

Munzur University Faculty of Health Sciences

2021/2022 Academic Year List of courses

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE101/2	Anatomy	Semester I -	Introduction to Anatomy, General		Midwifery
		Fall	concepts, general and special terms,	E-mail:	
			Terminology, General Concepts,	1 01.	
			Cells, Tissues, Organs, Systems, Parts		
			of the Body, Movement System		
			Anatomy 1; Bones, Joints, Movement		
			System Anatomy 2; Muscles,		
			Perineum Anatomy for Midwifery,		
			Pelvis Types and Morphometry,		
			Circulatory System Anatomy; Heart,		
			Peripheral Circulation (Arteries),		
			Peripheral Circulation (Veins, Portal		
			Circulation) and Lymphatic		
			Circulation, Respiratory System		
			Anatomy; Upper Respiratory Tract		
			(Nose, Pharynx and Larynx), Lower		
			Respiratory Tract (Trachea, Bronchi,		
			Bronchopulmonary Tree, Lungs),		
			Mediastinum Structures and Parts,		
			Respiratory Muscles and Dynamics,		
			Excretory System Anatomy; Kidney,		
			Ureter, Bladder, Urethra, Vomiting		
			Anatomical Mechanism and Nervous		
			Control, Digestive System Anatomy:		
			Upper Digestive Channel Organs		
			(Oral Cavity, Tongue, Teeth,		
			Pharynx, Esophagus, Stomach) and		
			Salivary Glands, Lower Digestive		
			Channel Organs (Small Intestine,		
			Thick) Intestine, Rectum, Anus) and		
			Liver, Gallbladder, Pancreas, Male		
			Reproductive System Anatomy;		
			External Reproductive Organs (Penis,		
			Urethra, Scrotum), Internal		
			Reproductive Organs (Testes,		
			Epididymis, Ductus Deferens,		
			Prostate, Seminal Gland,		
			Bulbourethral Gland), Male		
			Reproductive System Functional		
			Anatomy (Ejaculation, Copulation),		
			Female Reproductive System		
			Anatomy 1; External Reproductive		
			Organs (Labium majus and minus,		
			Bulbus Vestibuli, Clitoris, Large		
			Vestibular Gland), Internal		
			Reproductive Organs (Ovarium, Tuba		
			Uterina, Uterus, Vagina), Urinary		
			system, Female genital system,		
			Female Reproductive System		

	Anatomy 2; Functional Anatomy of		
	Female Reproductive System		
	(Menstruation, Copulation), Pregnant		
	Anatomy and Anatomical Changes in		
	Pregnancy, Placenta, Umbilical Cord,		
	Anatomy of Female Reproductive		
	System 3; Breast anatomy for		
	midwife, Newborn anatomy for		
	midwife, Suction functional anatomy,		
	Male genital system, Endocrine		
	system, Nervous system anatomy 1;		
	Central Nervous System (Brain,		
	Brainstem, Cerebellum, Spinal Cord,		
	Membranes, Vessels, Ventricles,		
	Nervous System Anatomy 2;		
	Peripheral Nervous System (Cranial		
	Nerves, Spinal Nerves), Autonomic		
	Nervous System, Endocrine System		
	Anatomy, Hypothalamus, Pituitary,		
	Thyroid Gland Ovary, Testis, Adrenal		
	Gland, Sensory Organs Anatomy,		
	Eyes and Ears, Nose, Skin and		
	Attachments, Tongue and Taste		
	Ways, Anatomy of sensory organs.		
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
	Atatürk's	Semester I -	The aim of this course is to give		Midwifery
AİT101/2	Principles	Fall	information about Atatürk Principles		
	and		and History of Turkish Revolution		
	History of		and the basic concepts related to the		
	Turkish		course and the strategy of Turkish		
	Revolution	L	Revolution, developments in		
	I		European history and their effects on		
			the Ottoman Empire, XIX.		
			Modernization movements in the		
			Ottoman Empire in the 16th century		
			(Tanzimat, Islahat and I.		
			Constitutional periods), the political		
			and military status of the Ottoman		
			Empire in the period of disintegration,		
			intellectual movements in the last		
			period of the Ottoman Empire		
			(Ottomanism, Islamism, Turkism,		
			Westernism, Decentralization)		
			Socialism) and II. The Ottoman		
			Empire during the Constitutional		
			Monarchy period, the First World		
			War and the Ottoman Empire (the		
			emergence of the war, the Ottoman		
			Empire's involvement in the war,		
			fronts and the end of the war) and the		

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London Conference, Ankara Treaty). Great Attack and Mudanya Armistice, developments before the Lausanne Conference, Conference convening and Peace Treaty signing	
Kemal Pasha, the orders of the Tekâlif-i Milliye, the developments in foreign policy after the Sakarya War Russian, Turkish-Afghan relations.	
liquidation of the National Forces and the establishment of a regular army the Greek general offensive and the wars on the Western Front, the Commander-in-Chief of Mustafa	
outside the parliament opening Reactions, San Remo Conference. Sevres Agreement, Threats to date in the Sevres Agreement, Eastern e The situation on the southern fronts, the	
invasion of Istanbul, Turkey opening of the Grand National Assembly, the structure of the Assembly, laws and activities that interests inside and	
Congresses), Amasya interview, Representation the arrival of the delegation to Ankara, the last Ottoman Deputies collection, the National Pact, the adoption and the	
Anatolia, the first step for the National Struggle and the organization through Congresses (Amasya Circular, Erzurum, Sivas Congress and Western Anatolian	
minority societies of the national existence), the activities of Mustafa Kemal Pasha after the Armistice of Armistice and the transition to	
signing of the Armistice of Mondros. Occupation and Reactions (the emergence of the National Forces). Cemiyetler (National, The hostile and	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
ENF100/3	Computer	Semester I - Fall	Introducing computer hardware and operating systems, working with desktop tools, working with files, editing files, using Internet tools, communication by email, social networks, using Internet tools, e-mail communication, browsing Webbased resources, Open Office — writer program, the use of Open Office —writer program, Open Office - Calc program to create tables and graphics, the use of Open Office impress program, using Open Office impress program, SPSS program introduction, database creation, data entry, using the Paint program, the descriptor in the SPSS program analysis, Applied Individual Work in all Open Office Programs.	Surname: E-mail: Tel:	Midwifery
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Code/ Credits	Course	Semester Fall /	Contents	Contact Details of Lecturer	Department
		Spring			
EBE107/2		Semester I -		Name-Surname:	Midwifery
	n to	Fall	Deontology, Oath of Midwifery,	E-mail:	
	Midwifery		Definition and Sociological		
	and		Characteristics of Midwifery,		
	Deontolog		Professional and Professional		
	У		Criteria, Basic Concepts in		
			Midwifery (Human, Family,		
			Environment), Basic Concepts in		
			Midwifery (Health, Disease, Health-		
			Disease Models), Historical		
			Development of Midwifery in the		
			World, purpose and philosophy of		
			midwifery education, midwifery and		
			the European Union, midwives		
			Duties, Powers and Responsibilities,		
			Development of Health Services in		
			Turkey II, Development II of Health		
			Services in Turkey, Professional		
			Organization in Midwifery,		
			Midwifery Professional Ethics,		
			Vision and Mission.		
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE102/2	1 1	Fall	Epithelial Tissue, Connective Tissue, Cartilage Tissue, Bone Tissue, Nerve Tissue, Blood-Lymph Tissue, Muscle Tissue, Fat Tissue, Embryology.		Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE106/3	Physiology		Homeostasis, cell overview, structure of the membrane, substance transfer through membranes and membrane potential, Muscle (smooth, striated and heart muscles) physiology, Circulatory physiology (I), Circulatory physiology (II), Respiratory system physiology, Blood and immune system physiology, Excretion Physiology of the digestive system, Physiology of the nervous system (I), Physiology of the nervous system, Physiology of the endocrine system, Physiology of reproductive system, Physiology of	E-mail: Tel:	Midwifery
			pregnancy, Neonatal physiology.	Name-Surname: E-mail: Tel:	
				Name-Surname: E-mail: Tel:	

