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CURRICULUM

for upskilling technicians and engineers in the sector of Machine Building and Mechatronics

2021



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PART 1 TECHNICIANS



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1. INTRODUCTION

The present Curriculum is written within the **allCUTE** project under ERASMUS+ Programme. It is designed to improve the technical and generic skills of technicians employed in the sector of *Machine Building and Mechatronics* as a result of the high demand of upskilling on behalf of employers so as to meet the challenges of Industry 4.0.

The Curriculum is based on the findings of a survey carried out among 161 companies in the above sector covering the following European regions:

- Gabrovo, Bulgaria
- Plovdiv, Bulgaria
- East Macedonia and Thrace, Greece
- Pomorskie, Poland
- Nis, Serbia

After analyzing the survey results, the following 8 courses for technicians have been identified as a priority of employers in the respective industrial sector, and underpin this Curriculum:

- Electricity
- Electrical Drives
- Pneumatics and electro-pneumatics
- Hydraulics
- Vacuum and vacuum technology
- Optimal use of compressed air
- Operating CNC Machines
- Operating automated production system



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2. TEACHING METHODOLY

The Curriculum is based on blended learning, where ICT is more strategically used. The e-learning part is based on open educational resources - self-study of both theory so that the learners could be prepared in advance for their traditional classroom classes and practice so that the learners could be better prepared for their jobs through learning by doing in real-life industrial settings.

The traditional classroom part is based on active learning techniques (learner-centred) such as flipped classroom, jigsaw, problem- and project-based learning, think-pair-share, etc., where the learners are able to shape their own learning path by the guidance of a VET teacher. Studying the materials in advance, the learners discuss them in the classroom and solve problems on the basis of what they have already learnt thus improving their critical, analytical and creative thinking, motivation, communication, problem-solving, digital skills, etc. Moreover, they receive peer support and teach each other. The VET teacher is a moderator rather than an instructor and the learners are actively involved in the learning process rather than being passive viewers.

The proposed teaching methodology reflects world-wide state-of-the-art teaching techniques as it can be seen in Figure 1 below.

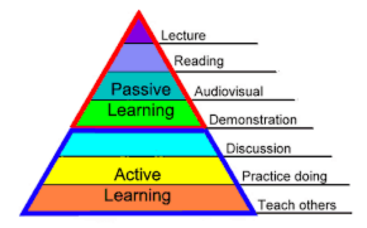


Figure 1: Learning pyramid

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3. ASSESSMENT METHODOLOGY

Taking into consideration the course duration and the type and range of knowledge and skills to be acquired, the assessment methodology is based on 3 assessment techniques:

• Reflection by introducing One Minute Paper

At the end of the day's lesson learners answer teacher-posed questions (one minute paper) which prompt them to reflect on the day's lesson.

By implementing this assessment technique, the teacher gets useful feedback on how each learner progresses and what difficulties he / she faces, on the one hand, and learners develop their transversal skills to reflect on, analyze, and self-evaluate their performance, on the other hand.

• Observation by introducing Performance Checklist

At the end of day's lesson the teacher completes the Performance Checklist that states specific criteria and allows teachers to gather information and to make judgements about what learners know and can do in relation to the learning outcomes set. Furthermore, ilt offers systematic ways of collecting data about specific behaviours, knowledge and skills.

• Small-scale project

After completing the course, learners should develop in pairs a small-scale project in a form of a PoewrPoint presentation. By working on a small project, learners have the opportunity to show to what extend they have improved their technical expertise, to develop transversal skills, such as team work, communication, problem solving, critical thinking, etc. Last but not least they can also enhance their digital competence.

Where a small-scale project is not suitable, tests could be used to assess learners' knowledge and skills.



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4. COURSE DESCRIPTION

4.1. Course 1- Electricity

Course duration (days): 3 - 4

Academic hours: 20 (8 theory + 12 practice)

Course overview:

Electricity training course – provides a foundational understanding of how electricity works in commercial and industrial settings. Includes hands-on electrical skills improvement and is designed to train maintenance technicians and other personnel working in industrial plants and commercial buildings.

In this course, learners are immersed in practical, real world examples. They'll learn how to use electrical test equipment in their everyday jobs before moving on to an in-depth discussion about major electrical components, where and how these electrical components work, and their purposes within electrical systems. The goal of this basic electrical training course is to teach students how to reduce electrical equipment downtime, improve overall efficiency and safety, and fix problems they've been unable to solve on their own.

Course learning outcomes:

- Acquire skills in using electrical measuring devices.
- Calculate impedance, apparent, active, and reactive power and power factor in a single phase AC circuit and correct a lagging power factor.
- Be aware of electrical hazards and able to implement basic actions to avoid unsafe work conditions.
- Use Ohms Law and use it to solve for current, potential, and resistance in DC and AC circuits.
- Use multi-meters, wattmeters, Wheatstone bridges, oscilloscopes etc to measure electrical quantities and troubleshoot electrical problems.
- Provide examples of the use and advantages of three phase power.



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Required resources (e.g. equipment, materials, tools, software, etc.):

PC - personal computer, MS Office (Word, Excel, PowerPoint), Multimeter, oscilator, resistors,

capacitors, electrical motors, thermal camera etc

Topics	Problems to be solved
T1 - Introduction to Electricity	
1.1 What is Electricity	
1.2 How Electricity is Generated	
1.3 How Electricity is used	
T2 - Electrical Resistance	Measuring resistance
2.1 What is Electrical Resistance?	
2.2 Definition	
2.3 Units and measurement of Resistance	
T3 - Voltage	Measuring voltage
3.1 What is a voltage	
3.2 Measurement of voltage	
T4 - Electrical Current	Measuring current
4.1 AC vs DC Current	
4.2 Measurement of current	
T5 - Inductors	• Inductor
T6 - Capacitors	Capacitor
6.1 Capacitor	
6.2 Charging and discharging a capacitor	
6.3 Transient behavior of capacitor	
T7 - Oscilloscope	Measuring quantities with an osciloscope
7.1 Description of Oscilloscope	
7.2 Measuring shape of a waveform	
(a graph of voltage over time)	
7.3 Measuring amplitude and frequency	
of a signal	
7.4 Detecting glitches and noise in a signal	



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T8 - Three phase circuit	Three-phase circuits
8.1 Electric power single and three	
phase power active reactive apparent	
T9 - Thermographic testing of electrical	Finding errors in electrical equipment
equipment.	
9.1 How does thermography work?	
9.2 How can thermography be used	
to inspect electrical equipment?	
9.3 What are the benefits of	
thermographic inspection?	
9.4 Who may perform thermographic	
inspections?	
9.5 When is a thermographic scan needed?	
T10 - Electrical Safety	Safety Precautions for Electrical System

Recommended reading resources:

- 1. JONES, Ray A.; JONES, Ray; JONES, Jane G. *Electrical safety in the workplace*. Jones & Bartlett Learning, 2000.
- 2. Bird, John. Electrical circuit theory and technology. Routledge, 2014.
- 3. Alexander, Charles K. Fundamentals of electric circuits. McGraw-Hill, 2009.
- 4. https://www.fluke.com/en-us/learn/blog/thermal-imaging/electrical-systems

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4.2. Course 2- Electrical Drives

Course duration (days): 5 days

Academic hours: 30 (15 theory + 15 practice)

Course overview:

This course is aimed at the acquisition of theoretical and practical skills in the field of electrical drive. In this regard, after a brief overview of the basic concepts in electrical engineering, the most popular types of electrical motors and converters are discussed. After the acquisition of the relevant knowledge, the next stage related to the studying of the wider used variable-frequency servo drives begins.

