

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technology College			
Department	Automotive Technology			
Module Name	Advanced Automotive			
	Electricity and Electronics			
Module Code	ADA304			
Degree	Technical Diploma 🔳 🛛 🛛 Bachelor			
	High Diploma Master PhD			
Semester	3			
Qualification				
Scientific Title				
ECTS (Credits)	5			
Module type	Prerequisite 🔄 Core 💼 Assist.			
Weekly hours	4			
Weekly hours (Theory)	(2)hr Class (67)Total hrs Workload			
Weekly hours (Practical)	(2)hr Class (113)Total hrs Workload			
Number of Weeks	12			
Lecturer (Theory)	Sazan Ali Kamal Mohammed			
E-Mail & Mobile NO.	sazan.mohammed@epu.edu.iq			
Lecturer (Practical)	sazan,Payman ,DIshad			
E-Mail & Mobile NO.				
Websites				

Course Book

Course Description	assur unde cours	urpose of this course nptions, seeking rele rstanding the implica e concept areas: ligh sories, and body mo	vant information, ations of the diagr ating, gauges, drive	and reaching fin lostic procedure	nal conclusions, thus as in the following
Course objectives	perfo ident - Met syste basic electi the b	hodically approach a ms, in order to make testing and service c	s related to electr ectronic service ir and diagnosis prob a direct, thoroug on body electrical/ rm basic "in-car" o ocedures to succe	onic systems nformation, and olems in electric h and economic 'electronic syste diagnostics and	Identify vehicle service repair orders. al/electronic al diagnosis Do ms and basic repairs Understand
Student's obligation	The student submits a weekly report about what have done in the Lab section. For examination, there are one semester exam and final exam for the practical and the theory parts. During the class hours there will be some quizzes.				
Required Learning Materials	lecture halls with data show equipment for lecture presentations, white board, overhead projector, posters				
	TaskWeight (Marks)Due WeekRe		Relevant Learning Outcome		
	Paper Review				
	Assignments	Homework	5%		
Evaluation		Class Activity			
		Report	10%		
	ents	Seminar	10%		
	•1	Essay			

	Project	10%			
	Quiz	8%			
	Lab.	10%			
	Midterm Exam	15%			
	Final Exam				
	Total				
Specific learning outcome:	Upon the completion of this course students will be able to complete the following: 1.Diagnosis, test, and repair wiring concerns located within the lighting, gauges, and accessories circuits. 2.Develop an analytical and critical thought approach in electrical system diagnosis. 3.Analyze and diagnosis network and module communication. 4.Develop an understanding and demonstrate the proper use of electrical trouble shooting equipment. 5.Research and validate appropriate service and vehicle identification number information.				
	6. Hollembeak, B.,	2011. Autom	otive Electrici	ty and	
	Electronics, NY, US	Α.			
Course References:	 7. Martin, T., 2015. Automotive diagnostic Scanners, Quarto Publishing Group, USA. 8. Al Santini, 2013. Automotive Electricity and Electronics, NUSA 				
Course tonics (Theor	·v)		Week	Learning	
Course topics (Theor	(y)		Week	Learning Outcome	
Course topics (Theorem Ignition Systems	·y)		Week	Ŭ	
• `	·y)			Ŭ	
Ignition Systems			1	Ŭ	
Ignition Systems	stems Electronics		1	Ŭ	
Ignition Systems Ignition Systems Fuel and Emission Control Sy	stems Electronics		1 2 3	Ŭ	

Power Accessories and Sound System Diagnosis and Repair	7	
Ignition System Diagnosis and Repair 1	8	
Ignition System Diagnosis and Repair 2	9	
Fuel and Emission Control Systems Electronics Service 1	10	
Fuel and Emission Control Systems Electronics Service 2	11	
Lighting System Diagnosis and Repair	12	
Practical Topics	Week	Learning Outcome
Ignition system	1	
Crankshaft position sensor	2	
Camshaft position sensor	3	
Temperature sensor	4	
Flasher relay	5	
Relay types	6	
Windshield system	7	
Wiper system	8	
Ignition system 2	9	
Windshield system 2	10	
Wiper system2	11	

Questions Example Design Compositional:

Why the internal resistance is used in manufacturing spark plugs?

Answer: The internal resistance will reduce the effect of radio waves during ignition operation.

2. True or false type of exams: Air bag system is belonging to passive operating system.

Answer: False. The Air bag system is belonging to Automatic system because it work immediately when there is an impact or force crush on the car 3. Multiple choices: Which test used for exploring the injector wires working 1. Id test B) Noid test C) load test Answer(B

Extra notes:

External Evaluator

I conform this course catalogue, its cover the subject and satisfied its principles.

Ava Ali Kamal Mohammed Lecturer at Mechanical and Energy Department Erbil polytechnic University Erbil Technical Universit