Code/	Course	Semester		Contact Details	Department
Credits		Fall/ Spring		of Lecturer	
EBE104/2	Microbiology	Semester I - Fall	Introduction to microbiology, history of medical microbiology, place of microorganisms in life. Classification of MOs of medical importance, Eukaryotic and prokaryotic cell structures Cell structure of bacteria General structure of bacteria, Structure and general characteristics of viruses Cell structure and general properties of fungi MOs nutrition, production and production environments, microorganisms and MOhuman relations, mutuality, commensality, parasitism Flora, human body flora, MO virulence factors Transmission routes of infectious diseases Pathogenesis of infectious diseases, Immune system Basic immunology concepts Hypersensitivity reactions, Diagnostic methods of infectious diseases. Sampling and sending methods Microscopes and microscopic examination methods, staining techniques Culture-based identification methods, antibiotic susceptibility tests, Nucleic acid-based diagnostic methods Sterilization and disinfection, Antibiotics Vaccines and sera Viral hepatitis, HIV infection Upper respiratory infections Lower respiratory tract infections, Urinary tract infections Gastro-intestinal system infections, Skin and soft tissue infections Blood and blood products-transmitted infections Hospital infections and prevention methods.	Surname: E-mail: Tel:	Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE105/2	Parasitology		General Parasitology, Properties of		Midwifery
		Fall	protozoa, Leishmaniasis,	E-mail:	
			Giardiasis, Trichomoniasis,	Tel:	
			Amoebiasis, Toxoplasmosis,		
			Malaria, Opportunistic protozoa,		
			General Helminthology, General		
			characteristics of trematodes,		
			Fasciolasis, Schistosomiasis,		
			General characteristics of Cestodes,		
			Taeniasis, Hymenolepatic Nodis,		
			Cystic Hydatidosis, Cystodis,		
			Cystic Hydatid, , Trichuriasis,		

Hookworm Diseases, Filariasis, General Entomology.	
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
TRD101/2	L	Semester I -	What is tongue? The place and importance of language in the life of the nation as a social institution. Relationship between language and culture. The position of Turkish language among the world languages and their spread areas. Sounds and their classification in Turkish, phonetic features and rules of phonetics. Syllable, spelling rules and its applications, punctuation and its application.	Surname: E- mail: Tel:	Midwifery
				mail: Tel: Name-	
				Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE108/ 2	Transition to University Life	Fall	Introduction of the course, explanation of activity and operation, M.Ü. Education and Training Regulations and other regulations, the concept and understanding of the University, Presentation about University Student Clubs, Presentation of the activities organized in Tunceli, Health services, medico, scholarship information, Health Culture and Sports Department Visit, Library Use, Supervision, Student Giving information about the jobs, giving information about international opportunities, promoting the opportunities in the travel and library Library, go to the cinema, Turkey's Midwifery Profession and Scientific Activities, the selection of students for social responsibility projects, Graduate Education and Importance.	Surname: E-mail: Tel:	Midwifery

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Code/	Course	Semester			Department
Credits		Fall /		of Lecturer	
		Spring			
YDİ101/ 2	Foreign language	Fall	To be: am, is, are; Plurals; What is/are.; To be: questions and negatives; Possessive adj.; Possessive 's; Present Simple: Positive, questions and negatives; A/an, some, any, have got; Verbs + ing; There is/are; Adverbs of frequency; Prepositions of place; Present Continuous Tense; Can for ability; Questions with How, Adjective; Expressions of quantity; Linking words: because, so, but, although.	Surname: E-mail: Tel:	Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
DOY111/ 3	Digital Literacy	Semester I - Fall	communication and interaction in the learning process, Using digital tools and media in communication and interaction, To enable	Surname: E-mail: Tel:	Midwifery
			students to manage their own learning.	Name- Surname: E- mail: Tel:	
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Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
2		Semester I - Fall	development of occupational health and safety concepts and rules, labor law, historical development of occupational health and safety, scope of Law No. 6331 and basic concepts, obligations related to occupational health and safety, employer's obligations, employer's rights, employee's obligations, employee's rights, occupational health Legal basis of responsibility for occupational health and safety, state support in occupational health and safety services, national occupational health and safety council, audit and administrative sanctions, international occupational health and safety regulatory resources. Chemical risk factors, biological risk factors, psychosocial risk factors, ergonomics, emergency plans, work accidents, workplace surveillance, health surveillance and occupational diseases, personal protective equipment, risk assessment.	Surname: E-mail: Tel:	Midwifery
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Code/ Credits		Semester Fall / Spring		Contact Details of Lecturer	Department
AİT102/2	Atatürk's Principles and History of Turkish Revolution II	Semester II- Spring	Revolution, Revolution, Reform Concepts, the State of the Ottoman Empire at the end of the 19th century, the First World War and the Armistice of Armistice, the occupations and reactions, Mustafa Kemal Pasha, Samsun, Congress and Organization, Misak-1 Milli and Opening of the Turkish Grand National Assembly, Uprising against the Turkish Grand National Assembly, National Fronts, Mudanya and Lausanne Treaties.	Surname: E-mail: Tel:	Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

EBE111/2	Biochemistry	Semester II-	By the end of this course the student will be	Name-	Midwifery
		Spring	able to: -recognize the main molecular,	Surname: E-	
			biochemical and cellular mechanisms	mail:	
			involved in the maintenance of the human	Tel:	
			body's homeostatic balance, -understand the		
			main aspects of the carbonhydrate, lipid and		
			amino acid metabolisms, -apply the above		
			mentioned concepts and principles to		
			understand the pathological changes in the		
			biochemical composition of the main body		
			fluids in various disease states, -apply the		
			process of critical reasoning in the evaluation		
			of the most commonly performed laboratory		
			tests in medical practice, -contribute actively		
			in the process of biological specimen		
			acquisition, mainly blood and urine, for		
			laboratory analyses.		
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE109/	Fundame	Semester II-	Explaining the content of the course, Introducing	Name-	Midwifery
10	ntals of	Spring	the sources, • Basic Concepts in Midwifery;	Surname: E-	
	mıdwıfery		(Midwifery, Human, Family, Society,	mail:	
			Environment, Hemoostasis, Basic Needs of the	Tel:	
			Individual) • The Role and Role of the Health		
			Care Team and the Midwife • Safe Environment		
			in Mother and Child Health Services; (Heat,		
			humidity, ventilation, lighting, colors etc.),		
			Infection Control; Infection process, medical		
			and surgical asepsis, sterilization, disinfection,		
			disposal of medical wastes • Wound: Definition		
			of the wound, wound healing process, care of		
			episiotomy and cesarean section incision,		
			Patient Safety (Female and Newborn		
			Predominantly) • Communication and Teaching		
			Principles • Concept of Death, Sleep and Rest •		
			Pain, Types of Pain, Applications for Pain, Body		
			Mechanics and Movement a) Definition of		
			Movement and Power Mechanics b) Principles		
			of Body Mechanics c) Sleeping Positions		
			Suitable for Protective Mechanics d) Protective		
			Sleeping Positions, Examination Positions,		
			Therapeutic Positions, Movement of the		
			Pregnant Carrying and Carrying, Vital Signs I-		
			Basic Concepts II- Body Temperature, Pulse,		
			Respiration, Blood Pressure, Self-Care Practices		
			I- Individual Health Rules II- Skin, Mucous and		
			Skin Care III- Perineal and Menstrual Hygiene,		
			IV- Breast Hygiene V- Massages VI- Bed		
			making, Drug Applications a) Drug Information		
			and Pharmacokinetics b) Administration Routes		
			and Administration of Drugs, I. Oral Route, II.		

