CYPRUS HEALTH AND SOCIAL SCIENCES UNIVERSITY FACULTY OF HEALTH SCIENCES, DEPARTMENT OF NURSING COURSE CONTENTS

YEAR 1, SEMESTER 1

COURSE	COURSE NAME	COURSE CONTENT
CODE		OUNCE SONTEN
NRS101	Introduction to Nursing	Nursing Education; Historical Development of Nursing; Concepts in Nursing: Society, Human, Environment, Disease, Health; Nursing Theories and Models; Protecting and Promoting Health; Basic Human Requirements; Health Care System; Role and Functions of Nursing; Professionalization in Nursing; Factors Affecting the Nursing Profession; Ethical Values in Nursing Practice; Patient Discharge Process; Nursing Process.
ANA101	Anatomy	Introduction to Anatomy; Upper-Lower Extremitises; Head abd Body Anatomy; Anatomy of Circulatory System; Anatomy of Respiratory System; Anatomy of Digestive System; Anatomy of Genitourinary System; Anatomy of Nervous System; Anatomy of Endocrine System; Sense Organs.
MIC101	Microbiology	Introduction to Microbiology; General Characteristics of Bacteria and Pathogenesis; Gram Positive Bacteria; Gram Negative Bacteria; Microbacterial and Anaerobic Bacterial Infections; Mechanism of Action and Resistance of Anatimicrobial Drugs; Viruses; DNA and RNA Viruses; Vaccination; Sterilization, Disinfection and Antisepsis; Parasites and General Characteristics of Parasitic Infections; Fungal Infections.
HST103	Histology	Introduction to Histology; Cell, Its Functions and Cell Divisions; Substance Delivery in Cells and Types of Tissues; Sensory Epithelium and Gland Epithelium; Exocrine and Endocrine Glands; Connective tissue; Blood Tissue; Muscle Tissue; Female and Male in Embryology; Fertilization in Genital System Embryology; Prenatal, Embryo Formation and Development in Embryology; Postnatal Period in Embryology.
BIC101	Biochemistry	Examples used in biochemical analysis; Preanalytical factors affecting the analyses; Procedures to be done before sample

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		collection; collection of samples; Procedures to be done after sample collection; Evaluation of laboratory results; Emergency chemical analysis; Enzyme analysis; Analysis of carbohydrate metabolism; Plasma lipids; Plasma proteins.
NRS103	Medical Terminology	Root, Frontal and Final Root of Words; Terminology of Human Structure; Cardiovascular System Terminology; Respiratory System Terminology; Digestive System Terminology; Nervous System Terminology; Endocrine System Terminology; Musculoskeletal Terminology; Eye and Ear, Nose and Throat Terminology; Public Health Terminology; Urogenital System Terminology.
HIS101	Atatürk's Principles and History of Turkish Revolution I	Purpose of Teaching Atatürk's Principles and History of Revolution; Revolution and Revolution Concepts; Atatürk's Thoughts on the Turkish Revolution; Internal and External Reasons for the Fall of the Ottoman Empire; Tanzimat and Constitutional Periods; Intellectual Movements of the Constitutional Period; Tripoli, Balkan and 1st World Wars and Armistice of Mudros; The Situation of the Country in the Face of Occupation; Beneficial and Harmful Societies; Mustafa Kemal's Departure to Samsun; National struggle; Amasya Circular; Erzurum and Sivas Congresses; Amasya Talks; Sivas Commanders Meeting; Arrival of the Representative Committee to Ankara; Acceptance of the National Pact; Occupation of Istanbul; Opening of the First Turkish Grand National Assembly, its Works and Structure; Internal Revolts, Causes and Results; Turkish-Soviet Relations; Eastern Front; Moscow and Kars Treaties; The Armenian Question and the Turkish-Armenian War; Treaty of Gyumri; Southern Front; Western Front; 1st and 2nd İnönü; London Conference; Battle of Sakarya; Major assault; Armistice of Mudanya; Treaty of Lausanne and its Decisions.
ENG101	Foreign Language I	Writing an Academic Paragraph; Vocabulary and Listening, Reading and Speaking; Past Tenses, Vocabulary and Listening; Present Perfect Simple and Continuous Reading and Speaking; Writing an Academic Paragraph Continuedconditionals; Writing an Academic Paragraph, Future Perfect and Future