Course learning outcomes:

After having followed the course, the participants will be able to:

- define the electrical circuit parameters as a function of the load
- specify the converter types and components following the energy transfer direction
- appoint the appropriate control method, according to the relevant converters
- determine the electrical motor types in dependence upon its construction and the grid.
- select the appropriate electrical drive according to the relevant system.

Required resources (e.g. equipment, materials, tools, software, etc.):

Electrical test bench and motor test bench, Personal computer, LTspice simulation software, MS Office

Topics	Problems to be solved
T1. Basic concepts of electrical engineering	• Solving practical problems in the electrical
- Electrical circuit	engineering field
- Resonance	
- Power in electric circuit	
- Semiconductors	
T2. Rectifiers and filters	• Studying basic diode rectifier systems and
- rectifiers with active loads	Associated smoothing filters

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- rectifiers with inductive or capacitive load	
- passive filters	
T3. Power converters	Analyzing different types of power
- inverters	converters
- DC-DC converters	
T4. Constant and variable-frequency control	• Generating PWM and phase-shifted signals
- Pulse width modulation (PWM)	using microcontroller
- Phase-shift control	
T5. D.C. motors	• Analyzing the behavior of DC motors under
- Torque production	load
- Shunt, Series and Compound motors	
T6. Induction motors	• Testing a three-phase induction motor
- The rotating magnetic field	
- Torque production	
- Single-phase induction motors	
- Three-phase induction motors	
T7. Stepper motors	Acquiring experience with stepper motor
- Introduction	control
- Principle of motor operation	
T8. Electrical drives	• Identification of the basic components of an
- Basic concepts	electric drive system
- Basic elements	
- Advantages and disadvantages	
T9. Variable-frequency drives (VFD)	Performing speed control of a motor using
- Introduction	VFD
- Application	
- Control	
T10. Servo drives	Analyzing a servo drive system
- Introduction	
- Application	
- Control	



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Recommended reading resources:

[1] Dokic, B. and Blanusa, B., Power electronics converters and regulators. 3th ed. Switzerland:

Springer International Publishing, 2015

[2] Mohan, N., Power electronics. New Jersey: Hoboken, 2011

[3] Hughes, A., *Electric Motors and Drives. Fundamentals, Types and Applications*, 3th ed., Elsevier, 2006



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4.3. Course 3- Pneumatics and Electro-pneumatics

Course duration (days): 3 - 4 day

Academic hours: 24 (12 theory + 12 practice)

Course overview: This course introduces users to the basic principles, laws and components used in pneumatic and electro-pneumatic systems. It covers the types, operating principles and symbols for the different components used in industrial applications.

<u>Course learning outcomes:</u> On completion of the course, participants will be able to:

- understand the characteristics, generation and preparation of air;
- provide a knowledge base of the main components of the pneumatic systems and their functions and symbols;
- identify various schematic symbols used in pneumatics, design a basic pneumatic schematic drawing from a given requirement;
- identify, inspect, adjust and replace of a wide range of pneumatic automation tools pneumatic valves, actuators, grippers, proximity sensors logical elements, relays, timers, flow controls, etc.;
- to know and implement basic schemes in pneumatic manipulators in automated systems;
- understand how PLCs are interfaced and used to control pneumatic systems.

<u>Required resources (e.g. equipment, materials, tools, software, etc.):</u> Pneumatic circuit drawing software (for training). PLC Programming Software (for training)

Topics	Problems to be solved
T1. Theoretical basics. Dimensions. Pressure and flow.	Relationship between pressure,
Properties of gases. Pneumatic gas laws. Humidity.	volume and temperature for an ideal
Measurement methods.	gas.
T2. Compressed air production. Reciprocating	• Sizing of pneumatic systems
compressors. Screw compressors. Pressure receivers.	
Compressed air drying. Water separators. Symbols.	



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Advantages, disadvantages and conditions in the	
application of the main elements by type in the	
production of compressed air.	
T3. Preparation of compressed air. Filters. Pressure	• Calculating the diameter of a pipeline
regulators. Lubrication of compressed air. Groups for	
the preparation of compressed air.	
T4. Pneumatic actuators. Cylinders (single - double	• Calculating the stroke speed of a
acting). Types of cylinders. Pneumatic gripers.	cylinder
- Symbols	
- Sensors	
- Compared to hydraulic cylinders	
- Identifying defects and their removal	
T5. Sensors for pneumatic cylinders. Main	
characteristics. Advantages, disadvantages and	
conditions in the application.	
T6. Pneumatic valves. Types of valves.	
Hand valves, mechanical valves, air operated valves.	
Direct actuated and pilot actuated valves. Solenoid	
valves. Symbols.	
T7. Elements for regulating the flow, timers, logic	
elements. Check valves, speed controllers, quick	
exhaust valves, soft starters etc.	
T8. Pneumatic and mechanical controlled circuits.	• Work on a scheme or compiling one.
Single acting cylinder control. Double-acting cylinder	
control. Cycle control of single acting cylinder. Cycle	
control of double-acting cylinder. Finding errors in	
pneumatic circuits	
T9. Electro-pneumatic control. Single acting cylinder	
control. Double-acting cylinder control. 5/3 valve –	
basic circuit. Cycle control of cylinder with sensor.	
Cycle control of two double acting cylinders with	



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sensors. Finding errors in the electro-pneumatic	
circuits	
T10. Sequence solution methods. Repeat pattern	
sequence. Non-repeat pattern sequence.	
T11. PLC Pneumatic Circuit Control. Programming,	
implementation and verification of programs.	
T12. Pneumatics applications in continuous production	• Design of electro-pneumatic systems
processes.	

Recommended reading resources:

- Croser P., F. Ebel, Pneumatics, Basic Level, FeSTO Didactic Gmbh & Co., Textbook TP 101 edition (January 1, 2002)
- Jay F., Basic Pneumatics: An Introduction to Industrial Compressed Air Systems and Components, Revised Printing, Carolina Academic Press, 2013
- 3. https://learnchannel-tv.com/pneumatics/basic-laws/
- 4. <u>https://www.hydraulicspneumatics.com/technologies/cylinders-actuators/article/21885196/sensor-choices-for-pneumatic-cylinder-positioning</u>

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4.4. Course 4- Hydraulics

Course duration (days): 3 - 4 days

Academic hours: 24 (12 theory + 12 practice)

Course overview: The "hydraulics" course aims the obtainment of system of knowledge by the students on the theory, calculations, design and operation of elements and systems in the field of hydraulic-based driven mechanisms in the machines from the industry. The subjects of the studies are: the structure, principles of operation and characteristics of the hydraulic machines and elements as well as the methods for synthesis of hydraulic systems for driving and control of machines and equipment. Primary attention is given to the ways of managing of force and velocity characteristics, problems related to the realization of the cycle, synchron, etc., operation, technical difficulties and troubleshooting of hydraulics systems.