Parenteral Route, III. Inhalation Route, IV. Local Application V. Intravenous infusion, c)Blood collection and Blood Transfusion d)Liquid Electrolyte Balance, Therapeutic Use of Hot-Cold • Oxygen Therapy and Applications Methods • Intestinal Emptying and Applications, Digestive System Applications • Urinary Catheterization Application, Nutrition and Digestive System Applications • Urinary Excretion, Care Process a) Care Planning b) Care Plan Samples and Discussion of Care Plan Sample, Evaluation of General Review (Laboratory Weighted) Clinical Reports,	
Laboratory Exam.	Name- Surname: E- mail: Tel: Name- Surname: E- mail: Tel:

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE110/2	Interperso nal Relations	Semester II- Spring	Introduction to the course, explanation of aims and objectives, Definition of Communication and Communication Tools, Types of Communication I (Verbal and Nonverbal Communication), Types of Communication II (Therapeutic and Non-Therapeutic Communication), Communication Barriers of Individual Barriers of Environmental Barriers, Self-Recognition and Self-Confidence, Affecting Communication Factors, Communication in Special Cases-I (people with hearing / vision / speech disability, refusing treatment, etc.), Personality and Interpersonal Relations in Contemporary Life, Communication in Special Cases-II (people with impaired body image, suffering, traumatic etc.), Interpersonal Relations What are the Concepts Affecting, Communication in Family and Working Life, Ethics and Etiquette? What are the rules of etiquette in human relations? Factors facilitating successful communication and communication, Communication in some special situations, Personality and interpersonal relations in contemporary life, Empathy and Conflict, Body language, I language, Sen language, Transactional analysis, Family communication, Communication in institutions Enterprise, Passive, Aggressive and Manuplative behavior types and interpersonal relationships, Assessment of the course.	Surname: E-mail: Tel:	Midwifery
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Code/ Credits	Course	Semester Fall /		Contact Details of Lecturer	Department
Credits		Spring		of Lecturer	
EBE113/1	Drug abuse	Semester II- Spring	Course Description, Substance addiction and substance use problems -I, Substance addiction and substance use problems -II, Legal and illegal substances, Mental disorders caused by substance use, Depressants, Alcohol and alcohol use problems, Substance addiction in pregnant women, Alcohol delirium trimens, Alcohol addiction, Alcohol withdrawal, Hallucinogens and effects of use, Narcotics, effects of use, Effects of substance abuse on fetus and newborn, Stimulants and effects of use, Communication and care with substance addicted individuals Self-help groups, Prevention of substance abuse -I, Prevention of substance abuse	Surname: E-mail: Tel:	Midwifery
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Code/ Credits		Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE112/2	Pathology	Semester II- Spring	Introduction to Pathology -Fire, Cell Damage, Neoplasia, Immunology, Body Fluids- Blood Flow Disorders, Infection.	Name- Surname: E- mail: Tel:	Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

	Sentence knowledge, word groups, elements that		Midwifery
Language II	make up sentences and sentences, sentence types, sentence analysis, sentence analysis examples, composition (in composition; subject, idea and main idea, theme, imagination, paragraph), forms of expression, creative, fictional writings, thought and information conveying, official (formal) writings (minutes, papers, reports, business letters, resume), language mistakes (spelling and punctuation errors, expression disorders, phonetic errors, conference, scientific research, Turkish production suffixes) and its application Rules of composition, plan and application to be used in composition writing, Conjugation of nouns and verbs in Turkish, Expression forms and	mail: Tel:	
	applications in composition, Usage of adverbs and prepositions in Turkish.		
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Code/ Credits	Course	Semester Fall /		Contact Details of Lecturer	Department
		Spring		of Eccturer	
YDİ102/2	Foreign Language II	Spring	Past Simple: Regular verbs, Irregular verbs; Past Simple of BE: was were; Time prepositions: in, on, at; Permission and requests; Comparatives, Superlatives; Should for advice; Going to for future tense; Suggestions; Say and tell; Would like /like would prefer/prefer; Present perfect for experience; Have to / don't have to; Will for prediction; Present perfect: How long for /since; Making and accepting apologies; Giving opinions, agreeing, and disagreeing; Revision.	Surname: E- mail: Tel:	Midwifery
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Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE203/2	Nutrition	Semester III- Fall	Introduction of the Course, Explanation of Resources, Nutrition and Health Nutrients Grouping and Effects on Body Work; Adequate and Balanced Nutrition Functional Foods Probiotics and Their Effects on Health Fast-Food System Turkish Culinary Culture, Organic Food Elements: Proteins, Fats, Carbohydrates, Organic Food Elements: Vitamins, Inorganic Food Elements Minerals, Water and Other Beverages Energy Value and Energy Balance of the Body, Community Nutrition, Energy and Nutrient Elements in Society, Food Groups and Storage of Food Nutritional Value, Food Additives and Food Control Meats, Dried Legumes, Vegetables, Fruits, Oils, Special Cases (Risk Groups) Nutrition Feeding of Lactants, Infant Feeding, Nutrition in Special Cases Protein-Energy Malnutrition; Diarrhea; Iron Deficiency Anemia; Oral and Dental Diseases, Nutritional Iodine Deficiency Diseases in Special Conditions; Rickets; Nutrition in Menopause; Constipation, Lifestyle and Nutrition Weight Control and Characteristics of Physical Activity Diet and Weight Control, Physical Activity and Weight Control Benefits of Weight Control and Physical Activity, Cardiovascular - Cerebrovascular Diseases, Type II Diabetes, Gestational Diabetes, Osteoporosis, Cancer etc, Solutions to Nutrition Problems And Recommendations: Recommendations for Public Health.	Surname: E-mail: Tel:	Midwifery
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE204/4		Semester III-	Course Introduction, explanation of the source, Obstetrics Course Introduction to Fertility and Women's Health that women's health in the world and Turkey that Women's Health Issues and Indicators she Reproductive Health, Anatomy of the Reproductive Organs - Female Reproductive Organs she External bodies that Internal Organs, Genital Organs Displaced it Supporting Tissues - Structure of Pelvis Breast Anatomy, Genital Organs in Place of Supporting Tissues - Structure of Pelvis,	Surname: E-mail: Tel:	Midwifery
			Breast Anatomy, Male Reproductive System Physiology Male Reproductive Organs and Physiology o External Genital Organs o		

Internal Genital Organs, Female	
Reproductive System Physiology o	
Reproductive Organs o Physiology	
Reproductive System Hormones Menstrual	
Cycle and Menstrual Hygiene, Male	
Reproductive Organs and Physiology o	
External Genital Organs o Internal Genital	
Organs o Male Reproductive System	
Physiology, Female Reproductive System	
Physiology o Reproductive Organs	
Physiology Hormones o Menstrual Cycle and	
Menstrual Hygiene, Genetic Counseling,	
Preconceptional Care, Stress, Anxiety, Body	
Image, Loss, Crisis Kadın Concepts of	
Pregnancy o Fertilization o Implantation o	
Formation of Fetus and Attachments o	
Physiology of Fetus, Physiology of	
Pregnancy, Pregnancy Symptoms and	
Diagnosis, Psycho-Sociological Changes and	
Adaptation in Pregnancy, Harmful Factors in	
Pregnancy, Cultural Approaches to	
Midwifery.	
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE201/2	Pharmaco logy	Semester III- Fall	Introduction to Pharmacology Pharmacokinetics (Absorption, Distribution, Metabolism, Itrah), Pharmacodynamics (Receptor concept, receptor types, Mechanisms of action of drugs), Drug Side Effects, Introduction to autonomic nervous system, Parasympathomimetic drugs Parasympatholytic drugs, Sympathomimetic drugs Sympatholytic drugs, Antihypertensive drugs Drugs used in the treatment of angina pectoris, Sedative-hypnotic drugs, Anxiety	Surname: E-mail: Tel:	Midwifery
			drugs, Antidepressant drugs Antipsychotic drugs, Parkinson's Disease drugs Antiepileptic drugs, Opioid analgesics General anesthetics.		
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Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE206/2	Health Protection, Promotion and Health Policies	Semester III- Fall	Introduction of the Course, Explanation of Resources, Historical Development of Health Concept, Definitions and Concepts; Health Protection and Promotion of Health, Health Declaration, Health Policy, Health protection: Primary, Secondary and Tertiary Prevention, Health Systems, Globalization, in the world and Turkey's Health "Reforms" I, until 1980 the Ottoman Empire and tc.'n organization health policies, 1980 Health policies in Turkey, Health Services and Decentralization, as determinants of Health Policy; International institutions, NGOs, legislation relating to health and midwifery in Turkey, development plans in Turkey, strategies and health policies, Turkey and the EU comparison of health policy and indicators, health manpower planning, employment policies, free movement and health.	Surname: E-mail: Tel:	Midwifery
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Code/ Credits	Course	Semester Fall /		Contact Details of Lecturer	Department
EBE202/2	Sociology of Health	Spring Semester III- Fall	Social sciences perspective and health and illness concepts; The aim of this course is to examine the wider dimensions of health, its determinants, and its dynamic relationship with society and culture at theoretical and practical levels.	Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE207/	Teaching		To be able to explain the basic concepts and		Midwifery
2	in	Fall	principles of teaching by combining them with	Surname: E-	
	midwifery		other information, -To explain education-	mail:	
			teaching methods, -Counting the necessary	Tel:	
			conditions for effective group training, - To be		
			able to decide on the teaching method to be made		
			for problems that can be solved through		

