Competence Matrix 'Electrical Engineering/Electronics'

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Based on the results of the VQTS II project. For further information see www.vocationalqualification.net; VQTS II Competence Matrix											
'Electronics/Electrical Engineering' Overlapping Finland and Spain											
Competence Areas (core work tasks)			Steps of Competence Development								
Preparing, planning, mounting and installing electrical and/or electronic systems for buildings and industrial applications	He/She can prepare and carry out simple electrical and electronic installations (e.g. cables, electrical outlets, connection and distribution systems, modular electronic components, computer components) as well as carry out and check the necessary wirings and mountings.	He/She can plan, prepare and connect electrical and modular electronic installations. (e.g. energy supply in private and business premises, incl. lighting; alternating and three-phase current; electronic systems as units, wireless LAN, multimedia systems). He/She can advice the costumer and select the best implementation according to customer specifications. He/She can plan complex electrical and/or electronically networked installations (e.g. systems of energy distribution, building management systems / KNX, regulation and monitoring systems, building access systems, RFID-systems etc.) and fully wire them. He/She can configure, service and diagnose the functionality of the installation according to customer requirements and for this purpose can use computer-assisted tools.									
2. Inspecting, maintaining and servicing electrical and/or electronic systems and machinery	scheduled maintenance tasks, inspections and checks at electrical and/or electronic equipment according to maintenance schedules and predefined instructions (e.g. checking voltage tolerances, changing wearing parts in industrial plants, switching and control systems, electrical machinery, computer systems). He/She can use the measuring and testing tools necessary or it.	She can carry out and ument preventative intenance and alignment tasks electrical and/or electronic ustrial appliances and systems ording to established methods he quality assurance (e.g. tinuous monitoring of a CNC chine tool). He/She can analyse and determine availability and condition of electrical and electronic systems. He/Sican analyse influencing factors on reliability and performance of electrical/electronic system and find causes of malfunctions (e.g. leakagurrent analysis, power facorrection, EMC analysis)		bility and crical and/or ns. He/She encing lity and nic systems of g. leakage power factor	He/She can develop and document maintenance and inspection methods for electrical/electronic systems based on production and service process analysis as well as on quality management and customer requirements. He/She is able to develop related maintenance, inspection and quality assurance plans (e.g. optimizing MTBF of a production line, planning reserve power supply).						
3. Setting up, putting into operation and adjusting electrical and/or electronic systems	He/She can set up, adjust and put into operation electrical and/or electronic systems (e.g. allocating frequency channels for a TV set, basic settings of a frequency converter or a thermo relay for a motor) following customer requirements and instructions from the technical documentation. He/She can obtain and set system test parameters for set up and operation of electrical and/or electronic systems and select and carry out test procedures for installation and adjustment (e.g. adjustment (e.g. adjusting interfaces in multimedia system, sensitivity setting of alarm equipment, elevator control unit). He/She can select, set up and adjust electrical and/or electronic systems and their control including accompanying sensors and actuators according to requirement analysis (e.g. energy suppose systems).										
4. Designing, modifying and adapting wirings and circuit boards for electrical and/or electronic systems including their interfaces	up simple electrical/electronic circuits according to standards and guidelines (e.g. wiring for rooms, connection diagram of basic motor circuits, simple operational amplifier applications, small programmable control units).	le/She can modify, plan and uild up standard lectrical/electronic ppliances according to ustomer requirements and fficial regulations (e.g. firevarning devices, layouts for lectrical/electronic wirings vith	le/She can design, but approve electrical/el	uild up and ctronic terfaces working in according to nfirming test I circuits and roller	He/She can design, build up and configure devices and facilities, units for process control systems including related programming and considering complex system requirements (e.g. controlled drive systems, process monitoring, automated production line, real time microcontroller applications for car control, GSM data transmission for monitoring and remote control).						

Developing custom designed electrical and/or electronic projects Supervising and supporting work		He/She can develop and propose solutions for simple electrical/electronic system based on customer requirements (e.g. lighting installations, power supply unit, basic automation and control systems). He/She can check process steps in the		He/She can design electrical/electronic systems (e.g. PLC program for industrial applications, microcontroller application, ensuring expansion capability) and provide the necessary documentation (operational, maintenance, safety instructions, function, integration and acceptance tests) He/She can evaluate results of the process		He/She can develop technical solutions for electrical and/or electronic systems and applications (e.g. microcontroller board for heating and air condition, RFID access system, new production line) and provide appropriate documentation and customer training. He/She can develop controlling methods in	
and business processes including quality management		production with suitable process tools (e.g. PPS, ERP, MRP) and carry out quality controls.		monitoring with software tools and determine quality assurance actions (work, production and time schedules).		the production (PPS, MRP, ERP) and process planning/control and supervision (CAP) and implement these with the help of software supported systems.	
7. Installing, configuring modifying and testing of application software for setup and operation of electrical and/or electronic systems	He/She can install programmes for hardware and software environments and carry out simple configuration tasks as well as updates (e.g. starter software, graphical programming for measurement and automation).		software for production systems following the business enviro and di programmes.		He/She can integrate hardware and software into existing system environments and use simulation and diagnostic programs (e.g. implement and adapt a driver for a CAD/CAM interface).		He/She can combine hardware and software to networked system environments and carry out network specific checks of all signals and adapt by means of software (e.g. OPC-Server, process control system).
8. Diagnosing and repairing of electrical/electronic systems and equipment	He/She can carry out standardized test procedures and diagnostic methods using wiring diagrams and test tools and carry out simple repairs at electrical/electronic systems (e.g. power measurement, level measurement).		·	as well as expert fault diagnosis at nic systems up to evel and carry out pairs (e.g.	He/She can select and use diagnostic methods for complex electrical/electronic systems and carry out preventative measures for the avoidance of disturbances and malfunctions in arrangement with customers (e.g. detection of bit error rate, overvoltage protection analyse).		He/She can carry out system analyses (FMEA, FTA etc.) of electrical /electronic systems, determine error types and develop suitable diagnosis and repair methods

First year of VET

First or second Year of VET

Second or third year of VET