<u>Course learning outcomes</u>: At the end of the course the students shall know the principles of operation and the types of hydraulic systems. They shall be able to define what fluid force is and shall know where it is applied. They shall know which the basic components of fluid systems are and what the ways for correct and reliable operation of hydraulic systems are. They shall be able to synthesize hydraulic systems of their own and to correctly determine the ways of operation of hydraulic systems. The students shall be familiar with the ways of controlling and setup of hydraulic systems and establishing of reliable and effective operation.

<u>Requred resources (e.g. equipment, materials, tools, software, etc.):</u> Hydraulic equipment, Computer, Simulation software, MS Office

Topics	Problems to be solved
T1. Introduction to hydraulic drives. Structure of	Preparation of a hydraulic system
volumetric fluid systems. Operating principle.	according to a given scheme.
Classification and application of hydro systems.	
Symbol of the elements.	

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T2. Basic parameters of hydraulic drives. Basic	• Basic parameters of hydraulic drives
calculations. Working scheme. Basic calculations	
- velocity, pressure, forces, power, flow,	
conditional hole, efficiency.	
T3. Pressure valves	• Structure and principle of operation of
Elements for pressure regulation in hydro-	pressure control valves
systems. Pressure relief valve with direct and	
indirect control. Pressure relief valve in systems	
with hydro-accumulator and non-adjustable	
pump. Pressure reducing valves. For all valves -	
device, principle of operation, characteristics,	
regulation, selection, place for connection to the	
system, symbol.	
T4. Directional control valves	• Structure, technical design and principle of
Directional control valves - Coordinating	operation of directional control valves
elements in the system - constructions, purpose,	
control methods, main characteristics and	
parameters, basic schemes, choice and place of	
connection in the system, symbol	
Directional control valve.	
T5. Cylinders	• Structure, technical design and principle of
Hydraulic cylinders - action, types,	operation of hydraulic cylinders
characteristics, selection, connection in the	
system, damping. Power cylinders for limited	
rotational movement. Plunger and telescopic	
power cylinders. Features of the installation of	
power cylinders.	
T6. Hydraulic control devices	• Structure, technical design and principle of
Hydraulic devices for flow ratio - flow dividers,	operation of throttle valves
manifold valves. Proportional control devices -	
proportional distributors, valves and flow	



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regulators. Check valves and 1-way restrictor -	
adjustable. For all elements in the topic - device,	
action, characteristics, selection, place of	
inclusion in the system, symbol	
T7. Speed control elements. Flow control valve	Auxiliary elements in hydraulic systems
(restrictor) – types, features of construction,	
operation and installation. Basic calculations.	
Choice. Minimum stable flow. Place the restrictor	
in the hydro systems. Adjustment of "input",	
"output" and in the parallel circuit	
T8. Variable flow control valve	• Finding how the flow rate set on the flow
Two-way flow control valves - principle of	regulating valve is independent from the
operation, characteristics, choice, place of the	overall pressure difference.
regulator in the hydraulic system. Three-way flow	
control valves. Energy effect	
T9. Fluids for hydro-systems	Properties of fluids
Properties of fluids density, compressibility,	
viscosity, etc.). Requirements and selection of	
fluid.	
T10. Cavitation. Reasons for occurrence of	Occurrence of cavitation in gear pumps
cavitation in hydraulic systems. Harmful effects	
of cavitation on hydraulic systems.	

Recommended reading resources:

- [1]. Joseph H. Spurk, Nuri Aksel, Strömungslehre. Springer
- [2].R.S. Khurmi Textbook of Hydraulics, Fluid Mechanics and Hydraulic Machines, S Chand & Co, 1987

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- [3].E. Totten, Victor J. De Negri. Handbook of hydraulic fluid technology CRC Press | 2012 | Second edition.
- [4].David H. Myszka, Machines & Mechanisms Applied Kinematic Analysis 4th Edition ISBN: 9780133464146, 0133464148. VitalSource
- [5].Dr. R. K. Bansal, A Textbook of Fluid Mechanics and Hydraulic Machines Paperback, Laxmi Publications,2005, ISBN-10-8131808157
- [6].Sukumar Pati, Textbook of Fluid Mechanics & Hydraulic Machines, 1st Edition 1259006239.
 9781259006234, 20012
- [7]. V. Sokolov, O. Krol, Installations Criterion of Deceleration Device in Volumetric Hydraulic Drive, Science Direct Procedia Engineering 206 (2017) 936–943

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4.5. Course 5- Vacuum and Vacuum Technology

Course duration (days): 3 day

Academic hours: 18 (9 theory + 9 practice)

<u>Course overview:</u> This course introduces users to the basic principles, laws and components in vacuum technology used in automation. It covers the types, operating principles and symbols for the different technical devices used in industrial applications.

Course learning outcomes: On completion of the course, participants will be able to:

- understand the characteristics, generation and preparation of compressed air vacuum;
- provide a knowledge base of the main components of the vacuum systems and their functions and symbols;
- identify various schematic symbols used in vacuum technology, design a basic schematic drawing from a given requirement;
- identify, inspect, adjust and replace of a wide range of vacuum automation tools valves, actuators, suction cups, sensors, relays, timers, flow controls, etc.;
- design and calculate necessary parameters of vacuum systems;
- know and implement basic schemes in manipulators in automated systems.

Required resources (e.g. equipment, materials, tools, software, etc.):

Topics	Problems to be solved
T1. Vacuum theoretical basics. Expressions and	Vacuum application. Introducing on
units. Measurement methods. Vacuum quality.	theory of gases.
	• Sorption phenomena in vacuum.
	• Condensation and evaporation.
	• Physical processes in vacuum.



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T2. Compressed air vacuum production. Vacuum turbines. Displacement pumps - piston pump, membrane pump , vane pump, roots pump.Advantages, disadvantages and conditions in the application.	Construction, working principles and characteristics of technical means of obtaining vacuum.
T3. Compressed air-driven ejector pumps. Single- stage ejector. Multi-stage ejector. Ejectors with integrated control components. Energy-saving modules.	 Construction, working principles and characteristics. Selection aid for vacuum ejectors
 T4. Vacuum systems for material handling. Centralized and decentralized vacuum system. Elements for preparation – tanks, supply lines, vacuum regulators, filters, drain separators, vacuum modules for ejector and vacuum <i>p</i>ump systems. 	• Working principles and construction of a separate components of vacuum systems.
T5. Suction cups (vacuum pads). Types, advantages and limitations. Thread systems. Suction cup selection. Modular suction cups.	 Determination of forces. Selection depending on the application, environmental conditions and working material.
T6. Vacuum sensors and switches. Main parameters - transistor output, vacuum level, hysteresis etc.	• Determination of main parameters - span, range, transistor output, vacuum level, hysteresis etc.
 T7. Vacuum valves – types and operation. Operational valves, closing valves and sealing valves. Vacuum valves for the specific application. Types of control. 	• Determining the right vacuum valve for the specific application.
T8. Vacuum, pneumatic and electro-pneumatic controlled circuits. Technology use in pick and place applications, Vacuum molding, vacuum holding and chucking, packaging and dosing.	• Identifying faults and their removal.