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		Continuous; Vocabulary, Listening, Reading and Speaking, Phrasal Verbs; Writing Comparison/Contrast Paragraph, Relative Clauses; Writing Cause and Effect Paragraph, The Passive Voice.
TUR101	Elementary Turkish I	Introduction of the Course; Definition of Language, Languages, Language, Emotion, Thought, Cultural Connection; Mother Tongue Consciousness, The Place of Language in Social Life; The Place of Turkish among World Languages; Historical Periods, Development, Current Situation of Turkish; Sound Characteristics of Turkish; Importance of Effective Use of Language; Written and Oral Expression; What is Communication?, What is Text as a Communication Tool?, Structure of Text; What are the Criteria for Being a Text?, Components of Cohesion: Conjunctions, Pronouns, Declines, Lexical Links, Consistency; Composition Writing Rules, Basic Concepts Related to Compositions, Text Production Phases; Sentence and Paragraph Knowledge, Paragraph Types, Paragraph Study; Text Production Phases and Application Paragraph Study.
COM101	Information and Communication Technologies	The Place of Information Technologies in Daily Life; Computer Systems, File Management; Ethics and Security, Digital Citizenship; Privacy and Security; Computer Networks; Research; Communication Technologies and Collaboration; Visual Processing Programs; Word Processor Programs; Presentation Programs; Spreadsheet Programs; Audio and Video Processing Programs; Problem Solving Concepts and Approaches, Programming; Information Technologies in Daily Life importance; Information Technologies in Daily Life importance; Ethical values; Privacy and Security; Problem Solving Concepts and Approaches; Problem Solving Concepts and Approaches; Programming; Presentation and Visualization Programs; Creating Two-Dimensional Animation; Three Dimensional Design Programs.
CHU101	Adaptation to University Life	University history and general information; Information about the faculties; Counseling and academic processes; use of digital/distance learning; Information access and management; Information on common and elective courses taken throughout the

	campus; Creating a work schedule an developing academic study habits; academic ethics and scientific approach; Social life Health management and hospital services Cyprus culture and adaptation to the island Scientific research and activities Quantification and consideration Communication skills and human relation management.
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YEAR 1, SEMESTER 2

CODE	COURSE NAME	COURSE CONTENT
NRS102	Fundamentals of Nursing	Health Care System and Health Team; Basic Concepts of Nursing; Nursing Models and Theories; Nursing Process; Records and Report Writing; Nursing Process, Records and Report Writing; Hygiene and Self-Care Practices; Oxygen Therapy; Vital Findings; Pharmaceutical Applications; Hot and Cold Applications; Intravenous Fluid Therapy; Blood Transfusion; Nutritional Requirement; Intestinal Excretion; Pain and its Management; Loss and Death Process; Urinary Excretion; Sexuality.
PHY102	Physiology	In the physiology course, following the topics of introduction to physiology and homoemostasis, membrane physiology, membrane and action potentials, peripheral nervous system physiology, striated and smooth muscle physiology and blood physiology courses will be given to our students, respectively. In the following courses, the subjects of system physiology will be covered. These subjects consist of Cardiovascular physiology, Respiratory system physiology, Excretory system physiology, Digestive system physiology, Endocrine system physiology and Central nervous system physiology.
NUT102	Principles of Nutrition	Food Groups and Nutrients; carbohydrates; lipids; Proteins; Energy; Macro Minerals; Micro Minerals; Fat-Soluble Vitamins; Water-Soluble Vitamins; Water and Electrolytes.
NRS104	Communication in Nursing	The concept of communication; Elements of the communication process; Factors affecting communication; Factors facilitating and complicating communication; Communication techniques; Listening and listening education; Empathy and techniques for communicating empathy; I language and I messages; assertiveness
HIS102	Atatürk's Principles and History of Turkish Revolution II	Purpose of Teaching Atatürk's Principles and History of Revolution; Revolution and Revolution Concepts; Atatürk's Thoughts on the Turkish Revolution; Basic Features of the Turkish Revolution; Internal and External Reasons for the Fall of the Ottoman Empire; Tanzimat and Constitutional Periods;