	education -Creating an effective learning environment, -To be able to apply education in accordance with the planned teaching plan, -Ability to do individual or group training, -Evaluating education, -Ability to plan and implement in-service programs in maternity services, -Evaluating the in-service programs appliedPreparing and applying a curriculum at		
	least once in different groups.	Name- Surname: E- mail: Tel:	
		Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE212/ 2	Read- speaking in a foreign language	Semester III- Fall	Dersin tanıtımı, Giving Abbreviations, Talking with the W Introduction of the course,oman and Their Families, Rights of Women, Communication Techniques, Emotional and Psychological Reactions, General Principles of Communication and Support, At the Time of Event, Maternal Mortality, Severe Maternal Morbidity, Neonatal Mortality or Morbidity	Surname: E-mail: Tel:	Midwifery
				Surname: E-mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE213/	Psycholo		The science of psychology is the study of	Name-	Midwifery
2	gy	Fall	concepts in human behavior and development.	Surname: E-	
				mail:	
				Tel:	
				Name-	
				Surname: E-	
				mail:	
				Tel:	
				Name-	
				Surname: E-	
				mail:	
				Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
		Semester III- Fall	Introduction to personal development, What is personal development?, What is the purpose of personal development?, What are the ways to express yourself? Communication starts with yourself, Self-love, Body language, Situations that prevent us from realizing ourselves: Self-judgment, Suppressing emotions, Not being aware of our strength, Situations that prevent us from realizing ourselves: Our beliefs and values, How we face our values, Meeting with social values, Ways to achieve goals in life: Goal setting, Decision making, Action, Persistence, Seeing problems as opportunities, Ways to achieve goals in life: Goal setting, Decision making, Taking action, Persistence, Seeing problems as opportunities, Focusing on the here and now: Silence of mind, meditation, Mind control, Now and focus here Overcoming fear, Liberation in time, Imagination, Correct breathing, Expressing oneself in stressful situations, Difference of individual perceptions: Visual skills, Auditory skills, Difference of individual perceptions: Kinesthetic skills, Development of individual perceptions Visual skill practices, Auditory skill practice llamas, Kinesthetic skill practices, Development of individual skill practices, Auditory skill practices, Auditory skill practices, Auditory skill practices, Auditory skill practices, Auditory skill practices, Kinesthetic skill practices, Auditory skill practices, Kinesthetic skill practices, Auditory skill practices, Kinesthetic skill practices, Auditory skill practices, Kinesthetic skill practices, Auditory skill practices, Neingent on lives in, being happy	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel: Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE218/ 2	fine arts 1	Fall	Basic concepts related to fine arts and visual arts, general knowledge about this field, examples of masterpieces of art history, the relationship between culture, art and human, examining the place and importance of art and nature in human life. Making applied studies on visual arts.	Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	

	Name- Surnan	ne: E-
	mail:	ic. 2
	Tel:	

Code/ Credits	Course	Semester Fall /	Contents	Contact Details of Lecturer	Department
EBE220/ 2	Hysical educatio n-i	Spring Semester III- Fall	Volleyballgamerules, volleyball- specificwarmup, volleyball- specificeducationalgames, ballexercises, basicposturesandslippingsteps, basictechniques (fingerpass - forward, sideway, jumping, backward; bumppass - forward, backward, sideway; bottomandtennis service - todiagonalandparallelfield; dunk — todiagonalandparallelfield; plangent — somersault, helix, toforwardandbackwardwithchest; service reception, dunkreception)	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits		Semester Fall /	Contents	Contact Details of Lecturer	Department
EBE222/	music 1	Spring Semester III-	Music skillsdevelopmentTurkish Folk Music	Name-	Midwifery
2		Fall	Learning	Surname: E-mail: Tel:	
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
İHD111/	Human	Semester III-	The birth of the Universal Declaration of Human		Midwifery
2	rights	Fall	Rights and the historical dimension of the	Surname: E-	
	course		formation of the Universal Declaration of	mail:	
			Human Rights, the development of the idea of	Tel:	
			human rights, general provisions and personal		
			rights and freedoms, human rights practices in		
			the world and in Turkey, human rights		
			organizations and the functioning of these		

	organizations are examined.		
		Name- Surname: E- mail: Tel:	
		Name- Surname: E- mail: Tel:	

Code/ Credits	Semester Fall /		Contact Details of Lecturer	Department
Credits	Spring		of Lecturer	
TO/2	Fall	Addiction and technology addiction, Levels, causes, symptoms of technology addiction, Negative effects of technology addiction on work, school, health and home life, What to do to get rid of technology addiction	Surname: E-mail:	Midwifery
			Name- Surname: E- mail: Tel:	
			Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
	Communi ty service activities	Spring	To prepare social responsibility project, to write a project, to know about and work with non-governmental organizations, to develop a creative project	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

EBE209/3	 Spring	Sexual and reproductive health concept, Rights, Fertility, Family Planning, Counseling	Name- Surname: E- mail: Tel:	Midwifery
			Name- Surname: E- mail: Tel:	
			Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE205/ 10	Prenatal Period -II	Semester IV-	Risk Factors in Pregnancy, Ectopic Pregnancy and Abortions, Gestational Trophoblastic Disease, Detachment Placenta, Placenta Previa, Early Membrane Rupture, Hyperemesis Gravidarum, Multiple Pregnancies and Unwanted Pregnancies, Premature Birth Threat, Postterm Pregnancy, Polyhydramnios, Oligohydramnios, Pregnancy Hypertansion, Diabetes, Pregnancy and Heart Disease, Visa Exam, Pregnancy and Heart Disease, Hypertensive Diseases in Pregnancy, Pregnancy and Blood Diseases, Aids in Pregnancy, Hepatitis During Pregnancy, Infectious Diseases During Pregnancy, Rh incompatibility in Pregnancy, Early Age and Advanced Age Pregnancies, Tests Used in Evaluation of Fetal Health	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel: Name- Surname: E-	
				mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE210/	Fırst Aıd		General First Aid Information, Assesment of	Name-	Midwifery
2	&Emerge	Spring	Patient/Injured, Basic Life Support, Practice of	Surname: E-	
	ncy Care		Basic Life Support, Bleeding and First Aid,	mail:	
			Shock and First Aid, İnjuries and First Aid, Eye,	Tel:	
			Ear, Nose Foreign Body Escape and First Aid,	101.	
			Head Trauma, First aid in fractures, dislocations		
			and sprains, First Aid in Burns, First aid in hot		
			and cold exposure situations, First Aid in		
			Poisoning, First Aid in Animal Bites, First Aid		
			in Consciousness Disorders, Rescue and		
			Transportation of Injured from Accidental		

	Environment		
		Name-	
		Surname: E-	
		mail:	
		Tel:	
		Name-	
		Surname: E-	
		mail:	
		Tel:	

Code/ Credits	Course	Semester Fall /		Contact Details of Lecturer	Department
		Spring		of Lecturer	
EBE215/ 2	Professio nal foreign language I	Semester IV- Spring	Articles • ComparativesandSuperlatives • VerbsandTenses • Adverbs • Stilland Yet • Very, TooandEnough	Name- Surname: E- mail: Tel: Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	

					Department
Credits		Fall /		of Lecturer	
		Spring			
EBE216/	Introducti		This course primarily focuses on the birth of		Midwifery
	on to	Spring	philosophy, then discusses the different	Surname: E-	
	philosoph		disciplines of philosophy in the context of its	mail:	
	У		historical adventure and its relationship with	Tel:	
			other areas of culture.		
				Name-	
				Surname: E-	
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				Tel:	
				101.	
				Name-	
				Surname: E-	
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				Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

EBE217/ 2	Family planning methods	Semester IV- Spring	The basic principles and methods of Family Planning Methods	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester			Department
Credits		Fall /		of Lecturer	
		Spring			
EBE219 /2	Fine arts 2	Spring	Fine arts and fundamental conceptions about visual arts, information about this field at a level of general knowledge, samples of masterpieces of art history, culture, relationship of art and person, examining the role and the significance of art and nature in human's life. Doing workshops about visual arts.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE221/ 2	Physical education 2	Semester IV- Spring	Volleyball game rules, volleyball-specific warm up, volleyball-specific educational games, ball exercises, basic postures and slipping steps, basic techniques (finger pass - forward, sideway, jumping, backward; bump pass - forward, backward, sideway; bottom and tennis service - to diagonal and parallel field; dunk - to diagonal and parallel field; plangent - somersault, helix, to forward and backward with chest; service reception, dunk reception)	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