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T9. Vacuum suction control circuits. Vacuum control element calibration.	 Identifying faults and their removal. Solutions to minimize compressed air consumption.
T10. Electronic vacuum regulators.	• Adjustment of the operation and parameters of electronic regulators with proportional action.
T11. Use of vacuum in continuous production processes - freeze drying, filtration, distillation, test equipment, etc.	• Specific requirements and solutions.

Recommended reading resources:

- [1]. Akram H., A. Fasih, Selection criterion of gauges for vacuum measurements of systems with diverseranges", Physics Procedia 32, 503-512, 2012.
- [2]. Chambers A., Basic Vacuum Technology, 2nd edition, CRC Press, 1998
- [3]. T. A. Delchar T., Vacuum Physics and Techniques, St Edmundsbury Press, UK, 1993
- [4]. Jousten K., Handbook of Vacuum Technology, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, 2008
- [5]. Umrath W. Fundamentalsof Vacuum Technology, Cologne, 1998



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4.6. Course 6- Optimal Use of Compressed Air

Course duration (days): 3 - 4 days

Academic hours: 24 (12 theory + 12 practice)

Course overview: The course introduces the basic physical aspects and technology of production and use of compressed air in manufacturing plants. The general provisions in the design and construction of a pneumatic system, its basic elements, energy values and consumption of each of them, energy/work balance and principles of efficiency are considered. Attention is paid to the most important in theoretical and practical terms problems related to the use, transport and accumulation of compressed air, energy saving and protection of the environment from harmful effects related to the production and consumption of compressed air.

<u>Course learning outcomes</u>: The course aims to provide specialized knowledge on the main problems of pneumatic systems in manufacturing plants and solutions for energy efficiency. The problems provided in the program are aimed at further developing the knowledge in the field of energy efficiency of pneumatic systems and provide additional information about the potential opportunities for real energy savings in practice.

After completing the course, participants will have knowledge in the areas of:

- structure of the pneumatic system actuators, blowing elements, etc.;
- knowledge of basic concepts and characteristics determining the quality of compressed air, conductivity, flow rate, leakage;
- determining the energy efficiency of elements of the pneumatic system;
- air flow optimization, energy optimization of blowing applications, actuators, etc., energy optimization of vacuum systems.

Required resources (e.g. equipment, materials, tools, software, etc.): Pneumatic equipment,

Computer, Simulation software, MS Office



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• Calculation of air consumption in a
pneumatic system
• Sizing leaks and calculating losses from
them
• Calculation of energy loss in compressed
air supply systems.
• Calculation of electricity consumption of a
compressor, cost of air produced
• Calculation of savings when reducing the
compressor outlet pressure
• Investigation of the effect of a clogged
filter
• Calculation of pressure drop in the main
line
• Calculate the pressure drop in the supply
line
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T9. Potential savings in compressed air systems	• Study of the influence of the inlet pressure
at consumers	on the consumption of compressed air
	• Measurement of pressure drop in different
	wiring schemes without actuators
	• Study of the possibilities for energy saving
	in blowing applications
	• Calculate the consumption of a pneumatic
	unit with more than one actuator
	• Speed and backpressure control of a
	double-acting double-sided cylinder by
	means of combined energy-saving pressure
	and flow regulators
T10. Energy efficiency in vacuum systems	• Energy optimization of vacuum systems
T11. Monitoring and optimization	

Recommended reading resources:

- [1].Harris P., O'Donnell G.E., Whelan T. (2012) Energy Efficiency in Pneumatic Production Systems: State of the Art and Future Directions. In: Dornfeld D., Linke B. (eds) Leveraging Technology for a Sustainable World. Springer, Berlin, Heidelberg. <u>https://doi.org/10.1007/978-3-642-29069-5_62</u>
- [2]. Modelon. Modeling of Pneumatic Systems (Tutorial for the Pneumatics Library), 2010
- [3].Shi, Y., Cai, M., Xu, W. et al. Methods to Evaluate and Measure Power of Pneumatic System and Their Applications. Chin. J. Mech. Eng. 32, 42 (2019). <u>https://doi.org/10.1186/s10033-019-0354-6</u>



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4.7. Course 7- Operating CNC Machines

Course duration (days): 3 - 4

Academic hours: 24 (8 theory + 16 practice)

Course overview:

The goal of this course is to teach persons with a technical background, how to program and operate Computer Numerical Control (CNC) machines, particularly lathes and milling machines. This course bridges the gap between what classical technical education in manufacturing, and modern production techniques by using CNC machine tools. The machines, control units, coordinate systems, parts, materials, tools, and other important elements of flexible and adaptable technological system are covered and presented in this course. Manual and Conversational programming of CNC machines is included in the curriculum, and CAM software simulation and execution will be just introduced to the trainees. Each learning unit will have theoretical part and practical part. Theoretical part will introduce and explain important concepts, and in the practical part trainees will be applying gained knowledge to solve different problems.

The daily assessment will be conducted at the end of each day, in order to check gained knowledge. Final assessment will be performed at the end of the course, and also, the quality of the course will be validated through trainee evaluation of course material and trainers.

After the course competition, trainees will be able to independently create a program for the part manufacturing on lathe or milling machine.

Course learning outcomes:

- Knows the operational principles and components of the CNC machine.
- Plans and creates programming code (so-called G-code) for controlling the operation of CNC machines.
- Capable of the implementation of technological procedures for machining, by using the appropriate functionalities of the control unit.
- Defines the operational/manufacturing parameters of the machining technological process.
- Capable of using simulators for code prototyping (in a case of applicable simulator)



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- Reengineering of the existing G-code.
- Good knowledge of machine specific coordinate system and important points.
- Capable for tool calibration and measurement
- Introductory knowledge about existing CAM software packages.

Required resources (e.g. equipment, materials, tools, software, etc.): PC - personal computer, CAM

simulation software (for demonstration), CNC code simulator, MS Office (Word, Excel, Power Point)

Topics	Problems to be solved
T1 - CNC machines, introduction,	
and principles of work	
- Introduction to CNC machines	
- Differences between classical machines	
and CNC	
- Classification of CNC systems	
- Components of CNC machines	
- Overview of Numerical Control Units	
- Data structures and data input	
T2 - Concepts of CNC machine control	
- Introduction to CNC control	
- CNC control unit structure and	
components	
- CNC control	
unit technical characteristics	
- CNC control	• Creating a G-code program for machining
unit functional characteristics	of the part on a CNC lathe
- Program input	
- Program Error Detection	
- Program optimization	
- DNC systems	
- Adaptable control	
- Flexible technological systems	
T3 - CNC system programming methods	
- Manual programming	
- Conversational Programming	
- CAM System Programming	
T4 – Work Safety	
- Personal behavior	
- Workplace clothing	
- Overall safety regulations	
- CNC Safety practices	

