

Network EREIVET



Mobility Units for electricians

These units were drafted by a working group within the LDV network project EREIVET with 11 participants from 8 countries. They describe the following activities:

- A1 Electrical installation of a metal processing factory
- A2 Assembling and PLC-programming
- A 3 Communication in a mobility-project

The following units can be used within geographical mobilities for 4 weeks and for 8 weeks to ensure the compliance with ECVET principles.

A grid for a possible assessment is attached.

For the EREIVET network: Gernot Grinschgl (Leader of workpackage 5): gernot.grinschgl(at)lbs-eibiswald.ac.at Barbara Paulmann (coordinator): Barbara.Paulmann(at)mk.niedersachsen.de

www.ereivet.net



Reference to the qualification: Electrician	CVET	
Area of work tasks: Electrical installation – PLC programming EQF-level: 4		
Description of the Unit: Planning and realizing electrical installation - Planning and constructing the switch box - Programming the Compa Checking the installation – Documentation - Presentation of the project – planned for an 8 WEEKS MOBILITY!	•	
Knowledge Skills Competence		
 installation rules of electrical installation has knowledge of servicing- and maintenance assignments in electrical engineering can explain the basic installation symbols of electrical documentations and plans is familiar with the necessary tools according to the work order recognizes how to work in compliance with occupational safety instructions knows the necessary electrical equipment and devices write a report about the personal experiences in a working process write a report about the personal experiences in a working process masters the applied work independence of the rules in the foreign country by using the documents masters the applied work independence of the work order masters the applied work independence of the rules in the foreign country by using the documents select the wires and cables to be used and pull them professionally by using an installation plan. wire the components and connect cables to the distribution board by using plans, accurate methods and tools initialize the system by using operating instructions, drawings and documents test the function of the installed components and repair malfunctions write a report about the personal experiences in a working process 	assume responsibility for own work applied work independently n behavior to circumstances in oblems ntegrate into a team strategies for coping with	
Additional information: The Unit refers to the Austrian curriculum for electricians. Developed & adapted by: Ing. Christian Pauler – Ing. Gernot Grinschgl - LBS Eibiswald – Austria www.ereivet.net		

Network EREIVET



Name of the Unit:	A2- Assembling and PL	.C-programming		
Reference to the qualification:	Electrician			European Credit system for Vocational Education & Training
Area of work tasks:	PLC programming		EQF-level: 4	
Description of the Unit:		g - Programming the Compact PLC (LOGO!) - readin - developing programs by an existing plan - testing the '!		
Knowledge		Skills	Competence	
 components for with compact PL can read and un instructions of PI knows how to instruct for prog knows the neces 	derstand operating LCs in English language stall and configure the	 He/She is able to: select, set up and adjust a PLC and necessary software install and wire sensors and actuators according to the rules in the foreign country by using the documents develop programs for simple applications in a metal processing workshop (e.g. stardelta starter) diagnose and repair errors and malfunctions on simple components and programs of the PLC provide a technical documentation (e.g. manual) about a simple automated system write a report about the personal experiences in a working process 	 He/She: is able to assume responsibility for own work independently adapts own behavior to circumstances in solving problems is able to integrate into a team develops strategies for coping with unexpected situations in daily routines keeps the working hours and is punctual 	
	Jnit refers to the Austrian curriculur g. Christian Pauler – Ing. Gernot Gri		www	ereivet.net



Name of the Unit:	A 3 -Communication in a mobility-project			
Reference to the qualification:	Electrician or any other		European Credit system for Vocational Education & Training	
Area of work tasks:	Communicate within a proje		EQF-level:	DQR-level:
	it: What is needed for commun	nication abilities in a mobility project		
Knowledge		Skills	Competence	
Knowledge He/She: • knows basic English vocabulary and phrases • knows basic technical English • knows methods of research inside the web • knows methods of communication with and without internet		 He/She is able to: introduce him/herself to foreign people and communicate about the job and leisure time activities read and understand technical documentations in English language analyze and discuss about technical information in English language present results of a changing project in English language 	 Competence He/She: communicates in a professional technical way English language discusses about technical and operational levelops culturally sensitive empathy, prejudit freedom and tolerance of ambiguity 	
Additional information:.				
Adapted by: Ing. Christian	Pauler – Ing. Gernot Grinschgl - LBS	Eibiswald – Austria	www.erei	ivet.net





