

Rethinking engineering education GUNT DigiSkills 5

MITSUBISHI

REAL TANK



Robotics and automation – automated process with cobot



ATTITITI

Industry 4.0 | Education 4.0



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Foreword

More than any other group, the industrial metalworking and electrical professions are in the spotlight when it comes to digitalisation and Indusof Work – binding for all German establishments – requires the concrete implementation of the fields of competence and training content relevant to Industry 4.0. Conventional and innovative techniques coexist and must both be mastered. As a vertical integration of learning content, the new profession profile: Digitalisation of Work, is taught over the entire training period in the training company and in the vocational school.

The DigiSkills 5 learning project is also ideally suited for university-level lectures in the field of robotics and automation.

GUNT can help you with these complex vocational educational tasks. Our practical, work process-oriented learning projects, which are perfectly suited try 4.0. The new profession profile Digitalisation to developing digital skills, are available to you in the form of the GUNT DigiSkills product line.

> Develop skills for the world of work 4.0 with the GUNT DigiSkills 5 learning project interdisciplinary – digital





How is a process automated?

Process analysis

Identification and analysis of the process: the work steps are identified using the manually operated materials tester WP 300.

- describe the system
- recognise potential for automation
- develop solutions for movements and communication

Concept creation

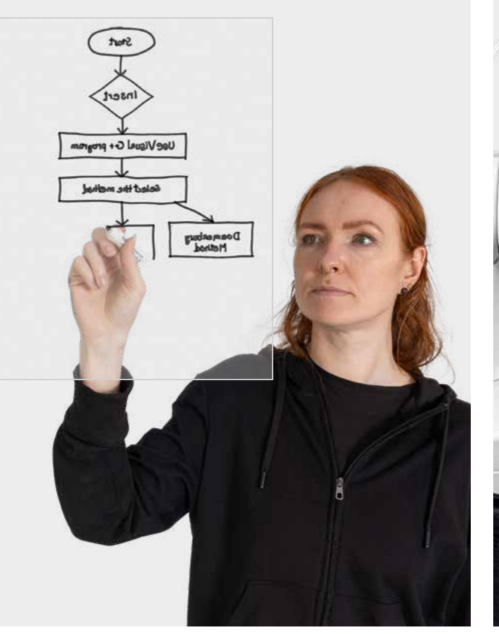
Development of a concept that defines the work steps, the required tools and the goal of automation.

Visit the DigiSkills website

- create a sequence plan
- implementation in a flow chart

- troller interaction, e.g.







The GUNT DigiSkills 5 learning project

This learning project covers the topics of automation and robotics. Both are important components in the fields of mechatronics, mechanics, electrical engineering or computer science. The project covers the topics of control systems, PLC, programming, system integration, process integration, hydraulics and pneumatics. The core element of this learning project is a collaborative robot, a cobot.

Cobots are used in fields such as machine loading and quality inspection. Their use is based on process automation. The **DigiSkills 5** learning project sets out to automate processes for a mechanical testing procedure. Automation is explained step by step and underpinned with practical tasks, instructions and information.

The manually operated WP300 materials tester is used to analyse the process and divide the system into smaller units, e.g. into assemblies and functions including the appropriate tools. The analysis leads into working out the automation potential for the **IA500** system. The solutions developed in this way are then implemented, tested and optimised. In addition to and independently of the IA 500 system, interesting programming tasks can be carried out with the IA 501 programming a servo drive device, developed for precisely this purpose.

The GUNT Skills Media Center provides a digital learning environment for all steps of the automation process.