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T5 -Technological preparation for
CNC machining
- Technological preparation for manufactur
ing
- Coordinate systems and zero points
- Characteristic points of
the machining system
- Part dimensioning
- Development of
the technological process
- Forming the manufacturing plan
 Forming the Clamping plan
- Definition of the tool set
- Definition of the cutting parameters
- Design of the tool path and simulation
- Demonstration of
the creation of technological process for
the lathe, and milling machine
– working examples.
T6 G-code structure and syntax
- Program structure and syntax
- Basic G and M functions
- Other applicable functions
- Demonstration of the code for lathe,
and milling machine
– working examples.
T7 – Tools calibration and path optimization
- Tool corrections and adjustments
- Definition of the tools path
T8 Introduction to CAM software
- Demonstration of the various CAM
software
- CAM software simulation for
the generation of G-Code.
T9 - Program management
and execution (Example for lathe training)
T10 D
T10 - Program management
and execution (Example for milling training)
T11 - Independent work with supervision and
help
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Recommended reading resources:

- [1] Alan Overby, CNC Machining Handbook: Building, Programming, and Implementation Paperback, 2010, Link
- [2] Lorenzo Rausa, CNC 50 Hour Programming Course: (Second Edition / January 2018), Link



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4.8. Course 8- Operating Automated Production System

Course duration (days): 3-4

Academic hours: 24 (<u>10 theory + 14 practice</u>)

Course overview: The aim of the course is to familiarize participants with basic concepts and issues in the field of automation of manufacturing processes and production systems; functioning and operation of automated production systems; application of flexible automation means and integration of technological processes as well as CAx computer systems supporting technological preparation of production; indication of current trends and development directions regarding automation of production systems.

Course learning outcomes:

- familiarisation with basic issues and concepts in the field of automation of manufacturing processes and production systems,
- providing structured and in-depth knowledge of the functioning and operation of automated production systems using the means of flexible automation and integration of technological processes,
- presentation of examples of means and computer tools supporting the technological preparation of production,
- discussion of development trends in the automation of production systems.

Required resources (e.g. equipment, materials, tools, software, etc.):

CAD software - Inventor; CAM software - Edgecam; CAPP software - Preactor APS

Topics	Problems to be solved
T1. Numerically controlled machine tools.	

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T2. Part programming in automatic mode.	• CNC mill programming using
T3. Examples of technological processes	• CIVE mill programming using
supported by CAM systems.	incremental programming
T4. Advanced CAM systems.	CAD exercises
T5. Structure of CNC part programs.	
T6. CNC programming – additional functions.	
T7. Summary.	
-	

Recommended reading resources:

- [1] Karkalos, N. E., Markopoulos, A. P., & Davim, J. P. (2019). *Computational Methods for Application in Industry 4.0.* Springer International Publishing.
- [2] Rawat, D. B., Brecher, C., Song, H., & Jeschke, S. (2017). *Industrial Internet of Things: Cybermanufacturing Systems*. Springer.
- [3] Gunal, Murat M. (Ed.) (2019). Simulation for Industry 4.0 Past, Present, and Future Series: Springer Series in Advanced Manufacturing.
- [4] Selected articles from the journals:

- Journal of Manufacturing Systems, e.g.

Deja, M., & Siemiatkowski, M. S. (2018). Machining process sequencing and machine assignment in generative feature-based CAPP for mill-turn parts. *Journal of Manufacturing Systems*, *48*, 49-62.

- Journal of Intelligent Manufacturing, e.g.

Deja, M., & Siemiatkowski, M. S. (2013). Feature-based generation of machining process plans for optimised parts manufacture. *Journal of Intelligent Manufacturing*, *24*(4), 831-846



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PART 2 ENGINEERS



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1. INTRODUCTION

The present Curriculum is written within the **allCUTE** project under ERASMUS+ Programme. It is designed to improve the technical and generic skills of engineers employed in the sector of *Machine Building and Mechatronics* as a result of high demand of upskilling on behalf of employers so as to meet the challenges of Industry 4.0.

The Curriculum is based on the findings of a survey carried out among 161 companies in the above sector covering the following European regions:

- Gabrovo, Bulgaria
- Plovdiv, Bulgaria
- East Macedonia and Thrace, Greece
- Pomorskie, Poland
- Nis, Serbia

After analyzing the survey results, the following 6 courses for engineers have been identified as a priority of employers in the respective industrial sector, and underpin this Curriculum:

- Basic schemes in automated pneumatic systems
- Energy efficiency in pneumatic systems
- Hydraulics, proportional hydraulics
- Electrical engines and complex electrical drives
- Automated manufacturing systems
- Quality assuarance, quality control and testing.



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2. TEACHING METHODOLY

The Curriculum is based on blended learning, where ICT is more strategically used. The e-learning part is based on open educational resources - self-study of both theory so that the learners could be prepared in advance for their traditional classroom classes and practice so that the learners could be better prepared for their jobs through learning by doing in real-life industrial settings.

The traditional classroom part is based on active learning techniques (learner-centred) such as flipped classroom, jigsaw, problem- and project-based learning, think-pair-share, etc., where the learners are able to shape their own learning path by the guidance of a VET teacher. Studying the materials in advance, the learners discuss them in the classroom and solve problems on the basis of what they have already learnt thus improving their critical, analytical and creative thinking, motivation, communication, problem-solving, digital skills, etc. Moreover, they receive peer support and teach each other. The VET teacher is a moderator rather than an instructor and the learners are actively involved in the learning process rather than being passive viewers.

The proposed teaching methodology reflects world-wide state-of-the-art teaching techniques as it can be seen in Figure 1 below.



Figure 1: Learning pyramid

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3. ASSESSMENT METHODOLOGY

Taking into consideration the course duration and the type and range of knowledge and skills to be acquired, the assessment methodology is based on 3 assessment techniques:

• Reflection by introducing One Minute Paper

At the end of the day's lesson learners answer teacher-posed questions (one minute paper) which prompt them to reflect on the day's lesson.

By implementing this assessment technique, the teacher gets useful feedback on how each learner progresses and what difficulties he / she faces, on the one hand, and learners develop their transversal skills to reflect on, analyze, and self-evaluate their performance, on the other hand.

• Observation by introducing Performance Checklist

At the end of day's lesson the teacher completes the Performance Checklist that states specific criteria and allows teachers to gather information and to make judgements about what learners know and can do in relation to the learning outcomes set. Furthermore, ilt offers systematic ways of collecting data about specific behaviours, knowledge and skills.

• Small-scale project

After completing the course, learners should develop in pairs a small-scale project in a form of a PoewrPoint presentation. By working on a small project, learners have the opportunity to show to what extend they have improved their technical expertise, to develop transversal skills, such as team work, communication, problem solving, critical thinking, etc. Last but not least they can also enhance their digital competence.

Where a small-scale project is not suitable, tests could be used to assess learners' knowledge and skills.



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4. COURSE DESCRIPTION

4.1. Course 1- Basic Schemes in Automated Pneumatic Systems

Course duration (days): 4 - 5

Academic hours: 30 (15 theory + 15 practice)

Course overview: This course provides maintenance personnel with the skills and knowledge necessary to carry out maintenance tasks on pneumatic and electro-pneumatic systems. The course upgrades knowledge of pneumatic and electro-pneumatic systems acquired from a basic level. A practical approach is applied in the course. The training is based on industry standard components widely used in industrial systems.