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		Intellectual Movements of the Constitutional Period; Tripoli, Balkan and 1st World Wars and Armistice of Mudros; The Situation of the Country in the Face of Occupation; Beneficial and Harmful Societies; Mustafa Kemal's Departure to Samsun; National struggle; Amasya Circular; Erzurum and Sivas Congresses; Amasya Talks; Sivas Commanders Meeting; Arrival of the Representative Committee to Ankara; Acceptance of the National Pact; Occupation of Istanbul; Opening of the First Turkish Grand National Assembly, its Works and Structure; Internal Revolts, Causes and Results; Turkish-Soviet Relations; Eastern Front; Moscow and Kars Treaties; The Armenian Question and the Turkish-Armenian War; Treaty of Gyumri; Southern Front; Western Front; 1st and 2nd İnönü; London Conference; Battle of Sakarya; Major assault; Armistice of Mudanya; Treaty of Lausanne and its Decisions.
ENG102	Foreign Language II	Preliminary Studies-Essay Outline; Combined/Double Comparison, Word Formation, Writing an Essay- Editing; Adverb Clauses and Reduction in Adverbial Clauses of Time; Reading, Vocabulary and Speaking; Report Verbs and Reported/Indirect Speech; Word Formation; Correlative Conjunctions, Compare and Contrast Essay; Gerunds and Infinitives and Special Expressions, Word Formation, Revision; Cause and Effect Essay, The Passive Voice, Word Formation; Active, Passive and Perfect Participles, Word Formation; Relative Clauses, Word Formation; Persuasive Essay.
TUR102	Elementary Turkish II	Introduction of the Course; Definition of Language, Languages, Language, Emotion, Thought, Cultural Connection; Mother Tongue Consciousness, The Place of Language in Social Life; The Place of Turkish among World Languages; Historical Periods, Development, Current Situation of Turkish; Sound Characteristics of Turkish; Importance of Effective Use of Language; Written and Oral Expression; What is Communication?, What is Text as a Communication Tool?, Structure of Text; What are the Criteria for Being a Text?, Components of Cohesion: Conjunctions, Pronouns, Declines, Lexical Links, Consistency; Composition Writing Rules,

		Basic Concepts Related to Compositions, Text Production Phases; Sentence and Paragraph Knowledge, Paragraph Types, Paragraph Study; Text Production Phases and Application Paragraph Study.
NRS106	Health Assessment	Concept of Health and Disease; Psychosocial Aspect of Health; Health Promoting Behaviors; Health Promotion Models; Health Promotion Strategies and Holistic Approaches; Health Promotion and Nursing Process; Health-Enhancing Practices Specific to Life Periods; Health Enhancing Practices for Special Groups.