	Course				Department
Credits		Fall / Spring		of Lecturer	
EBE223/ 2	Music 2	Semester IV-	Music skills development Turkish Folk Music Learning	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
	Normal birth and post partum period	Semester V-Fall	Course Introduction Normal Labor A) Factors that play a role in labor and the physiology of labor, II. Phase (Expulsion Phase) Physiology Mechanism, . Stage (Expulsion Stage) Physiology, Mechanism • Birth III. Stage (Placental Stage) Physiology, Mechanism Control of Placenta. • V Stage of Labor (Bleeding Stage) Physiology, Mechanism Positions Used in Labor • Labor Interventions and Care Amniotomy, Forceps, Vacuum Shredding Operations, C / S, Episiotomy, Pair in Labor A) Pain Theories B) Physiology of Pair C) Factors Affecting Pain D) Helping the Mother Cope with Pain E) Non-Pharmacological Methods in Pain Control at Birth, Monitoring and Care of the Mother at Birth 1. Stages of Labor 2. Care and Follow-up at Stage I of Actior 3. II. Maintenance and Monitoring 4. Care And Monitoring In 3 Stages Of Childbirth. 5. In IV: Stages Of Childbirth. 6. Evaluation of the Mother 7. Prepare the Mother for Birth. 8 Maternal Disorders 9. Systematic Response of Maternal Organism to Labor 10. Care and Monitoring of Newborn, V. Drug Use. 5.1 Uterotonics And Pharmacological Agents In Childbirth Vi. Newborn Care And Follow-up Ir Birth Hall VIII. Using the Partograph 7.1 Follow-up Protocols Used by the Implemented Institutions in Birth Monitoring VIII. Newborn Resuscitation Ix. Birth Initiativ. 8.1. Episiotomy 8.2. Seksio-Cesarean Section 8.3. Amniotomy 8.4. Forceps 8.5. Vacuum 8.6. Shredding Operations, Partograph Partograph on Sample Cases • Mother's Response to Labor • Neonatal Care and Follow-up in Birth Hall • Fetal Health Assessment in Labor • Neonatal Resuscitation Risky Conditions and Care in Labor	Surname: E-mail: Tel:	Midwifery

	Uterotonics and Pharmacological Agents in	
	Labor • Role of Yoga in Labor • Types of Birth	
	Natural Birth, Birth in Water, Birth at Home,	
	VBAC, X. Risky Conditions and Care in Labor	
	XIII. Maneuvers used in labor (breech delivery,	
	shoulder implantation etc.) XIII. Working and	
	Patient Safety in Birth Hall XIV. Evidence-	
	Based Practices in Labor XV. Application of	
	Partograph on Sample Cases Video Screening,	
	Use of Analgesia and Anesthesia in Labor,	
	Newborn Resuscitation, Cord Blood Banking•	
	Safety of Employee and Patient in Delivery	
	Room • Mechanism of Labor Video	
	Demonstration-1-2 • Use of Analgesia and	
	Anesthesia in Labor, CLINICAL PRACTICE,	
	Risky Conditions Related to Labor A-Problems	
	Related to Labor 1. Dystocia Related to	
	Contractions Related Dystocia. A. Fetal Distress	
	B. Fetus Anomalies C. Large Fetus D. Multiple	
	Pregnancy E. Non-Vertex Positions 3.	
	Complications Related to Birth Channel,	
	Pregnancy Term Complications A. Preterm	
	Action B. Postterm Action C- Umbilical Cord	
	Anomalies D- Placenta Anomalies E. Amniotic	
	Mai Anomalies, Application and Monitoring of	
	Uterotonic Agents in Labor, Using Partograph.	
	Follow-up Protocols Used by the Institutions	
	Performing Birth Monitoring (Application on	
	Sample Cases), Evaluation of Fetal Health	
	during Birth, Midwifery Care in Risky	
	Conditions of Birth, Pharmacological Drugs	
	Used in Birth.	
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Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE303/ 8	Newborn and child health	Semester V- Fall	The presentation of the course and resources in the world and Turkey Situation of Child Health, Neonatal Period of Significance and newborn Terminology High Risk Pregnancy fetus / neonate Effect and Midwifery Approach, Newborn Physiological Characteristics and uterus Non-Life Adaptation • Cardiovascular System • Hematological System • Respiratory System • Urinary System • Endocrine System • Gastrointestinal System • Liver Functions • Auto-immune System • Tissue System • Reproductive System • Neurological System Behavioral Status, Newborn's First Care and Physical Examination of Body Temperature •	Surname: E- mail: Tel:	Midwifery

		Semester		Surname: E-mail: Tel: Contact Details	Department
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				mail:	
				Surname: E-	
			8	Name-	
			Diseases and Immunization Genetic Counseling.		
			Newborn, Neonatal Diagnosis Infectious		
			Infant Death, Fluid-Electrolyte Imbalance in		
			Newborn Fetal Alcohol Syndrome Sudden		
			Psychosocial Care and Attachment Pain in		
			Home Environment, Newborn and Family		
			Counseling Newborn Care and Examination in		
			Newborn Pain in Newborn, Early Diagnosis of Newborn Period Diseases and Genetic		
			Aromatherapy, Special Applications for		
			and Clothing • Baby Massage • Reflexology •		
			for newborns. • Kangaroo Care • Newborn Bath		
			diseases and immunization, special applications		
			electrolyte imbalances in newborns, infectious		
			newborns, drug applications in newborns, fluid-		
			breastfeeding, their roles, drug applications in		
			techniques, The role of health personnel about		
			milk in newborn nutrition, breastfeeding		
			neonatal care and transport, importance of breast		
			breastfeeding, roles, neonatal jaundice, high-risk		
			techniques, roles of health personnel about		
			of breast milk in newborn nutrit. Breastfeeding		
			system diseases, neonatal nutrition • Importance		
			Neurological system diseases • Endocrine		
			Heart and circulatory system diseases •		
			system diseases • Respiratory system diseases •		
			physical examination, • Newborn organ and		
			- Signs of life - Growth measurements General		
			Risk Neonatal Transport Neonatal Resuscitation		
			growth retardation and twin wife newborn, High		
			and low birth weight newborn • Intrauterine		
			growth development, • Premature, postmature		
			sensory development • Cultural effects on		
			growth • Psychosocial, cognitive, motor and		
			Growth in Neonatal Development • Physical		
			Possible Health Problems in the Newborn.		
			extrauterine life • Reproductive System •		
			characteristics of the newborn and adaptation to		
			baby interaction and first feeding, physiological		
			clothing • Sensory Stimuli • Initiation of mother-		
			Calculation of gestational age. • Baby bath and		
			measurements -General physical examination -		
			General appearance • Signs of life -Growth		
			Physical examination and characteristics •		
			infection and eye care • Identification • History •		
			bleeding and umbilical care • Prevention of		
			Cardiopulmonary resuscitation • Prevention of		
ĺ			and evaluating • Ensuring airway patency • Evaluating APGAR score • Aspiration •		
			Regulation of Body Temperature, maintaining		
	1		Regulation of Rody Lambaratura maintaining	1	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

FBF304/	Research Semester V	- Introducing the lesson. Basic concepts	Name	Midwifery
))	Procedure Fall		Surname: E-	Wildwifery
	s	information and practical basis of solving the		
		problem science (description, functions, types,	1116111.	
		main characteristics) scientific method	101.	
		(description, stages, main characteristics,		
		assumptions). Research process and techniques-		
		problem . Problem sources . Problem selection		
		and criteria (general and special). Defining the		
		problem . Variables (definition, types) .		
		Scanning relevant sources. Types of research definition types (basic and practical). Stages		
		main characteristics . Planning (methodological		
		time and facilities) research proposal		
		preparation. Research process and techniques-		
		objective . Definition and levels . Interrogative		
		sentence .hypothesis . Hypothesis types .		
		Limitations method subheadings . Research		
		model definition, types . Experiment model .		
		Scan model . Causality and types experiment		
		environmentsç. Methods-universe and sample		
		basic concepts of sampling sampling methods		
		(probabilistic sampling methods, improbable sampling method). Sampling size (formulas,		
		power analysis). Qualities sought in measuring		
		tools. Methods-universe and sample .		
		Measurement types . Measuring misconceptions		
		qualities sought in measuring tools.		
		Method-data collection. Data collection		
		(definition) . Data types . Data sources . The		
		basic approaches in data collection process		
		planning, pre-trial and practice in data		
		collection. Data collection .observation .interview .correspondence .documental		
		.interview .correspondence .documental scanning. Method-data collection subheadings .		
		Reliability (invariance based on the time,		
		harmony between independent observers,		
		internal consistency, reliability coefficients		
		collection) . Validity (tools, content, real-time		
		scale, procedure, the construct validity, known		
		groups approach, component analysis,		
		sensitivity and originality, multivariate, multi-		
		based matrix approach). Adaptation of the		
		scales to turkish. Method data collection. Data processing, . Data analysis. Data interpretation.		
		Findings and discussion subheadings. Findings		
		(definition, characteristics, types, presentation)		
		comments (definition, internal reviews, external		
		reviews, regarding limitations, interpretation of		
		the unexpected findings). Research proposal		
		presentation.		
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			Surname: E-	
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			Name-	
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odo/	Course Semester	Contents	Contact Details	Donantma

