بابەتەكانى تاقىكردنەوەى دىبلۆمى بالاى بەشەكانى/ زانكۆى راپەرين		
سەرچاوە	بابهت	
	Mechanics of Materials	
	Structural Analysis	
	Reinforced Concrete Design	ئەندازيارى شارستانى
	Concrete Technology	
	Soil Mechanics	
	Foundation Engineering	
Ninita, (2018)	Nursing Process.	
Lippincott Manual of	Pain Management.	1
Nursing Practice (12th Ed), Philadelphia:	Growth and Child Development.	1
Lippincott Williams &	Neonatal Care.	1 .
Allender et al.	Antenatal, Inta and Postnatal Nursing Care.	پەرستارى
Community Health	Nursing Management during Labor and Delivery.	1
Nursing, Promoting	Introduction to community health nursing.	-
and Protecting the		-
Public's Health	Infection Control Malocular Riology	
	Molecular Biology	•
	Cell Biology	_ xtx,1.
	Microbiology	بايۆلۈجى
	Biochemistry	
	Physiology	ļ
	Analytical Chemistry: (Methods for expressing the concentration of the solutions, Chemical Equilibrium, Volumetric analysis, Gravimetric Analysis, Instrumental analysis ((Molecular spectroscopy absorption and emission)).	
	Organic Chemistry: (Aromaticity, Carbocations, Effect of solvent on chemical reactions (protic and aprotic solvents), Aromatic electrophilic substitution reaction, Nucleophilic substitution reaction, Addition reactions)	
	Inorganic chemistry: (Periodic Properties of the elements, Basic Concepts of Chemical Bonding, Molecular symmetry, The Coordinate Bond, Preparations and Reactions of Coordination Compounds)	كيميا
	Physical Chemistry: (Properties of Gases, 1st Law of Thermodynamics, Ideal Solutions and non-ideal solutions, Colligative properties, Chemical Kinetics, Catalysis).	
	Biochemistry: (Enzyme: Structure of enzyme, Enzyme Inhibitor, Enzyme Activity	•
	Regulation, Carbohydrate: Structure, Function, Digestion, Amino acids: Classifications of amino acids, Properties of amino acids, Calculation of P-value, Lipid: Structure, Function, Digestion).	
Concepts of Modern Physics (Arthur Beiser 6th Edition)	Modern Physics: (Particle Properties of Waves, Wave Properties of Particles, Atomic Structure, Quantum Mechanics).	فيزيا
University Physics (15th Edition)	Mechanics: (Units, Physical Quantities, And Vectors, Motion Along a Straight Line, Applying Newton's Laws, Work And Kinetic Energy)	
Fundamental of Physics (10th Edition)	Nuclear Physics: (Discovering the nucleus, Some nuclear properties, Radioactive decay, Alpha decay, Beta decay, Radioactive dating, Measuring radiation dosage, Nuclear models	
	Conduction of Electricity in Solids: (The electrical properties of metals, Semiconductors and doping, The p-n junction and the transistor)	
	Energy from the Nucleus: (Nuclear fission, The nuclear reactor, A natural nuclear reactor, Thermonuclear fusion: the basic process, Thermonuclear fusion in the sun and other stars, Controlled thermonuclear fusion)	

	Computer Programming: Java Programming Language	زانستى كۆمپيوتەر
	Datebase Management System: Introduction to DB, Relational Data Model and Languages, Database Analysis and Design	
	Web Programming: Web Concepts, Frontend (HTML & CSS) Backend (PHP)	
	Computer Network: Introduction to Computer Networks, Network Architecture, Network Topology, OSI Model, IP Class, and Subnetting	
	فەلسەفەي زانست	
	فەلسەفەي سياسى نوئ	
	گرفته فهلسهفییهکانی سهردهی گریک (بوون و زانین)	فەلسەفە
	فەلسەفەى سەدەكانى ناوەراست (سانت ئۆگستىن و ئىبن روشد)	
	ئاراسته فەلسەفىيە ھاوچەرخەكان (پراگماتىزم و بونگەراپى)	
	Human Resources Management	بەرپوەبردنى كار
	Organizational Behavior	
	Marketing Management	
	Strategic Management	