MECHANIC ELECTRICIAN



Type of training ☐ formal initial train ☐ formal initial train ☐ Higher education a ☐ formal continuing ☐ informal learning /	ng (du and tra educat	al system / apprenticeship) ining (EQF >= 5 – 8) ion
Training duration Years: 4 Hours (if relevant, i.	.e., VE	T courses):
Level of education required		ional qualification
construction, manufacture, ins installations and electrical equ graduate acquires a broad prof	worke tallatio ipmen fessior hinkin	or who is able to independently perform work in the design, on, as well as in the operation and maintenance of electrical it. For the qualified performance of these activities, the nal profile with the necessary general education, with g, and the ability to apply the acquired knowledge in solving
theoretical knowledge and pra the field of broad-spectrum ele	ctical s ectrica e comp	duates with a general education basis, with professional skills so that they are able to perform qualified activities in a lengineering. The general and professional component of position of compulsory and optional subjects with a ponent of training.
Pedagogical methods ☐ workshops ☐ co	onferer	nces $oxtimes$ placement $oxtimes$ practical exercises $oxtimes$ distance learning
Evaluation process ☑ diploma	\boxtimes (certification $\ \square$ attendance confirmation $\ \square$ no evaluation
Further services/activities for	resee	en:
Practical laboratories	\boxtimes	Validation of acquired experience (VAE)
Training internships	\boxtimes	Other (spec)
Job placement services		Other (spec)
Organization Name Type of organisati University High school	on de	livering the training course:





















☐ Other (specify	.)

Location

Žilina, Slovak republic, http://www.soseza.sk/new/stuodb/2697.php

And cities where in which the course is provided (regional level) Svidník, Košice, Trenčín, Dubnica nad Váhom, Žilina, Trnava