Course learning outcomes:

- Evaluate, use and adjust various sensors;
- Calculation of basic parameters in the stages of compressed air production and in local stations or manipulators;
- Develop basic sequence control systems;
- Evaluate, use and adjust peripherals such as timers, counters, programmable relays, etc;
- Implement a controller with command action in combination with sequence control;
- Use pneumatic circuit drawings as an aid to systematic fault-finding;
- Carry out repairs to pneumatic systems;
- Understand how PLCs are interfaced and used to control pneumatic systems;
- Use and adjustment of pneumatic actuators and regulators with proportional control.

Required resources (e.g. equipment, materials, tools, software, etc.): Pneumatic circuit drawing

software. PLC Programming Software.



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Topics	Problems to be solved			
T1. Basic steps to air preparation equipment	• Choosing an air compressor based on capacity			
calculation and selection.	and pressure values.			
T2. Basic steps to build compressed air piping				
systems.				
T3. Design complete pneumatic control	• Calculate the required condactivity in a system			
systems.				
T4. Design of pneumatic and electro-				
pneumatic control circuits for feeder modules.				
T5. Design of pneumatic and electro-	Electro-pneumatic system control			
pneumatic control circuits with timers.				
T6. Design of pneumatic and electro-	Develop basic sequence control circuits with			
pneumatic control circuits with counters.	counters (pneumatic and electronic).			
T7. Design of pneumatic and electro-				
pneumatic control circuits with pressure				
programmable relay. Multifunctional pressure				
transmitters.				
T8. Design of pneumatic and electro-				
pneumatic control circuits with logic				
elements.				
T9. Design of pneumatic and electro-				
pneumatic control circuits with vacuum				
equipment.				
T10. Pneumatic circuit design using PLC.	Tank level PLC-based control			
T11. Pneumatic valve actuators and				
positioners. Principle of operation, parameters				
and applications.				

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T12. Electronic pressure regulators. Principle of operation, parameters and applications.

Recommended reading resources:

- 1. Parambath J., Pneumatic Systems and Circuits Advanced Level (Pneumatic Book Series), 2020
- 2. Parr A., Hydraulics and Pneumatics, 3rd Edition, Butterworth-Heinemann, 2011
- 3. Sivaraman I., Pneumatics and Pneumatic Circuits, Dr.Ilango Sivaraman, 2015
- 4. Turner I, Engineering Applications of Pneumatics and Hydraulics, Routledge, 2020

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4.2. Course 2- Energy Efficiency in Pneumatic Systems

Course duration (days): 4-5

Academic hours: 25 (10 theory + 15 practice)

Course Overview:

A fluid power system is one that transmits and controls energy through the use of pressurized liquid or gas. In Pneumatics, this media is air. This of course comes from the atmosphere and is reduced in volume by impression, thus increasing its pressure. Compressed air is mainly used to do work by acting on a piston - producing some useful motion for instance. While many facets of industry use compressed air, the general field of Industrial Pneumatics is considered. The correct use of pneumatic control requires an adequate knowledge of pneumatic components and their action to ensure their integration into an efficient working system. It is always the responsibility of the signer to certify safety in all conditions — including a failed condition. As with any other energy source, impressed air can cause harm if not properly applied.

Reducing energy consumption is a priority in almost every manufacturing plant and industrial facility, as no company can afford to throw money away using machines and processes that waste energy. Because pneumatic systems are abundant throughout manufacturing and account for a large share of a plant's power costs, it is extremely important that they run efficiently. Fortunately, there are ways to improve the energy efficiency of pneumatic systems using tactics that range from better engineering decisions in the design stage, to adjustments and maintenance on existing systems. Although electronic control using a programmable sequencer or other logic controller may be currently fancified it is still necessary to know the basic function of the pneumatic components.

This course proposes the following action plan in order to improve energy efficiency in pneumatic systems:

- Fluid power principles, basics characteristics and optimizing of compressed air
- correctly size components in pneumatic actuators, sensors and control components
- the effect of leakage, artificial demand and inappropriate use on system efficiency
- optimizing pressure, pneumatic circuits and systems
- check for opportunities at the component level
- check for opportunities at the system control level
- optimising the control systems at the point of use
- avoid using excess pressure and designing optimized pneumatics systems

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- continue to monitor and optimize the system

Course learning Outcomes:

- After the completion of this course, the participant is able to:
- Measure the air consumption of various pneumatic applications and operation of electro pneumatic power circuit.
- Understand and evaluate the relation between the consumption and the cost of energy sources of pneumatic system in process, compressed air system performance improvement.
- Apply efficiency measures in the preparation and distribution of compressed air
- Apply efficiency measures in the consumption of compressed air
- Correct the failures that caused efficiency wastes energy.
- Apply efficiency measures in pneumatic circuits, machines and components.
- Select efficient components for various applications.

Topics	Problems to be solved
 T1 1.1 Reduce pressure drop in the distribution system 1.2 Avoid inappropriate use of compressed air. T2. Turn off the power during downtime of pneumatic systems. T3. Involve the OEM in designing more energy efficient machines and compressor air systems. T4. Add sensors to high pressure and consumption machines and processes. T5 5.1 Reduce leakage 5.2 Reduce air system leaks. 	 Calculate the force of cylinder in pneumatic systems Calculate work and energy of pneumatic systems

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T6. Optimize compressed air systems.
T7. Incorporate air saving circuits where
appropriate.
T8. Energy savings starts at the top of
organizations and relies on all-inclusive
teams.

Required resources (e.g. equipment, materials, tools and software):

PC – personal computer, PneuCalc simulation software (for demonstration) or Automation Studio 5.5 software for hydraulic and pneumatic system design, training, maintenance, and troubleshooting, MS Office (Word, Excel, Power Point)

- 1. <u>https://www.semanticscholar.org/paper/Analysis-of-the-Energy-Efficiency-of-a-Pneumatic-Yang-Tadano/900fdb305237bd818a244b9060a136d381be3434</u>
- 2. <u>https://www.semanticscholar.org/paper/Air-recovery-assessment-on-high-pressure-pneumatic-</u> <u>Trujillo-Gamez-Montero/9983842d395f396ce577cc8c2779e78753887421</u>
- 3. <u>https://www.semanticscholar.org/paper/Cost-effectiveness-of-restoring-energy-in-execution-Blagojevic-Seslija/ba33382d0d71757134dac756dd4773414c626f8f</u>
- 4. <u>https://www.semanticscholar.org/paper/A-New-Efficiency-Index-for-Analysing-and-Minimizing-</u> Parkkinen-Zenger/42c4b2064b84ff66e95a257943c76d44366a761d
- 5. <u>https://www.semanticscholar.org/paper/Energy-saving-measures-on-pneumatic-drive-systems-</u> <u>Hepke-Weber/1b672cf1b4ce068f5541c389f3482fb37b6dfcc4</u>
- 6. https://www.sciencedirect.com/science/article/pii/S240584402030671X
- 7. <u>https://www.semanticscholar.org/paper/Energy-efficiency-of-high-pressure-pneumatic-</u> <u>Trujillo/b0218db6e2ee138ae75e49a329bd577e63159c16</u>
- 8. http://www.doiserbia.nb.rs/img/doi/0354-9836/2016/0354-98361600022S.pdf
- 9. <u>https://swsu.ru/sbornik-statey/pdf/InTech-</u> <u>Increasing the energy efficiency in compressed air systems.pdf</u>



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4.3. Course 3- Hydraulics, Proportional Hydraulics

Course duration (days): 3 - 4

Academic hours: 24 (<u>10 theory + 14 practice</u>)

Course overview:

The scope of the course covers issues from basic and elementary power hydraulics to advanced control of the actuators with the use of proportional and servo technique.

