



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1022	ELECTRONIC CIRCUIT DESIGN				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1022	ELECTRONIC CIRCUIT DESIGN	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

The student, with computer circuits and printed circuit schematic drawing of-print loop preparation.

Course Contents :

In this course, circuit design fundamentals, circuit elements in the settlement principles, circuit elements in the package shapes, circuit elements, catalog views, circuit design program examined the ISIS PROTEUS circuit design software use and applications are made.



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Tokat Vocational School Electricity

EL-1024	OFFICE SOFTWARE				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1024	OFFICE SOFTWARE	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	None	None

The aim of lesson :

In this course the possibilities of using information to gain qualifications aims to develop themselves.

Course Contents :

The use of the word processor program, Digital Data Editing, Presentation Preparation, Material Preparation, Use of Internet Browser, E-Mail Management, Electronic Commerce.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2041	POWER ELECTRONICS I				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2041	POWER ELECTRONICS I	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YAVUZ SELİM ARI	None

The aim of lesson :

This course aims at teaching the skills about the semiconductor switching elements, rectifier and chopper circuit for the information and applications.

Course Contents :

Thyristors and Trigger Circuits, Triac, Diya, MOSFET, IGBT Circuits, Single-phase Controlled and Uncontrolled Rectifier Circuits, Three-Phase Controlled and Uncontrolled Rectifier Circuits, Single-phase AC Choppers, Three-phase AC Choppers, Reducer and Amplifier Choppers, Current-fed Inverter, Voltage-fed Inverter, Direct Frequency Converters.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2021	HYDRAULIC PNEUMATIC				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2021	HYDRAULIC PNEUMATIC	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Mehmet Taner TUNCAI	None	
The aim of lesson :					
Bu derste, hidrolik pnömatik sistemlerin kurulumunu yapma işlemlerine ait yeterliklerin kazandırılması amaçlanmaktadır.					
Course Contents :					



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Tokat Vocational School Electricity

EL-2025	JOB SECURITY				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2025	JOB SECURITY	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor ERKAN ATALAY	None	
The aim of lesson :					
The right to live and work in order to maintain the health and safety measures, parties the duties, powers, responsibilities, rights and obligations to inform about. Labour relationship with the skill to maintain the framework of occupational health and safety legislation.					
Course Contents :					
first aid education and job security					



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2027	BUSİNESS MANAGEMENT I				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2027	BUSİNESS MANAGEMENT I	2	2	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor FİKRET GÜRSES	None	
The aim of lesson :					
To enable the students acquire adequacies in setting up and developing procedures of a corporation					
Course Contents :					
Oral and visual expression, presentation, discussion, homework					



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2071	IN QUALITY ASSURANCE AND STANDARTS				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2071	IN QUALITY ASSURANCE AND STANDARTS	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Associate Prof.Dr. TUFAN DOĞRUER	None	

The aim of lesson :

With this course, in business life and standards related to quality assurance of qualifications to teach

Course Contents :

Oral and visual expression, presentation, discussion, practice, homework



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2023	Vocational Foreign Language I				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2023	Vocational Foreign Language I	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Associate Prof.Dr. CEM EMEKSİZ	None	

The aim of lesson :

The aim of the course is to enable students to be aware of their vocational terminology in English language, to improve their capability in expressing themselves in business environment, and to achieve self-confidence in language use in international activities.

Course Contents :

Unit Exercises / listening / videos



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2059	BOARD DESIGN AND INSTALLATION				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2059	BOARD DESIGN AND INSTALLATION	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Asist Prof.Dr. ABDULKADİR GÖZÜOĞLU	None	

The aim of lesson :

Materials, in accordance with the standards of the project and the selection and clipboard mounting, cable and busbar connections between devices to be accurate and in compliance with standards, rather than testing and installation of all types of panels to gain competency.