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	

		Spring			
EBE300/ -	т	Semester V- Fall	To be able to gain the necessary knowledge about midwifery, to be able to use midwifery care steps,to be able to use the practices which isnecessary in mnidwifey in clinics as delivery room and postpartum services.	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall /	Contents	Contact Details of Lecturer	Department
Credits		Spring		of Lecturer	
EBE309/ 2	Professio nal Language II	Semester V- Fall	Course Introduction, Articles: a, an, the and no article, Comparatives and Superlatives, Present Continuous Tense Simple Present Tense, Simple Past Tense Past Continuous Tense, Present Perfect Tense, Present Perfect Continuous Tense, Past Perfect Past Perfect Continuous, Simple Future Other Future Tenses, Imperative Conditionals, Passive Voice, Adverbs, Still and Yet, Very, Too and Enough.	Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

	Course	Semester			Department
Credits		Fall /		of Lecturer	
		Spring			
EBE310/ 2	Reproduct ive Health In High Risk Groups	Semester V- Fall	introduction the course. Basic reproductive and sexual health. reproductive and sexual health in adolescent Case Discussion . Reproductive health of single womens Case Discussion. Work life and reproductive health Case Discussion. Pregnancy and reproductive health Case Discussion. Puerperium and reproductive health Case Discussion. Puerperium and reproductive health Case Discussion. Disability and reproductive health Case Discussion. Cronic disease and reproductive health Case Discussion. Cronic disease and reproductive health Case Discussion Sexual Abuse and reproductive health. Reproductive health in disaster Case Discussion .Reprodective and sexual health of live in priason and dorm Case Discussion. Vocational Related Reproductive Health Case Discussion. Reproductive Health in	Surname: E-mail: Tel:	Midwifery

	Individuals With Mental Problems Sex Workers' Sexual Health And Reproductive Health Case Discussion.		
		Name- Surname: E- mail: Tel:	
		Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE311/ 2	Transcult ural Midwifer y	Semester V- Fall	Introduction, course and examination of the concept. Introduction to the course and arranging group presentations. Human and Socio-Cultural Structure: Differences and Similarities, Traditions and customs, cultural structures, attitudes, prejudices and discrimination. health, disease and cultural interaction, The use of models in intercultural care and health care models based on culture. Transkültürel sağlık ve ebelik modelleri. Transcultural health and midwifery models. Küresel sağlık sorunları. Global health issues. Göç ve göçün kültürel etkisi, İmmigration and İmmigration effects. The relationship between culture and change. Diagnostic guide of cultural features - Do you know these? (Different Cultural Practices). Turkey also traditional for pregnancy / cultural practices. The traditional / cultural practices for the Neonatal period.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE315/	Public	Semester V-	Introduction to the Course Definition of Public		Midwifery
2	Education	Fall	Education, Scope, Interactive Training	Surname: E-	
	1		Applications, Food Hygiene Training	mail:	
			Program, Adolescence • Family Planning	Tel:	
			Training Program, First Aid Training Program,		
			genital tract infections, Menopause and		
			Osteoporosis project planning, Programme		
			evaluation project planning, Prevention of		

Childhood Diseases project planning, Denta health project planning, Patient rights and responsibilities project planning, Correct drug use project planning, Organ Donation / Blood Donation project planning,mInfectious diseases and control project planning, Hygiene Education Program project planning, Projects evaluation.	
	Name- Surname: E- mail: Tel:
	Name- Surname: E- mail: Tel:

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE306/	Biostatisti	Semester VI-	- Introducing the lesson. Introduction of Health		Midwifery
2	cs	Spring	Services and Biostatistics, Data Types and Data	Surname: E-	
			Representation - Basic Concepts in Statistics	mail:	
			Descriptive StatisticsPopulation and sample -	Tel:	
			Sample Selection Methods. Student t test A.		
			Single Group Means B.Comparison of Two Independent Groups Means. Student t test C.		
			Comparison of Dependent (Equal) Two Groups		
			MeansTables and Graphics Production		
			Method. Practice And Samples . Chi Square Test		
			A. Comparison of Averages of Two Independent		
			Groups. Chi Square Test B. Comparison of		
			Averages of Two Independent Groups. Chi		
			Square Test C. Comparison of Averages of		
			Dependent (Equal) Group. SPSS A. Menus B.		
			Data entry C. Calculate of Frequencies/Number-		
			percent. SPSS D. Calculate by Student t test E.		
			Calculate by Chi Square Test. Articles / Project		
			Review and Discussion Evaluation of the Course		
				Name-	
				Surname: E-	
				mail:	
				Tel:	
				Name-	
				Surname: E-	
				mail:	
				Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE305/	Growth	Semester VI-	-Introducing the lesson and Introduction to the		Midwifery
2	and		development and growth, The concepts related		
	develop		to growth and development, Factors affecting	mail:	
	ment		the growth and development, Criteria Used in	Tel:	
			Evaluation of Growth and Development.	101.	
			Theories of development, Children's		
			Developmental Periods, Monitoring of Growth		