Pumps, hydraulic motors, actuators and control elements are characterized together with principles of their selection for the hydraulic system.

The course also covers the analysis and operation principle of both simple and more complex (proportional and servo) hydraulic systems.

Course learning outcomes:

After completing the training, the employee is able:

- to analyze, diagnose and explain the principle of operation of a hydraulic system;
- to choose components for the hydraulic system;
- to design basic hydraulic systems.

Required resources (e.g. equipment, materials, tools, software, etc.):

It is recommended to conduct didactic classes in a hydraulics laboratory.

Topics	Problems to be solved		
T1. Electromagnets.			
T2. Proportional valves.	• Solution of propertional directional		
T3. Characteristics of proportional directional control valves.	 Selection of proportional directional valves Calculate the flow rate in a proportional 		
T4. Electronic control systems for proportional valves.	valve		

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T5. Selection of proportional directional valve – example.

- [1] Yeaple F.: Fluid power design handbook. Macel Dekker INC. 1984.
- [2] Hydraulic Trainer Volume 1. Basic principles and components.
- [3] Hydraulic Trainer Volume 2. Proportional and Servo Valve Technology.
- [4] Cundiff J.: Fluid Power Circuits and Controls. CRC Press 2002.
- [5] Akers A., Gassman M., Smith R.: Hydraulic Power System Analysis. CRC Press 2006.
- [6] Parr A.: Hydraulics and Pneumatics. Elsevier 1999.
- [7] Dindorf R.: Napędy Płynowe. Podstawy teoretyczne i metody obliczania napędów hydrostatycznych i pneumatycznych. Kielce University of Technology Publishing House. Kielce 2009.
- [8] Doddannavar R., Barnard A.: Hydraulic Systems. Operation and troubleshooting for Engineers & Technicians. Elsevier 2005.

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4.4. Course 4- Electrical Engines, Complex Electrical Drives

Course duration (days): 3 - 4

Academic hours: 24 (10 theory + 14 practice)

<u>Course overview:</u> In the last 30 years, the introduction of power electronic drives with motors has led to new design opportunities. The increased integration of these drives and machines has triggered a quantum leap in productivity, efficiency and system performance.

This practical, hands-on course will give you a solid introduction to this rapidly expanding field under the guidance of industry experts

Course learning outcomes:

- general principles of construction and physical basics of electric machines and drives;
- general information of construction, performance and modelling of generator or motor sets with variable speed;
- general knowledge about simulation, modelling and development of electric drives.

Topics	Problems to be solved
T1. A brief review of modern electric drives.	
T2. Electromechanical systems.	 Steady-state characteristics of a DC motor
T3. Induction machine.	 Transfer functions of a DC motor
T4. Brushless permanent magnet machines.	
T5. DC motor.	

- [1] Gieras J.: Advancements in electric machines. Springer Netherlands, 2008
- [2] Bishop Robert H. (Editor): The Mechatronics Handbook. CRC Press, 2002.

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- [3] Krause P.C. : Analysis of Electric Machinery and Drive Systems, Wiley-IEEE Press, 2013
- [4] Gerling D.: Electrical Machines. Mathematical Fundamentals of Machine Topologies, 2015
- [5] Karnopp D. C., Margolis D. L., Rosenberg R. C.: System dynamics, modeling and simulation of mechatronic systems. John Wiley Inc, 2000.
- [6] Lyshevski S. E., Nano- and micro-electromechanical systems: Fundamental of micro- and nanoengineering. CRC Press, 2000.

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4.5. Course 5- Automated Manufacturing Systems

Course duration (days): 3 - 4

Academic hours: 24 (8 theory + 16 practice)

Course overview:

The goal of this course is to teach persons with engineer and technical backgrounds, how to design and analyze automated manufacturing systems. This course bridges the gap between classical technical education in manufacturing, and modern techniques for automation especially by using programmable logic controllers PLC-s. The sensors, actuators, automatic data identification, Boolean logics, common and advanced control systems, and programmable logic controllers are covered and presented in this course. Ladder logic, instruction list, and functional block programming are included in the curriculum. Each learning unit will have a theoretical part and a practical part. The theoretical part will introduce and explain important concepts, and in the practical part, trainees will be applying gained knowledge to solve different problems.

The daily assessment will be conducted at the end of each day to check gained knowledge. A final assessment will be performed at the end of the course, and the quality of the course will be validated through trainee evaluation of course material and trainers.

Course learning outcomes:

- Knowledge of the sensors and actuators operational principles.
- Knowledge of important numerical, alfa-numerical codes and automatic data identification techniques.
- Capability of the designing and implementation of logical functions, logical circuits, and minimization techniques.
- Knowledge of analysis and designing of control systems and advanced control systems.
- Knowledge of architecture and structure of programmable logic controllers PLC-s.
- Good knowledge of PLC communication and networking.
- Capability of the PLC programming by ladder logic, instruction list programming and functional block programming.
- Introductory knowledge about existing PLC software packages.

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Required resources (e.g. equipment, materials, tools, software, etc.): PC - personal computer, PLC

simulation software (for demonstration), MS Office (Word, Excel, PowerPoint)

Topics	Problems to be solved
 T1. Sensors Sensors classification and methods of measuring non-electrical quantities. Fiber optic sensors. 	
 T2. Actuators Piezoelectric actuators. Micromechanical actuators (micromechanical l switches, light modulators and optical display elements, m icromechanical valves and pumps, micropositioning elements, micromo tors). 	
 T3. Numbers and Data Introduction to Number bases, Codes and Coding. Codes and Coding: BCD, Aiken Code, Gray Code, ASCII Code. Automatic Data identification: Bar Code, RFID. 	- Designing the minimal logical function of
 T4. Boolean Logic Design Introductio to Boolean algebra. Basic Logical Functions Logic Circuits. Minimization of Boolean functions. Quine-McCluskey algorithm. Karnaugh maps. 	• Designing the minimal logical function of pneumatic elevator with four cylinders
 T5. Control System Analysis and Design Transfer Function, State Space and Block Diagram System Representation. Controllability and Observability. System Response in Time and Frequency Domain. Control System Stability Analysis Methods. 	
 Control System Design. T6. Advanced Control Systems Nonlinear Control Systems. Digital Control Systems. Optimal Control Systems. Model Predictive Control. 	



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•	Fuzzy Modeling and Control.
•	Sliding Mode Control.
•	Machine Learning Techniques.
T7. P	rogrammable Logic Controllers - PLC-s
•	Programmable Logic Controllers –
In	troduction; PLC Operation.
•	PLC Hardware Structure.
•	PLC Communication and Networking.
•	PLC Installation and Wiring.
•	PLC Programming.

