



## LIST OF ACCREDITED VET MOBILITY CHARTER HOLDERS

### YEAR 2015

<b>Name of the organisation</b>	<b>Website</b>	<b>Mobility Sector</b>
1. 1 <sup>st</sup> Vocational School of N. Ionia Magnisia	<a href="http://1epal-n-ionias.mag.sch.gr/">http://1epal-n-ionias.mag.sch.gr/</a>	Mechanical engineering, Constructions, Health, Hairdressing and Beauty, Applied arts
2. 1 <sup>st</sup> Vocational School of Preveza	<a href="http://1epal-prevez.pre.sch.gr/wp/">http://1epal-prevez.pre.sch.gr/wp/</a>	Finance, E-commerce, Informatics, IT Technologies Entrepreneurship
3. 1 <sup>st</sup> Vocational School of Trikala	<a href="http://1epal-trikal.tri.sch.gr/">http://1epal-trikal.tri.sch.gr/</a>	Computing - Information Technology, Mechanical Engineering, Electrical Engineering
4. 1 <sup>st</sup> Vocational Evening School of Trikala	<a href="http://1epal-esp-trikal.tri.sch.gr/joomla/">http://1epal-esp-trikal.tri.sch.gr/joomla/</a>	Computing - Information Technology, Mechanical Engineering, Electrical Engineering, Management and Economics
5. Evia Chamber	<a href="http://www.eviachamber.gr/">http://www.eviachamber.gr/</a>	Constructions, Economy, Tourism, Computing - Information Technology, Renewable Energy
6. Youth and Lifelong Learning Foundation-Vocational Education Institute of Piraeus	<a href="http://iekpeiraia.gr/">http://iekpeiraia.gr/</a>	Cooking and pastry, Shipping, Tourism, Computing - Information Technology, Hairdressing, Graphic design and decoration, Engineering
7. Technology Teachers Association	<a href="http://www.ete.gr/">http://www.ete.gr/</a>	Pedagogy and didactics in VET, Quality Improvement of Vocational Schools, Innovative curricula/educational methods/development of training courses, Teaching and learning using ICT Technologies,

E-learning and Distance learning,  
Electricity – Automation,  
Electronics – Telecommunications,  
Mechanics - Energy,  
Building Construction,  
Entrepreneurial Learning -  
Entrepreneurship Education

## YEAR 2016

<b>Name of the organisation</b>	<b>Website</b>	<b>Mobility Sector</b>
1 <sup>st</sup> Vocational School of Kato Achaia	<a href="http://www.epalka.eu">www.epalka.eu</a>	Agricultural Entrepreneurship, Production & Marketing, Economy, E-learning & IT Technologies
Sivitanidios Public School of Trades and Vocations	<a href="http://www.sivitanidios.edu.gr">www.sivitanidios.edu.gr</a>	Information Technology, Electronics, Electrical Engineering, Mechanical Engineering, Applied Arts, Construction, Renewable energy sources, Computer Systems and Networks, Aesthetics and Hairdressing, Health and Care, Chemical Laboratory Applications, Agriculture, food and Environment, Cosmetics, medicines and similar products, Business Administration, Entrepreneurship Education, Creativity and Innovation in VET

## YEAR 2017

<b>Name of the organisation</b>	<b>Website</b>	<b>Mobility Sector</b>
1 <sup>st</sup> Vocational School of Sindos	<a href="http://1epal-sindou.thess.sch.gr/">http://1epal-sindou.thess.sch.gr/</a>	Tourism, Health Care - Nursing, ICT – Information Technology, Electrology - Energy and Resources, Green Development, Entrepreneurship – Management-Financial Studies
8 <sup>th</sup> Technical Lab Center of Athens (Tavros)	<a href="http://users.sch.gr/mfanarioti/8sek/index.html">http://users.sch.gr/mfanarioti/8sek/index.html</a>	Electrical Engineering, Information Technology, Management and Finance, Mechanical Engineering, Nursing, Information Technology (IT) & Software

## YEAR 2018

<b>Name of the organisation</b>	<b>Website</b>	<b>Mobility Sector</b>
1 <sup>st</sup> Vocational School of Lavrio	<a href="http://1epal-lavriou.att.sch.gr/">http://1epal-lavriou.att.sch.gr/</a>	Energy, Tourism, Engineering

## YEAR 2019

<b>Name of the organisation</b>	<b>Website</b>	<b>Mobility Sector</b>
Vocational Center of Kalamata	<a href="http://1sek-messin.mes.sch.gr/">http://1sek-messin.mes.sch.gr/</a>	New technologies , Agriculture, Health, Tourism, Shipping