GUNT DigiSkills learning projects



- **1** Engineering drawing **Technical communication**
- 2 Dimensional metrology
- 3 Preventive maintenance
- **4** Energy efficiency in compressed air systems
- 5 Robotics and automation

Implementation

- Implementation of the automation concept
- programming the process sequence from the flow chart using the con-
- tools: designing, defining the interfaces and their
- store for material specimens,
- drive of the worm gear screw jack via servomotor,
- hydraulics for power transmission



Commissioning and review of the process

- review of the operation and results of automation
- make appropriate adjustments if necessary





1 | Automated process with cobot IA 500

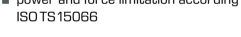
Tasks of the automated process

- continuous determination of material data from a standardised tensile test
- insertion of tensile specimens and removal of the fragments by robot
- hydraulic generation of the test force



Cobot – High-quality collaborative robot

- industrial control for 6 axes
- Iow occupational safety requirements power and force limitation according to



Store for specimens

4 different mate-

rials automatic detection of the number of parts and material selection of the specimens

Hydraulic system

generation of the test force



Low-code functions for creating automation scripts

Overall structure on

sturdy aluminium frame

mobile experimental plant for flexible use in the workshop, in the lab, in the lecture hal...



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The GUNT DigiSkills 5 learning project ... at the heart of **mechatronics** teaching

The IA 500 system and the other devices in the DigiSkills 5 learning project put you right at the heart of the topic. The enormous breadth of technology makes it possible to study, understand and apply a wide range of mechatronics topics from the perspective of concrete

As for all DigiSkills learning

- work in a digital environment
- access all digital content of the GUNT Skills Media Center
- learning for Industry 4.0 and learning **with** Industry 4.0



A standard metallic tensile specimen is "torn" under standard conditions

versatile data on the test result is automatically available





Freely movable control element (HMI) in separate case with touch screen

- versatile menus for operation, monitoring and displaying data
- many didactic elements support the learning process
- screen mirroring option

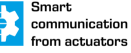






PLC HMI Servo-motor Cobot PC, Tablet, etc

to to be at a



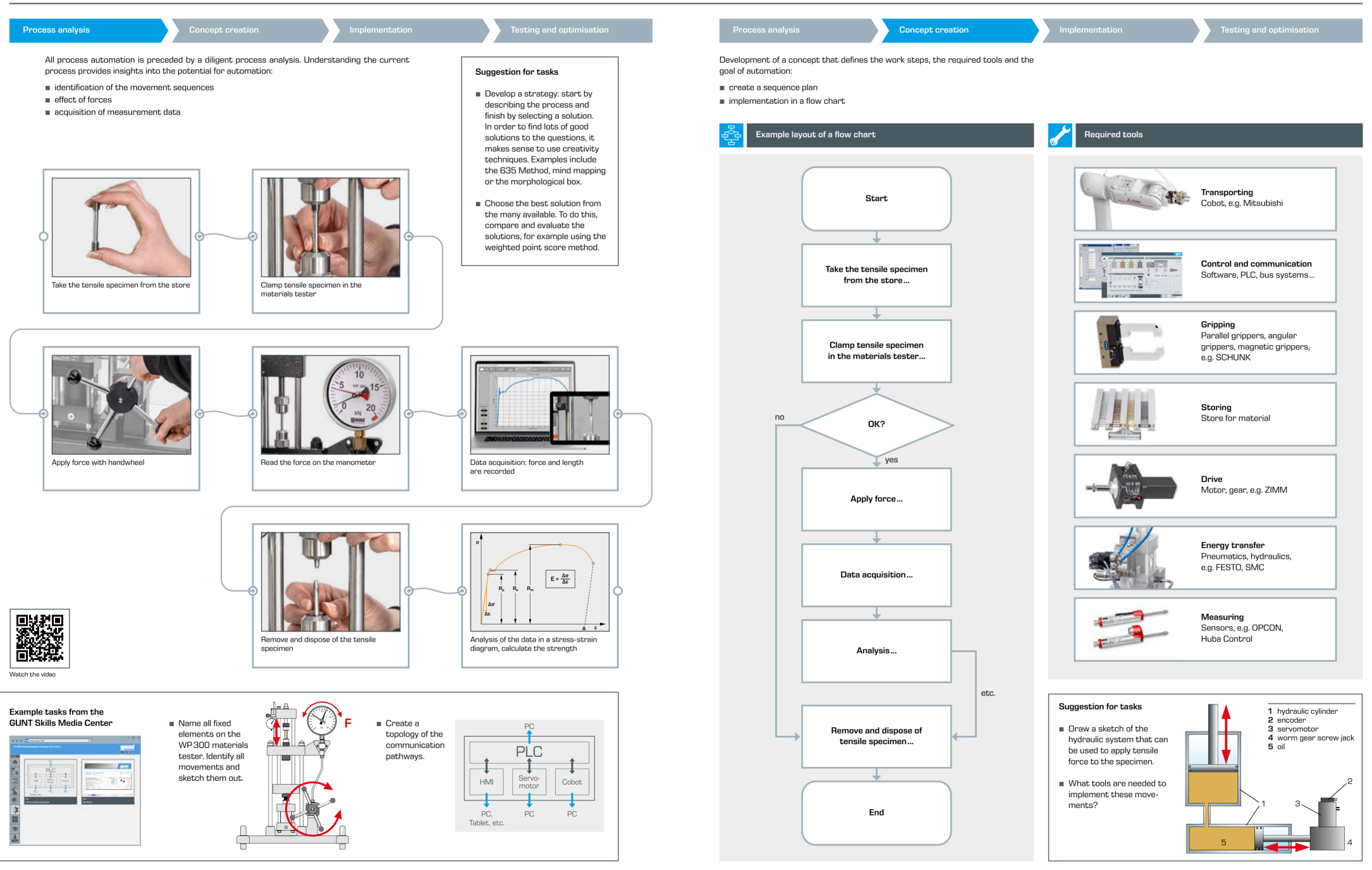
Switch cabinet with all control components