Course Contents :

Characteristics and the use of tools and equipment used in the construction of electrical panels explaining Types of switches used in electrical panels explaining the features and operating principles Explanation of features and operating principles used in electrical panels, types of insurance Explanation of the design and construction of a single-phase electrical panels, lighting fittings Explanation of the design and construction of the main panel of three-phase systems One-and three-phase systems drawing boards explaining the internal circuits Explanation of the design and construction of three-phase power supplies electrical panels Drawing boards explaining the internal circuits of electric three-phase power supplies Explanation of the design and construction of medium voltage transformer cabinets mail Explanation of the design and construction of high-voltage measuring cell panels Explanation of the design and construction of the control distribution panels Explanation of the design and construction of the operator control panels Explanation of the design and construction of the compensation boards Explanation of the design and construction of the compensation boards.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2051	SYSTEM ANALYSIS AND DESING				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2051	SYSTEM ANALYSIS AND DESING	2	2	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Asist Prof.Dr. ABDULKADİR GÖZÜOĞLU	None

The aim of lesson :

Select the subject of study Present information Obtained System / Product Functions and Variables Defining Select the required materials Present information Obtained System / Product Specification prepare Flow Chart System / Product Program to make the calculations System / Product Program to make the calculations System / media to install the product in operation System / product to set up System / product to set up System / Product Testing System / Product Testing System / product output the report to present

Course Contents :

Practice, Homework, Project



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Tokat Vocational School Electricity

EL-2061	AGREEMENT, EXPLORATION AND PLANNING				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2061	AGREEMENT, EXPLORATION AND PLANNING	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Asist Prof.Dr. ABDULKADİR GÖZÜOĞLU	None

The aim of lesson :

In this course, students study the pre-project planning, site survey, preparation of contracts and specifications are intended to gain proficiency.

Course Contents :

Lecture, Practice, Homework, Project



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2030	RESEARCH METHOTS AND TECHNIQUES				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2030	RESEARCH METHOTS AND TECHNIQUES	2	2	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor Ömer Faruk GÜRBÜZ	None

The aim of lesson :

In this course, the students, the research aimed to gain competency.

Course Contents :

Do your research. Prepare a research report. Present research.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2026	FAILURE ANALYSIS				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2026	FAILURE ANALYSIS	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor B. Okan İÇMEZ	None	
The aim of lesson : Comprehension of measurement and diagnosis logic, development maintenance and trouble shooting capability					
Course Contents : Diagnosis (troubleshooting) and maintenance by using measurement and test devices					



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2044	COMPUTER AIDED PROJECT II				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2044	COMPUTER AIDED PROJECT II	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor B. Okan İÇMEZ	None	
The aim of lesson : Make modelling of developed surface and solid modelling by AutoCAD. Produce and use symbol library by AutoCAD. Use electrical project preparation data in AutoCAD drawings.					
Course Contents : Drawing of given perspective as solid model. Build and use symbol library in electrical projects. Drawing of lighting and power projects onto architecture plans. Voltage drop calculations of lighting and power projects, load tables. Compansation calculations in power Project, single line schemas of weak current, lighting and power projects.					



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Tokat Vocational School Electricity

EL-2046	ELECTRICITY TRANSMISSION AND DISTRI				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2046	ELECTRICITY TRANSMISSION AND DISTRI	2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Faculty Member ALKHANSA OSMAN MOHAMMED ABDALLA	None	
The aim of lesson : In this course, the introduction of materials of all kinds of high-voltage networks, aimed to gain qualifications for the installation of the operations.					
Course Contents : Pole mounting, poles traverse the console assembly, insulators and other elements on the installation, and connection of the withdrawal of overhead line conductors, poles, lines, equipment and maintenance, elimination of the failures PTL, the power transformer and installation of instrument transformers, busbar system, splitter and cutter assembly, Switching systems eliminate the failures, maintenance of the panels and measuring systems					



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2024	POWER ELECTRONICS II				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2024	POWER ELECTRONICS II	2	2	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YAVUZ SELİM ARI	None

The aim of lesson :

Identify and implement DC-DC converter circuits. Inverter circuits. Recognize the characteristics of switching power supply circuit and to create. Sampling of industrial applications of power electronics.

