

Bezirksregierung Köln

\*\*\* EU-Geschäftsstelle Wirtschaft + Berufsbildung

Centro Produttività Veneto Formazione & Innovazione

## THEME Competence Mechatronics June 2014



Competence Areas (core work tasks)	Steps of Competence Development					
1. Maintaining and assuring the reliability of mechatronic systems.	He/She can perform the basic scheduled maintenance on mechatronic machines and systems and adhere o the equipment maintenance plans.	He/She can master the maintenance procedures for mechatronic systems such as the use of service documents and maintenance plans and, if faced with new challenges, can make the necessary adaptations. He/She can use maintenance to a trouble-free oper mechatronic syst addition, he/she operational sequ implement qualit measures.		He/She can use pre- maintenance to assu trouble-free operation mechatronic system addition, he/she car operational sequence implement quality-a measures.	ventive ure the on of s. In modify es to ssurance	He/She can develop the necessary procedures for maintenance of mechatronic devices and systems, and can schedule the maintenance and quality- assurance procedures.
2. Installing and dismantling mechatronic systems and facilities	He/She can use written instructions to install and dismantle individual components (e.g., sensors, actuators, drives, motors, transport systems, racks) that form a functional group of mechatronic systems.		He/She can master the selection of hardware and software for mechatronic systems (e.g. sensors, actuators, interfaces, communication procedures) and can provide and test simple programmable logic control programs (PLC) according to production process requirements.		He/She can provide independent mechatronic solutions for the construction of production lines, assure their overall ability to function, and, in addition, can use both existing and modified standard components.	
3. Installing and adjusting mechatronic components in systems and production lines	He/She is able to install and adjust mechatronic components (e.g., individual electro pneumatic standardized valves, sensor and actuator units).		He/She can install and adjust components of mechatronic subsystems (e.g. linear drives, measuring systems, transport drives, measuring systems, transport systems).		He/She can install and adjust complex mechatronic facilities that include diverse technologies and instrumentation and control (I&C) equipment, adjust the associated parameters, test the facilities overall functions, and assure their reliability.	

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	He/She can use	He/Sne can build	He/Sne can build	He/Sne can design	He/Sne can make	He/Sne can
4. Designing, adapting,	machine tools	simple	mechatronic	and build	independent	independently
and building mechatronic	controlled either	mechatronic	systems by using	autonomous	adaptations to the	develop complex
systems and facilities on	manually or via	subsystems by	both original	mechatronic	various devices	mechatronic
the	computerprogram	using engineering	construction	subsystems and,	(including	systems and can
basis of client needs and	to fabricate	drawing and can	techniques and	with suitable	selection of drives,	calculate the
site plans	(according to	install the devices	previously signed	measuring and	sensors, PLC) and	economic
	production designs	according to	parts. He/She fully	testing facilities,	can use CNC	usefulness of the
	and customer	specifi c	understands CAD	can assess the	programs for	system. He/She
	requirements) the	production needs.	functions and can	necessary	building the	can optimise CNC
	individual	He/She can act on	document system	production	system. He/ She	programs for the
	components for	extensive	developments	accuracy. He/She	can, through a	manufacturing of
	mechatronic	knowledge of	(e.g., parts lists,	can document the	digital mock up.	complex
	systems. He/	standards and	descriptions of	results with	assemble and	mechatronic
	she can provide	regulations (e.g.,	function, operating	quality-control	simulate the	devices and
	simple designs	on surface	instructions).	systems.	functioning system	systems and
	and descriptions of	treatments) and is			and use	monitor the
	mechatronic	able to use CAD's			computeraided	automated
	subsystems and	more advanced			computations	quantity of an
	can use basic CAD	functions (e.g.			(e.g. FFM)	open loop control
	applications	interference			He/She can	system
	applications.	check)			perform cost-	System.
		check).			bonofi t analysos	
					lo que en en besis	
					(e.y., as a basis	
					whether	
					whether	
					components about d ba baus bit	
					snoula de bought	
					or individually	
					constructed.)	