You can make the assembly, wiring and functionality the actual subject of learning.



Watch the video

2 | Procedure for automating a process





2 | Procedure for automating a process



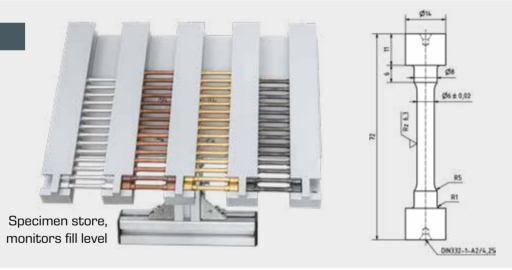
Tools for implementation of the automation concept



pneumatic control elements located in the robot arm

Specimen store, container for fragments

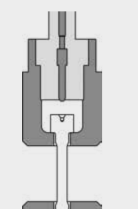
- space for 20 tensile specimens per material
- materials: aluminium, copper, brass, steel
- sensor detects whether a tensile specimen is present at the picking position and the number of specimens present
- fragments are sorted by material and collected in appropriate containers

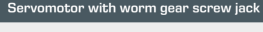


Collet chucks with built-in centring pins



- primary function: transfer of tensile force to the tensile specimen
- secondary function: centring and clamping the tensile specimen, holding the fragments after the tensile test
- centring pins are pneumatically controlled by electropneumatic 3/2-way valves





- generation of tensile force with the aid of 2 hydraulic cylinders
- drive of the worm gear screw jack via servomotor with encoder
- servomotor controller communicates with the central PLC

Engaging programming tasks can be worked on independently of the **IA500** system using the **IA501** servomotor drive device developed for this purpose.





Testing and optimisation

Sensors

- measurement data from the experiment: path and force
- linear potentiometer for path measurement
- pressure sensor for force measurement
- inductive proximity switches to monitor the store







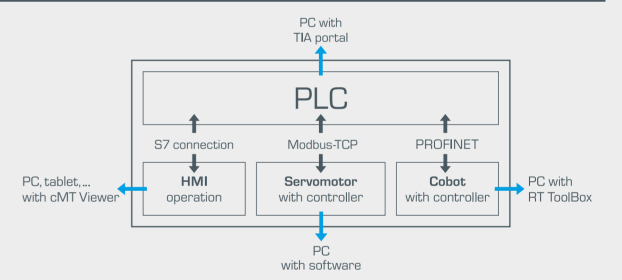
Linear potentiometer

Pressure sensor

Inductive proximity sensor

Communication topology

- communication topology offers a lot of depth for the learning process
- communication of the system within an IP network
- PLC as the central unit in the process