	and development, Physical development, 0-1 years period, 1-3 years period, 3-6 years period, - 6-12 years Period, Adolescent period, The importance of the game for child development, The importance of the media and advertisement for child development		
		Name- Surname: E- mail: Tel:	
		Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE302/ 8	Rısky birth and postpartu m period	Semester VI- Spring	Introduction, introduction and presentation of resources, risky situations related to labor, definition of risky labor, dystocias and care, dystocias related to uterine contractions, dystocias related to birth object and care (breech birth), shoulder dystocia, dystocias and care related to birth canal, dystocias and care related to mother's psychology, care of mother and newborn in prolonged labor, dangers of difficult labor (dystosia) for mother and baby, preparation of mother for complicated labor, birth and postpartum period in disabled women, pre-term labor, post-term labor, fetal distress, labor in women with multiple pregnancies, labor in women with premature rupture of membranes, amniotic fluid with meconium, amniotic fluid embolism, placental anomalies, interventions for labor, use of analgesia and anesthesia in labor, risky situations in the postpartum period, definition of postpartum infections, symptoms, prevention and treatment, urinary tract infections and thromboembolic conditions and care, femoral thrombophlebitis, breast problems and care,— postpartum psychiatric problems-postpartum depression, social support and its importance in the postpartum period, evaluation of the course.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE307/	Semester VI-Spring	Introduction of the course: Scope, significance Epidemiological Principles: theoretical lecture. District Population theoretical lecture, Epidemiological Health Information theoretical lecture, Notification and Surveillance heoretical lecture, Control of the Epidemic theoretical lecture, Epidemiological Studies (descriptive analytical, cross-sectional, case-control, cohort) theoretical lecture, Epidemiological Studies (Experimental Epidemiology; Intervention Research; Methodological Research theoretical lecture, Epidemiological Studies Course theoretical lecture, Registration Forms and Coding theoretical lecture, Organizing and Field Research Study theoretical lecture, Processing and analysis of data theoretical lecture, Cancer Epidemiology Cancer Registration: Principles and Method, theoretical lecture, Submission of Health Information theoretical lecture, Transferring Health Information The importance of communication	Surname: E-mail: Tel:	Midwifery
			Name- Surname: E- mail: Tel:	
			Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
	—	Semester VI- Spring	The epidemiology of infectious diseases Humans infectious diseases Infection chain The measures to be taken before infectious diseases The procedures to be performed after the	Name- Surname: E- mail: Tel:	Midwifery
			occurrence of the disease. Infectious diseases in emergency situations and disaster		
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
	Foreign language for business life	Spring	Course Introduction, Preliminary Drills, Hypertension, Myocardial Infarction, Tonsillitis, Pneumonia, Asthma, Duodenal Ulcer, Cirrhosis of the Liver, Hypothyroidism.	Surname: E-	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE313/2	Article evaluation	Semester VI-	Course Description, Determination of Objectives and Targets. Library work - Browsing a compilation article sample from a research article from the library for presentation. Achievement to the right resources / literature - research publications in the library - access to the correct source from Internet (The Cochrane Library, SSCI, Pub-Med, Turkish Medlein, etc.). Importance of Research and Publishing in Midwifery Professionalization Process. Critically read and write scientific publications. Writing reference within the article and at the end of the article and making ascription. unethical practices in plagiarism and scientific writing. The process of publishing scientific articles • Preparation before the exam. Principles and techniques of preparing posters and oral presentations for a scientific meeting. Preparing a poster for a scientific meeting - Group Work. Evaluation of student poster presentations. Preparing verbal papers for scientific meeting - Group Work. Evaluation of student presentations.	Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE314/ 2	Family Counsell ing	Semester VI-	Description of Resources, Determination of Objectives and Targets, Historical Development and Importance of Family Counseling, Theories about Family Counseling ,The definition of the family, family systems, Marriage types and processes, pre-marital counseling, Family models, Family life cycle, Interview technics and process with family, using therapeutic technics for family consultation – 1, using therapeutic technics for family consultation – 2, Family consultation towards kids - sibling birth - mourning separation anxiety -sexcual abuse, consultation for social service center -acceptation for social service center -adoption -protective family. Situations for family consultation and necessitations -situations relavent parents, Sexual health and sexual consultation for family -sexual education and information -sexual psycology -sexual problems and disorders, Evulation.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE316,	Public Educatio n II	Semester VI-	Course Description Definition of Public Education, Scope, Interactive Education applications, Public education project development, Public education project implementation, Evaluation.	Surname: E- mail:	Midwifery
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE402	Midwifer y In Communi ty	Semester VII-	History of Public Health - Development of Basic Health Services - Health reforms - Community Health Internship, - Organization in Midwifery - Evidence-Based Practices in midwifery - Community Health Internship, Demography and Health - Demographic Transformation - Community Health Internship, Demography and Health - Demographic Transformation - Community Health Internship, Family Structure, Culture and Health in Turkey - Premarital Counseling - Community Health Internship, Diseases preventable by immunization and infectious disease in Turkey, Preventive Oncology - Midwifery care functions and home visits - Baby / Pregnant Examination Demonstration - Mother and Child Health Education and Communication, Health Protection Measures - Community Nutrition, Genetic Diseases and Genetic Counseling - Domestic Violence-Sexual Abuse, The Position of Biostatistics Science in Public Health - Reproductive Health and Family Planning , Midwifery related Legal Status of and Legislation - Management of Health Center	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE403/ 5	Women Health	Semester V Fall	Objectives Introduction of Practice Place Introduction, Description of Course Theoretical lectures Clinical Practices information Stages of Women's Life -childhood -Adolescent -Sexual Maturity -Climacteric -Senium Developmental Congenital Disorders of genital organs Common Women's Health Problems at Sexual Maturity Period -Infections -Vaginal lavage -Pelvic Pair and PID Theoretical lectures. Common Women's Health Problems at Sexual Maturity Period o Sexual Dysfunction (dyspareunial vaginismus, transsexualism) Pelvic Support Structure Deterioration Female Urinary Incontinence Fistulas Sexually Transmitted Diseases (STDs). First Midterm Bleeding Disorders, Congenital Disorders and Women's Health Showing Other Problems -Siklus Anomalies and acyclic Bleeding Myomas and Benign Tumors infertility Reproductive Organs Surgery and Care -Dilatation and curettage Biopsy -cervical conization -Laparoscopy	Surname: E-mail: Tel:	Midwifery

Hysterectomy Midterm Exam Theoretical lecturer. Gynecologic Oncology (vulva, vagina, endometrium, uterus, fallopian tubes and ovarian CA) Gynecological history, Examination, Tests Early Diagnostic Methods in Women Cancer and the Role of Midwives - Self Breast Examination -Personal examination of vulva -Pap smear and cytology. Clinical Practice. Evaluation of Theory and Practice.	
	Name- Surname: E- mail: Tel:
	Name- Surname: E- mail: Tel:

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE405/2	Health Managem ent And Law	Semester VII- Fall	Introduction of Health Management Course and Program. Organization of health services in Turkey. Subject and scope of management. Development of Management. Management process in midwifery services. The functions of management. Planning, construction, duration and stages of a plan. Organization, the division of labor, job design, organizational structure. Routing, Control. Human resource management. The functions of human resource management. Performance management and pricing. Performance Management in Health Care Services. Legislations about health management.	Surname: E-mail: Tel: Name- Surname: E-mail:	Midwifery
				Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE404/2		Semester VII-	Introducing the lesson, Conceptual introduction		Midwifery
	Health	Fall	to ethics, The Importance of Ethics The	Surname: E-	
	Sciences		historical development of ethics, Human,	mail:	
			patient, women, pregnant women, children,		
			newborn and fetal rights, Informed Consent,		
			Informed consent, privacy, confidentiality of		
			information. Malpractice. Research and		
			publication ethics in health sciences,		
			Gynecology and obstetrics practices and the		
			ethical dimension. Assisted reproductive		
			techniques and the ethical dimension.		

Contraception, abortion and the ethica dimension. Organ transplantation, euthanasis and the ethical dimension. infectious disease and the ethical dimension. Ethical dimension opatient communication.	
	Name- Surname: E- mail: Tel:
	Name- Surname: E- mail: Tel:

Code/	Course	Semester			Department
Credits		Fall /		of Lecturer	
EBE401/ 2	Mental Health	Spring Semester VII- Fall	Meeting-Introduction, Historical Development of Mental Health, Personality Development and Periods, Intrauterine and Newborn Mental Development Mental Disorders Before and During Pregnancy, Mental Disorders in Childbirth and Postpartum Period, Motherhood Role Connecting Mother Baby, Guguk kuşu Movie Watch, Mental Changes in Menopause, Coping with stress and stress, Crisis, Lost and Common Mental Disorders in Women, Female Sexual Function Disorders, watch Still Alice movie, Preventive Mental Health Services and Midwifery, Legal Processes in Psychiatry	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE400/ -	Clinical practice II		Care in pregnancy, risky pregnancies, birth, postpartum period, newborn and care, Clinical practice.		Midwifery
				Name- Surname: E- mail: Tel:	

	Name- Surname: E-	
	mail:	
	Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE408/ 2		Semester VII- Fall	Introduction, meeting, expectations, objectives and targets. Evidence-Based Medicine, the History of Evidence-Based Medicine and Evidence-Based Applications. All definitions about Evidence-Based Medicine Degrees of Evidence: What is the best evidence available?. The Process of Evidence Based Application. Evidence Based Application Resources. Systematic reviews. Evidence Based Application Guidelines. Cochrane Centre and User Manual Degrees of Evidence – Scoring system according to the hierarchy of evidence. Evidence-based practice examples specific to the midwifery profession from obsetric applications.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall /		Contact Details of Lecturer	Department
EBE409/ 2	Childbirt h Preparati on Methods		Course Introduction. What is delivery preparation? How did it develop in the world and in our country?. Prenatal Period and its risky. Adaptation to prenatal period and its benefits. Pregnancy, childbirth and postpartum nutrition. Spontan/ Naturel Delivery. C/S delivery, water birth, intervened Births . Postnatal period and its risky. Benefits And exersize after delivery in postnatal period. Mother's harmony after delivery Family's harmony to the baby. Newborn care, and breastfeeding and its utilities. Family planning - Preparation and discussion of student presentations. Student's presentation. Student's presentation	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel: Name- Surname: E-	
				mail: Tel:	