ASSESSMENT OF SKILLS ACQUIRED PERIOD TRAINING IN THE WORKPLACE

Professionnal		ASSESMENT
LO 1:	He/She is able to read and understand electrical/electronic plans by using the standard symbols in his/her specific field of expertise	100% Independant 0%
	C1.4	
LO 2:	He/She knows and respects the basic security safety- rules on a national level as well as on the level of the hosting country.	100% Independant 0%
	C1.4 C5.4 (S6.3)	
LO 3:	He/She knows or recognizes the specific tools used in his/her specific field of expertise.	100% Independant 0%
LO 4:	He/She can select and use the correct tool in his/her specific field of expertise.	100% Independant 0%
LO 5:	He/She knows the necessary components, materials and auxiliary material for his/her specific task(s).	100% Independant 0%
	? C2-5	
LO 6:	He/She can choose, implement/install or mount the right components, materials in his/her fields of expertise.	100% Independant 0%
	C2-5 (S0-6, S1-4, S2-2, S2-3, S2-4, S4-7) Install C2-4 (S0-6, S1-4, S2-2, S2-3, S2-4, S4-5, S4-7) Adapt and modify	
LO 7:	He/She can connect the necessary parts to a running system by using the specific correct connections.	100% Independant 0%
	C2-6 (S0-6; S1-4) Electromagnetic compatibility, Distribution of energy C2-6 (S4-1, S4-2, S4-5, S4-7) Communication and information processing (Programmable automation, sensors,)	





	European Credit system for Vocational Education & Training	
LO 8:	He/She is able to set the necessary/given parameters or do the programming work to initialize a system he/she is working on or in a given system.	100% Independant 0%
LO 9:	He/She is able to check/test a system be using given	100% Independant 0%
	criterias with specific equipment in his/her specific expertice.	
	C4-6 Update documents after commissioning	
LO 10:	He/She is able to locate, identify and repair malfunctions.	100% Independant 0%
SOCIAL		
LO 1:	He/She is able to define and follow a schedule.	100% Independant 0%
	C5.4 (S7-6)	
LO 2	He/she is able to change the scheduling of activities	100% Independant 0%
	C2-3 (S7-6)	
LO 3	He/she is able to transmit information about the changes done	100% Independant 0%
	C4-6 (S7-7) Commissioning	
LO 4	He/she is able to behave as a professional	100% Independant 0%
LANGUAGE		
LANGUAGE	He/She is able to transmit information about	100% Independant 0%
20.	worksituations in foreign language.	
	C4-5 (S7-7) Communicate	
LO 31	He is able to ask the client about their needs, advise the client and submit solutions.	100% Independant 0%
	C1-1 S2-2 S2-3 S7-4 Business customer relationship	





Milestones	8 weeks	4 weeks
 Planning and realizing electrical installation 	x	
 planning according to specifications (hand sketch) 	x	
 creating CAD drawing 	x	
 specifying material 	x	
 mounting electrical equipment and devices 	x	
 wiring components 	X	
 testing function, repairing malfunction 	Х	
Planning and constructing the switch box	х	
 creating CAD drawing 	X	X
 mounting electrical equipment and devices 	X	
 wiring components 	X	
 testing function, repairing malfunction 	X	
 Programming the Compact PLC (LOGO!) 	X	x
 reading and understanding operating instructions 	X	X
 setting up the control device 	X	X
 developing programs by an existing plan 	X	X
 testing the programs 	X	X
 writing documentation 	X	X
Checking the installation	X	
 checking protective measures according to current 	X	
standards		
Documentation	Х	
 creating necessary operating instructions 	X	
 installation directory 	X	
 CAD drawings 	X	
Presentation of the project	X	Х