Course Contents :

Switching control with Pulse Width Modulation. DC-DC converters, Buck converter, Boost Converter Buck-Boost converter. PWM DC-DC converter controller creation. DC-AC inverters. Single phase inverters, three phase inverters. Switched-mode power supplies. Uninterruptible power supplies. Power electronics for industrial applications, electronic ballasts, induction heating, static VAR compensation.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2032	METHOD OF COMMUNICATION II				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2032	METHOD OF COMMUNICATION II	2	2	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	None	None

The aim of lesson :

To equip the students with skills regarding corporate management, manufacture, marketing and finance

Course Contents :

Oral and visual expression, presentation, discussion, homework



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Tokat Vocational School Electricity

EL-2028	Vocational Foreign Language II				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2028	Vocational Foreign Language II	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	None	None

The aim of lesson :

Bu derste öğrenciye; temel mesleki kavram ve tanımları ile temel mesleki dil bilgisi yeterliklerinin kazandırılması amaçlanmıştır.

Course Contents :



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Tokat Vocational School Electricity

EL-2002	PROGRAMMABLE CONTROLLERS				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2002	PROGRAMMABLE CONTROLLERS	4	4	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Asist Prof.Dr. ABDULKADİR GÖZÜOĞLU	None

The aim of lesson :

Programmable logic controllers understand the structure and working, ladder diagram and PLC programming, PLC programming interpret existing programs with a solution to a problem, interpret and develop the skills to win.

Course Contents :

Programmable controllers, PLCs basic units, logic operations, programming, ladder diagram and ladder diagram programming instructions, set-reset commands, timer-counter applications, comparison instructions, PLC automation systems design using



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Tokat Vocational School Electricity

EL-2022	WINDING TECHNIQUE				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2022	WINDING TECHNIQUE	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YASİN CEM DUYMUŞ	None

The aim of lesson :

Electrical machines, materials technology, know. Any calculation of an electric machine, manufacture, and understand the principles of material selection. Sarımsını electrical machines can do.

Course Contents :

Material technology used in coils of electrical machines, winding machines, types and application of alternating current, direct current machines and universal types of winding motors and their applications.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2040	SCADA SYSTEMS				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2040	SCADA SYSTEMS	3	3	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YAVUZ SELİM ARI	None

The aim of lesson :

SCADA system of the building and record-keeping procedures to gain qualifications.

Course Contents :

Scada program to practice with. Scada to design. Visual programming. With visual programming to SCADA application.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2056	SENSORS AND TRANSDUSERS				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2056	SENSORS AND TRANSDUSERS	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor M.Taner TUNCAY	None

The aim of lesson :

In this course, each kind of sensor, the corresponding circuit is aimed to gain the knowledge and skills to use.

Course Contents :

Sensor and transducer concepts, homes, work places and the sensors used in industry recognition, to use the work, make the appropriate selection of sensors is discussed.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2042	SYSTEMS DESIGN AND ANALYSIS II				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2042	SYSTEMS DESIGN AND ANALYSIS II	2	2	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Faculty Member ALKHANSA OSMAN MOHAMMED ABDALLA	None

The aim of lesson :

Students divided into groups, implementation project design, circuit design is aimed to gain the knowledge and skills.

Course Contents :

implementation project design



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

D0000106	Ataturk's Principles and History of Turkish Revolution I				
Semester	Code	Name	T+P	Credit	ECTS
1	D0000106	Ataturk's Principles and History of Turkish Revolution I	2	2	2

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Specialist Dr. Adnan GELMEZ Specialist Dr. Sadet ALTAY Specialist Dr. Sabri ZENGİN Specialist Dr. İzzet Bahri ATEŞLİ Specialist Dr. Ayşe ERYAMAN	None

The aim of lesson :

In order to understand conditions and features of the establishment of Republic of Turkey: To understand the reasons that forced Turkish nation to have Independence War, in which condition and within which terms Turkish War of Independence took place, upon which basis the state was established, and finally to educate next generations who know establishment philosophy of the state and who are respectful to Turkish state and nation.