Code/ Credits	Course	Semester Fall /	Contents	Contact Details of Lecturer	Department
		Spring			
EBE410/ 2	_	Semester VII- Fall	Defining and Planning Course. Tumor Development Mechanism (carcinogenesis, oncogenes, cell cycle, apoptosis, invasion and metastasis) Organ and System Cancers • Cancer seen in male sex organs and systems • Cancer seen in female sex organs and systems • Cancer seen in female sex organs and systems • Childhood (0-14) Cancer. Cancer Epidemiology and Etiology Global Cancer Statistics • In the world • In Turkey. Cancer Registration System: Population-based Recording System. Cancer control (Prevention: Early Detection / Diagnosis-screening-treatment: Palliative support) • International cancer control programs • The national cancer control program. Cancer prevention, early detection / screening 1. Primary Prevention (tobacco control, reduction of occupational and environmental damage, reduce the damage to ultraviolet rays; Hepatitis B virus / hepatitis B vaccine; Human Papilloma Virus / HPV vaccine; chemoprevention 2. Secondary prevention / early diagnosis-screening (breast, prostate, colorectal, cervical, mouth, stomach, skin) Common in female body (breast), and the reproductive system (service; uterine corpus / endometrium). Cancer-causing factors (smoking, alcohol, occupational damage, pollution, contaminated food, drugs, radiation, suppression of chronic diseases, diet and nutrition, immune system; genetic predisposition; reproductive system factors and hormones Cancer risk calculation models (Gaile, Claus, etc.). Cancer Control and Midwifery Services • Primary prevention • Secondary prevention (early detection / screening). Group Work. Course evaluation.	Surname: E-mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	

	Course	Semester			Department
Credits		Fall /		of Lecturer	
		Spring			
EBE411/	Breastfee	Semester VII-	Introducing the lesson. Consulting and the		Midwifery
2	ding	Fall	importance of breast-feeding counseling	Surname: E-	
	Counsell		Listening and learning breastfeeding Self-	mail:	
	ing		efficacy. Anatomy of the breast Physiology of	Tel:	
			lactation and milk production. Taking a		
			breastfeeding history Preparation of		
			breastfeeding mother Assessing a Breastfeeding.		
			Breastfeeding techniques. consultancy on breast		
			problems and coping Breast Care. Breastfeeding		

and counseling in special cases. Working life and breastfeeding counseling Milking and storage. improving health and nutrition consultancy in women who are breastfeeding The traditional approach to breastfeeding practices, increasing breastmilk and wetnursing evidence-based practices at the Breastfeeding and lactation. Breastfeeding policies and milk banking. Role-play and presentation skills Student presentations.	
	Name- Surname: E- mail: Tel:
	Name- Surname: E- mail: Tel:

Code/ Credits	Course	Fall /		Contact Details of Lecturer	Department
EBE412/ 2	Alternative Birth Methods And Positions	Fall	Introducing the lesson. Communicating with patient with pa Normal Birth Action Mechanism of birth. Birth Pain and Coping Methods with Pain. Birth Methods and positions A. Natural Birth B. Orgasmic birth. Birth Methods and positions A. Home Birth B. Water Birth. Birth Methods and positions A. Lithotomy B. Upright Position C. Bending Position. Delivery Methods and Positions A. Squatting B. Left Side (Sim's Position). Positions to be Used According to the Birth Stages. Positions Used in Dystocia A. Breech Birth B. Occiput Posterior C. Shoulder Dystocia. Birth Positions Used in Different Cultures.	Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel: Name-	
				Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
GÖN101	Voluntee		,	Name-	Midwifery
/2	ring	Fall	importance, evaluation criteria and course topics	Surname: E-	
	Studies		of the course, Management and Organization		
			Concepts, Volunteering Concept and Volunteer	Tel:	
			Management		
			Basic Volunteering, Participation in Voluntary		
			Studies in Public Institutions, Local Authorities		
			and Non-Governmental Organizations, Risk		
			Groups and Volunteering in the Community,		
			Immigrants and Volunteering, Identifying		
			institutions that can participate as a volunteer in		

the activities of non-governmental organizations individually or as a team, introducing and filling out the forms, Individual or team To start communication and participation with institutions that can participate in the work of NGOs as volunteers.	
	Name- Surname: E- mail: Tel:
	Name- Surname: E- mail: Tel:

Code/ Credits	Course	Semester Fall / Spring	Contents	Contact Details of Lecturer	Department
EBE406/ 12	Applied birth informati on.	Semester VIII - Spring	Course Introduction, Determination of Objectives and Targets, Selection of Seminar Topics, Seminar	Name- Surname: E- mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE407/ 12		Semester VIII - Spring	Course Introduction, Determination of Objectives and Targets, Selection of Seminar Topics, Seminar		Midwifery
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			

EBE212/			Course introduction, Giving Abbreviations,		Midwifery
	speaking in a	Fall	Talking with the Introduction of the course,	Surname: E-	
	foreign		Rights of Women, Communication Techniques, Emotional and Psychological Reactions,	mail:	
	language		General Principles of Communication and	Tel:	
			Support, At the Time of Event, Maternal		
			Mortality, Severe Maternal Morbidity, Neonatal		
			Mortality or Morbidity		
				Name-	
				Surname: E-	
				mail:	
				Tel:	
				Name-	
				Surname: E-	
				mail:	
				Tel:	

Code/ Credits		Fall /		Contact Details of Lecturer	Department
EBE413/ 2	Family	Spring Semester VIII - Fall	course Introduction Opening Meet Expectations, Objectives and Targets Review of Course Materials and Program.Pre-Test (Pre-Course Questionnaire) Performance Matrix. Family Planning of the State of In Turkey. Anatomy of Female Reproductive Organs Anatomy of Male Reproductive Organs Physiology of Pregnancy. Contact Us Consulting Applicant Evaluation. Infection Prevention. Sexual Transmitted Diseases. Mid-Course Questionnaire. Combined Oral Contraceptives (Coc) Andcounselling	Name- Surname: E- mail: Tel:	Midwifery
			Subcutaneous Implants. Injectable contraceptives (ECC), and Consulting. Breast Self-Examination. Barrier Methods and Consulting Natural Family Planning and LAM. Voluntary Surgical Sterilization - Vasectomy - Tube Ligation. Special Cases Contraception Post Partum Post-Abortion And Emergency Contraception. New Contraception Methods		
				Name- Surname: E- mail: Tel:	
				Name- Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
2	Intrauteri ne Device Applicati on Skill	Fall	Opening Meet, Expectations, Pretest Performance matrix, Objectives and Targets of Course Materials and Program. Intrauterin device. Installation the Sterile package Intrauterin device. Steps by the applicant contacts Intrauterine Device (IUD) Consulting and Implementation. IUD Counseling.	Surname: E-mail: Tel:	Midwifery
			Intrauterine Device (IUD), pelvic model		

	application. Application to Intrauterine Device (IUD) According to the Steps of Applicants. Implementation		
		Name- Surname: E- mail: Tel:	
		Name- Surname: E- mail: Tel:	

Code/ Credits	Course	Semester Fall / Spring		Contact Details of Lecturer	Department
EBE415/ 3	Skills Training	Semester VIII - Fall	Course Introduction -Opening Meet - Expectations, Objectives and Targets -Review of Course Materials and Program -PRe-Test (Pre-Course Questionnaire) -Performance Matrix. Interactive (Mutual Affected Education) Education Making Effective Presentation Techniques Using. Analysis of Educational Content. Educational Planning and Execution. Improving the Performance of individuals with Learning Path. Educational Planning and Execution. Group Work. Group presentations. Practice. Field Presentations. Post-Course Questionnaire.	mail: Tel:	Midwifery
				Name- Surname: E- mail: Tel:	
				Surname: E- mail: Tel:	

Code/	Course	Semester	Contents	Contact Details	Department
Credits		Fall /		of Lecturer	
		Spring			
EBE416/ 2		Fall	Introduction, meeting, expectations, objectives and targets Emergency obstetric care system. Legal regulations on emergency obstetric care. Rights and team approach. Emergency obstetric care, Communications and Consulting. Management of hypertension in pregnancy situations and case discussion. Ministry of Health standards in Emergency Obstetric Care services within the scope of application. Bleeding in pregnancy management and case discussion. Menagement Unprogressive labor. Management of neonatal emergencies. Management of postpartum hemorrhage. Management of infections in EmOC. forensic Problems in Obstetric and Gynecological Emergencies. Blood transfusion. Obstetrik Triaj, case study.	Surname: E-mail: Tel:	Midwifery

	Name- Surname: E mail: Tel:	3-
	Name- Surname: E mail: Tel:	3-

2021/2022 Academic Year List of Traineeship Vacancy

Number of the Vacany	Credit (Number if its offered)	Contents	Contact Details of the Mentor	Department Academic or Administrative department
Semester V- Spring	(0)		Name: Surname: E-mail: Tel:	Antenatal services NST rooms
Semester VII - Spring	(0)	Summer Internship II — Normal birth and post birth period Newborn and child health Risky birth and postnatal period	Tel:	Antenatal services NST rooms Delivery service Gynecology service Postpartum service