PLC

- controls all processes in the system: communication with the cobot controller and servomotor controller (force generation)
- storage and processing of the recorded measured values
- own programming environment
- as didactic support, the complete work step chain for the tensile test is displayed graphically, with dynamic status indicator

нмі

- Human-Machine Interface (HMI) with touch screen and intuitive user interface
- separate portable enclosure
- operation of the cobot to load the materials tester and dispose of the tensile specimens
- operation of the servomotor to generate force
- control of the experiment and recording of measured values
- representation of force-path diagram/stress-strain diagram
- can be connected to PC or tablet; user interface screen can be mirrored





2 | Procedure for automating a process







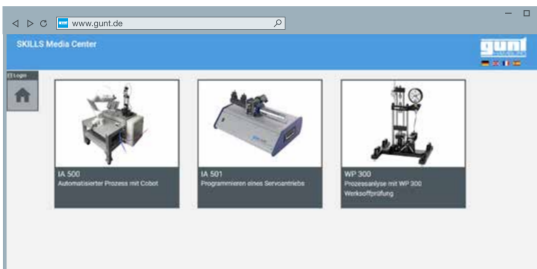




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3 | GUNT Skills Media Center



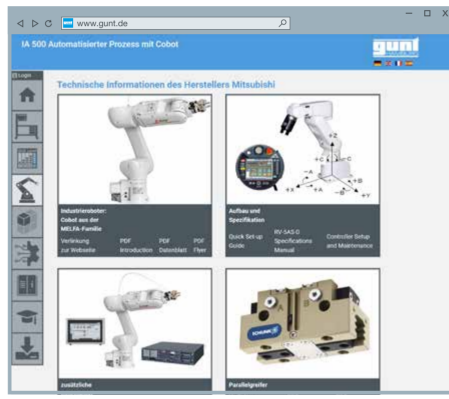


Digital materials for the IA 500, IA 501 and WP 300 devices

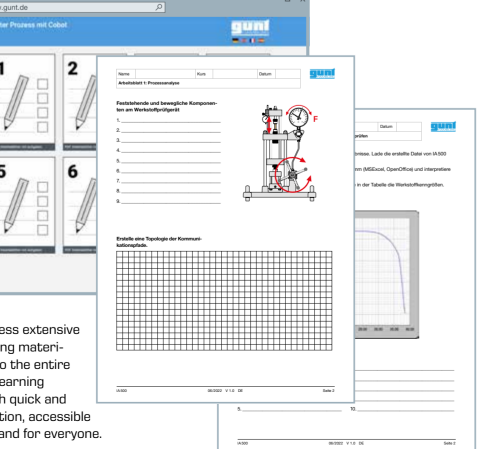
electrical circuit diagramsworksheets and solutions

user videos

 original documents from the component manufacturers









4 | Didactics

4.1 Didactic typology						
Didactic level	Features					
1 Problem solving:	Creativity techniques, design thinking					
Process analysis						
2 System analysis:	Analyse, understand and describe the overall system and subsystems. Find and evaluate solutions.					
Concept creation						
3 Concrete technical task:	Work on specific learning fields – achieve specific learning objectives					
Implementation						
4 Skills:	Commissioning, fault finding and debugging. Optimise process flow					
Testing and optimisation						