Course Contents :

Aim of the course, its scope, and basic concepts. Final period of Ottoman Empire, its problems, modernization efforts and collapse. Turkish War of Independence.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1049	INFORMATION AND COMMUNICATION TECHNOLOGIES				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1049	INFORMATION AND COMMUNICATION TECHNOLOGIES	3	3	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

In this course is intended to develop themselves to gain qualifications by using computational facilities

Course Contents :

Expression, demonstrating taking, problem solving, question-answer, group work, practical work, research, and individual teaching methods and techniques are applied as teaching



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1047	DIRECT CURRENT CIRCUITS				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1047	DIRECT CURRENT CIRCUITS	4	4	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

To explain the basic concepts of electrical circuits and dc circuits in the steady-state solution and to have knowledge about the methods.

Course Contents :

To explain the basic concepts of electrical circuits and dc circuits in the steady-state solution and to have knowledge about the methods.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

D0000140	English I				
Semester	Code	Name	T+P	Credit	ECTS
1	D0000140	English I	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Elective

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor H.Tüzün Paçcı	None

The aim of lesson :

The objective of this course is to be able to bring the students to the A2 Level in terms of CEF.

Course Contents :

Compulsory Foreign Language Courses (English)



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1041	MATHEMATICS I				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1041	MATHEMATICS I	3	3	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor Çiğdem Öztaş	None

The aim of lesson :

Give the key concept to student to solve basic math problems related to computer programs

Course Contents :

Arithmetic and algebraic operations, the first order one and two unknowns Equations, simple inequalities, Base and Root-making and problem-solving (Percent, age, speed problems, etc.)



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1045	MEASURING TECHNIQUE				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1045	MEASURING TECHNIQUE	4	4	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Faculty Member ALKHANSA OSMAN MOHAMMED ABDALLA	None

The aim of lesson :

The student, reading circuit elements, measuring instruments and measuring with the oscilloscope to do. Job security is intended to gain the competencies required to provide.

Course Contents :



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EL-1051	BASİC ELECTRONICS				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1051	BASİC ELECTRONICS	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YAVUZ SELİM ARI	None

The aim of lesson :

Providing general information about structure of an atom, behaviour of particles of an atom and explaining the contribution of these behaviours to electrical conduction, explaining operating principle of PN junctions, BJT transistors, MOSFET and JFET transistor

Course Contents :

Structure of an atom, Energy bands, Electron Emission types, Electron behaviour, Electronic Circuit Elements, Conduction in metals and semiconductors, PN junction and semiconductor diode, biasing and operating bipolar transistor, using bipolar transistor as an amplifier, equivalent circuits of bipolar transistor, junction field effect transistors, MOS transistors, Power Electronic Elements, Thermal stability in transistor



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EL-1043	INTRODUCTION INSTALLATION				
Semester	Code	Name	T+P	Credit	ECTS
1	EL-1043	INTRODUCTION INSTALLATION	4	4	4
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition		Course Coordinator	Instructor	Course Assistants
Electricity			None	Asist Prof.Dr. ABDULKADİR GÖZÜOĞLU	None

The aim of lesson :

The aim is to gain skills on applying weak and strong current installation circuits

Course Contents :

Lecture, Practice, Homework, Project



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Tokat Vocational School Electricity

D0000194	Turkish Language I				
Semester	Code	Name	T+P	Credit	ECTS
1	D0000194	Turkish Language I	2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition		Course Coordinator	Instructor	Course Assistants
Electricity			None	Instructor Dr. ERDAL BARAN	None

The aim of lesson :

To make students become familiar with the correct, beautiful and efficient use of the Turkish language to make them base the written and spoken intercourse of the language on strong principals to make them gain their skills in correspondence, presentations and explanations successfully in their business life to make them become intellectual individuals who read, think, inquire and bring solutions.

Course Contents :

To improve students' love and understanding of mother tongue who are studying in various departments in accordance with the constantly progressing conditions of the age; to emphasize the connection between language and thought; to enlighten individuals who are scientifically productive, creative, able to use their mother tongue accurately and equipped with contemporary knowledge, in language and literature history.