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	He/She can, according	He/She, after	He/She, after	He/She can evaluate	He/She can direct,
5. Putting mechatronic	to specifications and	considering the	considering all basic	customer requirements	including scheduling
systems into operation	blueprints, put	enterprise's needs and	conditions, can master	for mechatronic	and time
and providing clients with	mechatronic devices	basic conditions, can	the start-up of	facilities, develop	management, the
technical and economic	into operation and	put the mechatronic	interconnected	solutions, and can plan	start-up of the project
support	provide support to the	systems into	mechatronic systems	the system's	from the creation of a
	client in the hand-over	operation, create the	and machines, and can	implementation and	proposal to the client's
	phase.	necessary	provide the necessary	operation.	acceptance.
		documentation, advise	documentation		
		the customer on safe	including a manual.		
		operations of the	He/She can review		
		devices, and advise on	client needs and confi		
		future technology	gure machines that		
		selection.	provide solutions.		
			He/She can train the		
			customer where		
			necessary and provide		
			support for safe		
			operating procedures		
	He/She can supervise	He/She can	He/She can operate	He/She can master the	He/She can ontimise
6 Supervising and	process sequences	independently	and supervise	monitoring of complex	the process cycles of
or Supervising and	according to	supervise the process	machatropic facilities	monitoring of complex	machatronic
	according to	sopuences evaluate	choose testing and	using virtual	nreduction lines
process sequences of	specifications as well	the results operate an		instruments and DDC	production mes,
facilities and the	as implement any	che results, operate an	monitoring plans, set	instruments and PPS	modificing the DDC
facilities and the	requested quality	accompanying	up the accompanying	systems as well as	modifying the PPS
operational sequence	control measures.	statistical process	SPC, seek the optimal	open loop control for	systems (e.g.,
(including quality		control (SPC) for the	results of the	the optimisation of	adjustment to SAP
assurance)		quality control plan,	production line	machinery	systems) and
		and prepare simple	according to material	arrangement, material	introduce quality
		work schedules,	flow, and provide work	flow analysis, and	systems for continuous
		including production	schedules including	scheduling.	Improvement
		schedule and time	standard production		processes (CIP/KVP).
		management.	times.		

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JN AMMATTIOPISTO

Gospodarska zbornica Slovenja Vakmensen in opleiding

7. Installing, configuring, programming and testing hardware and software components for control and regulation of mechatronic systems and facilities	He/She is able to install and configure programs for hardware and software components as well as set up simple programmable logic control programs (PLC).	He/She c selection software systems ( actuators communi and can p simple pr control p according process r	an master the of hardware and for mechatronic (e.g. sensors, ; interfaces, cation procedures) provide and test rogrammable logic rograms (PLC) g to production equirements.	He/She can integrate configure program-, and regulationmecha mechatronic systems program simple devi co-operation with developers), and sim the program sequent start-up.	e and control-, misms in 5, ces (in nulate ce before	He/She can develop, test, and configure hardware and software solutions for networked mechatronic systems; and can monitor system conditions with suitable measuring and visualisation tools.
8.Preparing and distributing the technical information for adjustment of each enterprise's mechatronic systems	He/She can provide description designs of mechatronic subsyst is familiar with the basic CAD applications.	is and cems and	He/She can fully un management of tecl documents for mech and can prepare and documents accordin specific operating re	derstand the hnical information natronic systems d adapt these og to an enterprise's equirements.	He/She is operation order to and productic understa are impo functions and docu condition	s able to analyse complex nal sequences separately in understand the connections of up maintenance and on procedures. He/She can nd that the system parameters rtant for the equipment's' and can independently assess ment the wear and general s of the mechatronic nt.
9. Diagnosing and repairing malfunctions with mechatronic systems and facilities, advising clients on avoiding malfunctions, and modifying and expanding mechatronic systems	He/She can diagnose and repair errors and malfunctions on the simple components and devices in the mechatronic systems. He/She can use the necessary checking, measuring, and diagnostic tools.	He/She c correct p mechatro equipmer (compute systems a expert sy and error	an independently roblems in onic production nt with the help of er-aided) diagnostic and the use of ystems, databases, documentations.	He/She can diagnose repair errors and disturbances in comp mechatronic equipm is able to advise clien how to avoid sources malfunctions through changes or upgrades equipment and syste	e and olex ent and nts on of i in the em.	He/She can develop, through analyses of malfunctions in the mechatronic equipment, a monitoring and diagnostic system.

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Fields that are not completed could not be covered by consortium. Matrix includes also university level.

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