4.2 | Learning contents

General technical content	Professional training	University studies
 application of existing knowledge of mechanics, hydraulics, pneumatics and electrics to analyse technical processes, define target states and design components 	 develop digital skills in professional training analyse and evaluate the current status of the subsystems 	learning project for an internship accompanying a lecture in the field of computer science, robotics and automation
 develop, evaluate and match solu- tion variants for system integra- tion 	 analyse technical processes and define target status 	 familiarisation with the basic structure and mode of operation of an industrial robot and learn how to operate it
 identify interfaces and develop solutions for interface communica- tion 	 network systems using software to create a cyber-physical system analyse faults, fault finding, documentation 	 behaviour-based programming of simple autonomous robots, path planning for robots
 interdisciplinary co-operation: mechanical engineering, electrics, mechatronics, robotics, automa- tion 	 knowledge of machines and systems 	 communication between robot and PLC apply knowledge of sequence con-
 use of digital technologies and tools 		apply knowledge of sequence con- trols, control engineering, sensors and actuators

5 | Overview of DigiSkills 5 devices

Each of the devices can be used individually. However, the interaction between **IA 500**, **IA 501** and **WP 300** – always in conjunction with the GUNT Media Center – makes the didactic concept highly effective.

... it doesn't have to be everything all at once

Interesting and meaningful tasks can be developed with each of our individual products

5.1 | IA 500 Automated process with cobot

The IA 500 device shows how a manual process – in this case a classic tensile test – can be automated. Work steps such as picking specimens, inserting the tensile specimen, removing and disposing of the fragments are carried out by a collaborative robot (cobot).

All work steps are triggered by the PLC and controlled and monitored using previously defined parameters.

The device is operated via a touch screen. The user interface can also be displayed on additional end devices (screen mirroring).



Learning objectives

- analyse process and identify potential for automation
- generate solutions using creativity techniques
 (e.g. 635 Method, mind mapping, morphological box)
- design hydraulic systems
- teach the cobot
- cobot programming, fault finding, program optimisation

5.2 | WP 300 Materials testing, 20 kN

The classic manual materials tester is the starting point for the GUNT DigiSkills 5 learning project. The materials tester is used to carry out a complete tensile test. The results are also displayed manually.

As a challenge and advanced task, the manual test sequence with all its work steps is automated.



Tensile specimens with circular cross-section according to DIN 50125, material: Al, Cu, St, CuZn



View data sheet







5.3 | IA 501 Programming a servo drive

The experimental unit is a stand-alone teaching system, independent of the IA 500 system, designed to develop an understanding of the technology of a servo drive. Programs can be safely developed and tested with this device. Manufacturer software for the motor is included. The manufacturer's Plug&Drive Studio software from Nanotec uses the NanoJ programming language, which is close to C/C++.

Features

- supplement to IA 500
- develop and test programs
- includes functional program as a sample

Learning objectives

- program the motor controller
- adjust control parameters
- test the software





Suggestion for tasks

- Commission the servomotor using the Plug&Drive Studio software. Define the parameters, use the manufacturer's specifications. Then test the settings with a short trial run.
- Parametrise the servo motor controller.
- Program a trial run. Use the GUNT software to check whether the selected values such as speed, acceleration and positioning accuracy are achieved with sufficient precision.

Summary of further DigiSkills learning projects DigiSkills learn-Subject Learning objective areas/ Focus ing project no. area Features Engineering drawing fundamentals of engineering draw-Metalworking ing Technical professions geometric models, functional models communication Geometrical Product Specifications (GPS) constructive thinking, machine elements, materials **Dimensional metrology** fundamentals of inspection technol-Metalworking ogy: testing, measuring, gauging professions familiarisation with measuring instruments Geometrical Product Specifications (GPS) surface marking, fit systems design and function of a sorting Preventive Mechatronics, plant Metalworking maintenance predictive maintenance, condition and electrical monitoring professions assembly and disassembly, functional testing, commissioning machine elements, materials **Energy efficiency** design and function of a compressed Mechatronics, air system in compressed air Metalworking assembly and functional testing of systems and electrical compressed air generators professions systematic optimisation of modern compressed air systems representation of energy flows robot programming, process auto-**Robotics and** Mechatronics, mation Metalworking automation mechanics, hydraulics, pneumatics, and electrical electrics professions control system, PLC sensors and actuators

system integration





process integration

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