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EL-1044	ALTERNATING CURRENT CIRCUITS				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1044	ALTERNATING CURRENT CIRCUITS	4	4	4
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition		Course Coordinator	Instructor	Course Assistants
Electricity			None	Instructor Tufan DOĞRUER	None

The aim of lesson :

The terms of alternating current circuits can recognize and able to make necessary alternative circuit analyze

Course Contents :

The Alternative circuit terms, Obtaining an alternating current, Circuit analysis



Tokat Gaziosmanpaşa University

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D0000107	Ataturk's Principles and History of Turkish Revolution II				
Semester	Code	Name	T+P	Credit	ECTS
2	D0000107	Ataturk's Principles and History of Turkish Revolution II	2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Specialist Dr. İzzet Bahri ATEŞLİ Specialist Dr. Sadet ALTAY Specialist Dr. Sabri ZENGİN Specialist Dr. Adnan GELMEZ Specialist Dr. Ayşe ERYAMAN	None	

The aim of lesson :

To understand Ataturk's reforms and how basic principles of the republic came into existence in Republic of Turkey establishment period. To help Turkish youth in the way of being unified individuals as a nation and becoming effective in the contemporary world.

Course Contents :

The last periods of the War of Independence. Treaties that causes the establishment of Republic of Turkey. Ataturk's principles which determine the features of Republic of Turkey and the revolutions which strengthen these principles



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EL-1050	COMPUTER AIDED DESIGN				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1050	COMPUTER AIDED DESIGN	2	2	2
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Required	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor B.Okan İÇMEZ	None	

The aim of lesson :

To make computer-aided circuit simulation and computer-aided design of electronic cards

Course Contents :

Electronic circuit design, Simulation of electronic circuits, Electronic card design



Tokat Gaziosmanpaşa University

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D0000141	English II				
Semester	Code	Name	T+P	Credit	ECTS
2	D0000141	English II	3	3	3
Education Type	Language	Course Level	Course Internship Status	Type of Course	
Secondary Education	Turkish	Associate	No	Elective	
Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants	
Electricity		None	Instructor H.Tüzün Paçcı	None	

The aim of lesson :

The objective of this course is to be able to bring the students to the A2 Level in terms of CEF.

Course Contents :

Compulsory Foreign Language Course (English)



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1002	MATHEMATICS II				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1002	MATHEMATICS II	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor Çiğdem ÖZTAŞ	None

The aim of lesson :

our goal is provide students with clear understanding of the ideas of mathematics as a solid foundation for subsequent courses in math and other disciplines.

Course Contents :

The concept of function, quadratic equations, and Trigonometrik functions, complex numbers, the limit of a function and its derivative, Matrices and Determinants



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1004	INTRODUCTION INSTALLATION				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1004	INTRODUCTION INSTALLATION	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor B. Okan İÇMEZ	None

The aim of lesson :

Recognizes the need for energy efficiency in understanding the compensation systems. Understand the importance of the protection installations. Security installations, applications used today to learn.

Course Contents :

Effects of the network power factor and reactive loads. The purpose of the compensation system and the general structural properties, Compensation system for the power, power factor, and the forces of compensation calculations, Creation and implementation of compensation Installations, Harmonics, harmonic filters, the implementation, Lightning protection systems characteristics, types, Lightning protection for the discovery and calculation Installations, Installations implementation of Lightning, The creation of the ground installations, The creation of the ground installations, Midterm Exam, The creation of the ground installations, Purpose and scope of Security Systems, Make Security Systems Installation, Make Security Systems Installation, Closed-circuit video systems, Closed-circuit video systems,



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Tokat Vocational School Electricity

EL-1052	DIGITAL ELECTRONICS				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1052	DIGITAL ELECTRONICS	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

In this course, different number systems and conversions to do with the process, the basic logical circuits and compound will be able to design logic circuits. sequential logic

Course Contents :

Number Systems, Doors, Boola Algebra, encoders, decoders, Timers, Counters, Adders, Removers



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-1006	TRANSFORMER AND D.C. MACHINES				
Semester	Code	Name	T+P	Credit	ECTS
2	EL-1006	TRANSFORMER AND D.C. MACHINES	4	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

The aim of this course is to teach the structures of electric machines and their working principles.

