Futur (Fransa) Mecanic Vallee (Fransa)
KOORDİNATÖR KURUM: DEPARTAMENTO DE EDUCACION DEL GOBIERNO VASCO	 Stichting Regionaal Opleidingencentrum Zuid-Holland Zuid (Hollanda) Knowledge Innovation Centre (Malta)Limited (Malta) Made Scarl (İtalya) Associazione Fabbrica Intelligente Lombardia (İtalya)
KOORDİNATÖR ÜLKE: İspanya	 Association Europeenne Des Autorites Regionales Et Locales Pour L'apprentissage Tout Au Long De La Vie Aisbl (Belçika) Kocaeli İl Milli Eğitim Müdürlüğü (Türkiye)
ORTAKLIK YAPISI:	Curt Nıcolın Gymnasıet Ab (İsveç)
11 Ülkeden 18 Ortak	 Sımumatık Ab (İsveç)
	 Tehniski Solski Center Maribor (Slovenya)
	 Skupnost Vısjıh Strokovnıh Sol Republike Slovenije (Slovenya)
	Camosun College (Kanada)
	 Kocaeli Gebze V. Kimya İhtisas Organize Sanayi Bölgesi-GEBKİM (Türkiye)
	 Kocaeli GEBKİM Mesleki ve Teknik Anadolu Lisesi (Türkiye)

PROJE ÖZETİ

The fifth industrial revolution is built upon the technologies of the fourth, with an increased emphasis on a human-centric, sustainable and resilient industrial base, emphasising the digital and green transitions. A key pillar of this economic transformation is the role played by Advanced Manufacturing systems such as Robotics, 3D & 4D printing, artificial intelligence and high-performance computing. I5.0, requires VET to develop 'learning centric approaches' that focus on the holistic competences of humans that plan, manage, oversee or operate technologies. LCAMP will tackle this by incorporating a permanent European Platform of Vocational Excellence for Advanced Manufacturing, seeded from a consortium of 20 partners and over 50 associate organisations including leading VET/HVET centres, companies, regional government, R&D centres, associations of companies and clusters. By collaborating across borders, LCAMP's goal is to support and empower regional AM CoVEs to become more resilient, innovative, and better equipped to train, upskill, and reskill young and adult students to successfully face the digital and green transitions. We will help regions grow and be more competitive through their VET systems. The Alliance is service-oriented, planning to establish permanent structures for: Teaching & Learning: establishing AM skills frameworks and curricula; launching or revising AM programmes (including micro-credentials); creating or capacity building learning factories (special AM labs, jointly run by VET and industry) Cooperation and Partnerships: launching a skills & jobs observatory for advanced manufacturing; accelerating industry/VET/region cooperation ideas via an open innovation community, and providing consultancy to SMEs on integrating SME/VET connections. Governance & Funding: creating a one-stop-shop portal for all our services; ensuring a business case for continuing services to stakeholders in the long-term, while enhancing participation

EULEP

(European Learning Experience Platform -Connecting Centres of Vocational Excellence to develop and deliver innovative transnational C-VET training in AI, VR, social innovation)

TOPLAM PROJE BÜTÇESİ: 3.940.376 €

TEKLİF ÇAĞRISI YILI: 2021

PROJE DÖNEMİ: 2022-2026

KOORDİNATÖR KURUM: EUROCHAMBRES-ASSOCIATION DES CHAMBRES DE COMMERCE ET D'INDUSTRIE EUROPEENNES ASSOCIATION INTERNATIONALE

KOORDİNATÖR ÜLKE: Belçika

ORTAKLIK YAPISI: 8 Ülkeden 20 Ortak

- ORTAK KURUMLAR ve ÜLKELERİ:
- Volwassenenonderwijs Talen En Informatica Van De Kamer Voor Handel En Nijverheid Brussel (Belçika)
- · Chambre De Commerce Et D'industriede Bruxelles Asbl (Belçika)
- Wirtschaftskammer Osterreich (Avusturya)
- Csi Center For Social Innovation Ltd (Gkry)
- Kypriakon Emborikon Kai Biomichanikon Epimelitirion (Gkry)
- Cambra Oficial De Comerc I Industria De Terrassa (İspanya)
 - Fundacio Per A La Universitat Oberta De Catalunya (İspanya)
- Ajuntament De Terrassa (İspanya)

.

- Chambre De Commerce Et D'industrie Du Var (Fransa)
- Gip Formation Et Insertion Professinnelle De L Academie De Nice (Fransa)
- Universita Degli Studi Di Genova (İtalya)
- Istituto Formazione Operatori Aziendali (İtalya)
- Unione Italiana Delle Camere Di Commercio Industria Artigianato E Agricoltura Unioncamere (İtalya)
- Istituto Nazionale Per L'analisi Delle Politiche Pubbliche (İtalya)
- Ogres Tehnıkums (Letonya)
- · Latvijas Tirdzniecības Un Rupniecības Kamera (Letonya)
- Türkiye Odalar ve Borsalar Birliği (Türkiye)
- Türkiye Ekonomi Politikaları Araştırma Vakfı (Türkiye)
- TOBB Ekonomi ve Teknoloji Üniversitesi (Türkiye)

PROJE ÖZETİ

EULEP is the European Learning Experience Platform that brings together 20 organisations from 8 countries, working together to make C-VET more attractive for lifelong learning, offer businesses new and tailor-made training modules that correspond to their skills needs in innovation oriented subjects (artificial intelligence, virtual reality and social innovation), establish or reinforce knowledge triangles at regional and national level thanks to the triangulation business - VET provider - European Digital Innovation Hub (EDIH), embed VET in regional economic development strategies and reinforce its governance, putting it on a sustainable path. The project activities target directly VET providers, companies, potential VET learners from different horizons, EDIHs, public authorities and other stakeholders involved in the VET governance process or dealing with VET more widely. Some 500 companies take part in the different activities indicating their skills needs, evaluating and testing project outcomes. 24 VET trainers will be trained in 1 European Learning Academy, learning the 3 modules and training paths, and will in a second step train in total 240 VET trainers and 480 company employees/workers in their respective countries. 160 participants will join regional multiplier events, and a much higher number (tbc) will benefit from the information provided during the wide VET promotion campaigns. Regional VET Councils will draft 8 smart VET strategies and 8 action plans to put the project outcomes on a sustainable footing. 2 major project events will gather some 170 stakeholders. In total, 30 mostly electronic deliverables are foreseen. They include project management templates, tools and methodologies for training modules creation and teaching, recommendations for transnational VET modules development, a guidebook for SMEs, EDIH partnership MoUs, regional VET strategies and action plans and most importantly an online learning platform for VET providers.