Recommended reading resources:

- [1] Ogata, K., Modern control engineering. Upper Saddle River, N.J: Prentice Hall, 1997.
- [2] Siddique Nazmul, Hojjat Adeli, Computational intelligence: synergies of fuzzy logic, neural networks and evolutionary computing. John Wiley & Sons, 2013.
- [3] William Bolton, Programmable Logic Controllers, Sixth Edition (6th. ed.). Newnes, USA, 2015.

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4.6. Course 6- Quality Assurance, Quality Control and Testing

Course duration (days): 3 - 4

Academic hours: 24 (8 theory + 16 practice)

Course overview:

This is a three-day program in which participants learn the basics of engineering experience, quality assurance, quality control, and testing. Also, special attention will be paid to the theory of design and analyze industrial experiments and the failure mode effects analysis. The goal of this course is to introduce insignificance and place of the: concept, process, methods, and examples of product quality (QA/QC), statistical process control (SPC), design of experiments (DOE), and the Failure Mode Effects Analysis (FMEA).

To this aim theoretical foundations of quality control are covered along with a definition of DOE terms such as independent (input) and dependent variables (output), factors, noise, levels, the design matrix, error, etc. The theoretical part, also, provides an overview and analysis of the basic parameters and conditions for the implementation of material processing through the FMEA method, provides the ability to determine weighting factors for error severity, frequency, and the ability to detect errors.

The daily assessment will be conducted at the end of each day, to check gained knowledge. Trainees will get a chance to analyze different case studies and analyze them on paper and the computer. The final assessment will be performed at the end of the course, and also, the quality of the course will be validated through trainee evaluation of course material and trainers.

Course learning outcomes:

- Introduction to standardization, a quality system in material processing and mastering practical problems of quality.
- Acquiring basic skills and knowledge necessary to manage the quality, which should result in improving the quality of products/services, reducing costs, and increasing profits?
- Increased understanding of the importance of quality management in organizations.
- Master the key concepts of DOE, the strategy of experimentation, and basic principles.
- Identify when and why to apply DOE (experiment goal, appropriate factors, and responses).
- Develop a mathematical model for representing the process/system under investigation.

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- Interpret the outcome of designed experiments.
- Transfer high knowledge and technical experience by method FMEA.
- Identification and quantification of some key errors in the metal forming process.

Required resources (e.g. equipment, materials, tools, software, etc.): PC - personal computer, MS

Office (Word, Excel, PowerPoint)

Topics	Problems to be solved
D1.T1 - Introduction to Quality Control and the	
Quality Assurance	
• The concept of product quality	
• History of quality assurance and	
standardization	
D1.T2 – The Concept of Quality Control in	
Manufacturing	
• What is quality control?	
• Benefits of using quality control in	
manufacturing	
• Measurement quality and measurement	
uncertainty	• Parameter screening in the ultrasonic
D1.T3 - Statistical process control (SPC)	welding process using the Plackett –
Basic statistical methods in	Burman experimental design
engineering/industrial practice	
Statistical foundations and methods	Calculating deformation force and deformation work of numerical and
of quality improvement	deformation work of punching and blanking process with analysis optimal
Statistical analysis of samples	solutions and FMEA for production
D2.T4 - Introduction to industrial experimentation	technology
• DOE goals	teennoiogy
General model of process/system	
• Typical applications of experimental	
design	
• Strategies for conducting industrial	
experiments	
D2.T5 Guidelines for designing industrial	
experiments	
 Basic principles of DOE Basic store in planning, performing, and 	
 Basic steps in planning, performing, and analyzing industrial experiments 	
 Overview of factors and process 	
Overview of factors and process performances	
 DOE terminology 	
• DOL terminology	

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D2.T6 – Factorial designs
 Design of experimental matrix
 Estimation and analysis of main and
• Estimation and analysis of main and interaction effects
Development of a mathematical model and its statistical assessment
its statistical assessment
D2.T7 Analysis of case studies – modeling and
analysis of a given industrial process/system –
working examples
D2.T8 - Independent work with supervision and
help
D3.T9 Introduction in FMEA method, definition
weight factors and recognition level of risk
D3.T10 - Sheet metal forming
• FMEA analysis punching and blanking
process and generated RPN level of
identification errors
• FMEA analysis bending process and
generated RPN level of identification
errors
D3. Independent work with supervision and help
D4.T11 - Bulk metal forming
• FMEA analysis hot forging process and
generated RPN level of identification
errors
• FMEA analysis extrusion process of
hollow elements on high temperature and
generated RPN level of identification
errors

- [1] Quality Assurance and Quality Control Guidelines FTA-IT-90-5001-02.1 Federal Transit Administration | PDF Free Download
- [2] Amitava Mitra, (2008). Fundamentals of Quality Control and Improvement, John Wiley & Sons
- [3] Neyestani, B. (2017). Seven Basic Tools of Quality Control: The Appropriate Techniques for Solving Quality Problems in the Organizations
- [4] Muhammad Hashim, (2013). Quality control, Quality assurance, systems and application.
- [5] E. A. Cudney, S. L. Furterer, (2012). Design for Six Sigma in Product and Service Development, Applications and Case Studies, Taylor & Francis Group

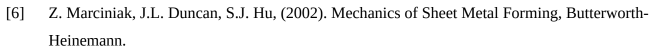
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- [7] Montgomery, D., (2013). Design and analysis of experiments, John Wiley & Sons.
- [8] Antony, J. (2014). Design of experiments for engineers and scientists. Elsevier

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ANNEXES

ASSESSMENT FORM 1

One Minute Paper (self-assessme	nt on a daily basis)
Date: Name:	Course:
The topic today was	
Regarding this topic I already know	
l like most	I do not like
I learned today	I did not understand
I still need to improve	
I would like to ask for additional information	ation about
I evaluate my performance today as ☐ very good	satisfying dissatisfying

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ASSESSMENT FORM 2

Performance Checklist							
Name:		Course:					
Evaluation criteria	Rating scale						
5 – highest / 1 - lowest	5	4	3	2	1		
Knowledge reproduction and organization							
able to apply the learning material in a familiar learning situation							
able to apply old knowledge in a familiar learning situation							
Knowledge transfer, creativity, problem solving							
applies the knowledge acquired in new learning situations							
comes up with ideas, identify new problems and find alternative solutions							
Self-study							
completes assignments without any help or support							
sets aims for himself / herself							
Motivation for learning							
strives to finish assignments							
does not get discouraged when failing to solve the problem immediately							
Communication, interaction and cooperation com	peten	ce					
willingly works in a team							
accepts help from other team members							
ready to help other team members							
Digital competence							
able to work with MicroSoft Office or other							
applications if required							
able to easily search for and find information on the Internet							

Date:

Teacher:

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ASSESSMENT FORM 3

Name:		
Торіс:		
Course:		
Team members:		
	Highest points	Reached points
Presentation 60%		
1. Structure (e.g. introduction, conclusions, transitions)	2	
2. Language comprehension and accuracy	1	
3. Balance between text and visual elements	1	
4. In-depth and scientifically accurate content	4	
5. Presenting the information	4	
Project 40%		
6. Layout (structure, ideas, graphics)	3	
7. Resources	1	
8. In-depth and scientifically accurate content	4	
Total points	20	
Comment:		

Date:

Signature:

(teacher)

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