Course Contents :

DA structure and operating principles of electric machines, armature winding required for calculations, drawing diagrams armature winding, armature reaction and commutation machines, DA, DA DA engines, generators and parallel to the binding, DC motors, electric motors opposing force (emf), engine speed adjustment DA, DA loss of engine efficiency, sample problems, a special type of DC machines, transformers operating principles, structures, single and three phase transformers, winding connections, work patterns, parallel connection of transformers, sample problems, a special type transformers.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

D0000195	Turkish Language II				
Semester	Code	Name	T+P	Credit	ECTS
2	D0000195	Turkish Language II	2	2	2

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor Dr. ERDAL BARAN	None

The aim of lesson :

To make students become familiar with the correct, beautiful and efficient use of the Turkish language to make them base the written and spoken intercourse of the language on strong principals to make them gain their skills in correspondence, presentations and explanations successfully in their business life to make them become intellectual individuals who read, think, inquire and bring solutions.

Course Contents :

According to their subjects, reading, listening, writing, presentation, discussion, sampling, question and answer techniques will be used.



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2043	ASYNCHRONOUS AND SYNCHRONOUS MACHIN				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2043	ASYNCHRONOUS AND SYNCHRONOUS MACHIN	4	4	4

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

In this course, all kinds of asynchronous and synchronous ends of the presence of electrical machines, commissioning and operation of binding to and is intended to gain qualifications.

Course Contents :

Lecture, Practice, Homework, Project



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2045	COMPUTER AIDED PROJECT I				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2045	COMPUTER AIDED PROJECT I	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Faculty Member ALKHANSA OSMAN MOHAMMED ABDALLA	None

The aim of lesson :

In this course, students will draw the electronic circuits and they will prepare the printed circuit board with the program

Course Contents :

1. Electrical Circuits Drawing Program 2. Project Applications



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2047	ELECTRIC POWER PLANTS				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2047	ELECTRIC POWER PLANTS	2	2	2

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor BURAK KARA	None

The aim of lesson :

To know the methods of obtaining electrical energy,Kinds of the electrical power plants,To learn working principles and operating specifications....

Course Contents :

Lecture, Practice, Homework, Project



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2049	ELECTROMECHANICAL CONTROL SYSTEMS				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2049	ELECTROMECHANICAL CONTROL SYSTEMS	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor YAVUZ SELİM ARI	None

The aim of lesson :

In this course, students will be able to assemble electromechanical control equipments and control one phase, three-phase asynchronous and direct current motors running, change the direction of the speed, braking operations using electromechanical components.

Course Contents :

Lecture, Practice, Homework, Project



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2053	HOME DEVICES I				
Semester	Code	Name	T+P	Credit	ECTS
3	EL-2053	HOME DEVICES I	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Mehmet Taner TUNCAI	None

The aim of lesson :

Bu derste; ev cihazlarını tanıtmaya yönelik bilgi ve becerilerin kazandırılması amaçlanmaktadır

Course Contents :



Tokat Gaziosmanpaşa University

Tokat Vocational School Electricity

EL-2004	SPECIAL DESIGNED MOTORS				
Semester	Code	Name	T+P	Credit	ECTS
4	EL-2004	SPECIAL DESIGNED MOTORS	3	3	3

Education Type	Language	Course Level	Course Internship Status	Type of Course
Secondary Education	Turkish	Associate	No	Required

Department/Program	Precondition	Course Coordinator	Instructor	Course Assistants
Electricity		None	Instructor B. Okan İÇMEZ	None

The aim of lesson :

All kinds of tips have custom-designed engines, commissioning and operation of connected transactions aimed to gain qualifications.

Course Contents :

The structure and operation of stepper motors, servo motors, the structure and operation, structure and operation of single-phase auxiliary winding motors, universal motors and operation of the structure, the structure and operation of linear motors, shade pole motors and operation of the structure.