YEAR 2, SEMESTER 3

COURSE	COURSE NAME	COURSE CONTENT
NRS201	Internal Medicine Nursing	Introduction to Course; Role and Responsibilities of Nurses in Chronic Diseases; Continuity of Care of Person with Internal Diseases Problem and the Role of the Nurse; Internal Medicine Nursing and Nursing Process; Elderly Patient Care; The Role of the Nurse in the Prevention and Common Nosocomial Infection in Internal Medicine; Fluid-Electrolyte, Acid-Base Balance and Nursing Care; Shocn and Nursing Care; Respiratory System Diseases and Nursing Care; Nursing Care in Immune System and Allergic Diseases; Cancer and Nursing Care; Hematological Diseases and Nursing Care; Circulatory System Diseases and Nursing Care; Renal System Diseases and Nursing Care; Endrocrine System Diseases and Nursing Care; Digestive System Diseases and Nursing Care; Nervous System Diseases and Nursing Care; Joint Diseases and Nursing Care; Skin Diseases and Nursing Care.
PHR201	Pharmacology	Definition of pharmacology; general concepts of pharmacology; general concepts about drugs; drug administration sites; absorption, distribution, metabolism, elimination of drugs; factors that change the effects of drugs' mechanisms of action; interactions and toxicity; chemotherapeutic drugs 1; chemotherapeutic drugs 2; central nervous system drugs-1; central nervous system drugs-2; drugs acting on the cardiovascular system; drugs acting on the autonomic nervous system; drugs acting on the endocrine system.
PAT201	Pathology	Cell Injury; inflammation; Tissue Regeneration and Repair; Immune System Diseases 1; Immune System Diseases 2; Hemodynamics and Sok-1 (Anaphylaxis, Sepsis and Septic Shock); Hemodynamics and Sok-2 (Anaphylaxis, Sepsis and Septic Shock); Neoplasia-1; Neoplasia-2; Endocrine System and Diseases-1; Endocrine System and Diseases-2.
NRS203	Health Sociology	Definition and history of sociology; Research methods in sociology; Theories, culture; Society and social interaction; Socialization,

		groups and organization; Social control; media and technology; race and ethnicity; Marriage and family; health and medicine.
ENG201	Professional English I	In this course, students are expected to develop their writing, listening and reading skills by using the occupational terminology in their daily activities whilst communicating with their patients, doctors and superiors.
NRS205	Geriatric Nursing	Geriatrics, Gerontology, Importance, Geriatric Nursing; Evaluation of the Elderly Person; Problems Related to Multiple Drug Use in Elderly Persons; Nursing Approach in Geriatric Emergencies; Uncertainty in Chronic Diseases; Communication Problems in the Elderly; Fall Risk in the Elderly; Education of the Elderly and Their Families on the Prevention of Fall Risk; Neglect and Abuse in Old Age; Age Discrimination and Attitude; Adaptation and Nursing Approach in Elderly Individuals; Common Physiological, Psychosocial and Economic Problems in Elderly Individuals.
NRS207	Tropical Disesases	The course covers a range of topics such as Public Health, Primary Health Care, Climate Crisis and Health, Medical Anthropology, Sanitation Technology, Mental Health, Maternal and Child Health, Nutrition, Immunology, Parasitology, Conflict and Health, together with wide coverage of neglected, but often common, Tropical Diseases. Lecturers are experts in their fields, with most having had substantial experience working in resource-poor settings. There is also a highly regarded laboratory element to the course, directed by Principal of Biomedical Sciences, Claire Rogers, Head of Teaching and Diagnostics. During this course students learn to recognise Malaria, TB, Leishmaniasis, Filariasis and other parasitic diseases, from their morphological features. Blood grouping, cross-matching and haemoglobin estimation are also demonstrated.

YEAR 2, SEMESTER 4

COURSE	COURSE NAME	COURSE CONTENT
NRS202	Surgical Diseases Nursing	Surgical diseases, introduction to nursing, definition of surgery, history, surgery, conditions requiring surgery, classification of surgery, its effects on the patient, asepticseptic methods, surgical site infections, preoperative preparation and nursing care, anesthesia and operating room nursing, intraoperative and postoperative nursing care, surgery pain and nursing, care, wound healing and nursing care, patient safety and safe surgery, basic principles in burn treatment, fluid-electrolyte balance in surgical patients, acid-base, nervous system surgical diseases and nursing care, surgical diseases of the respiratory system and nursing care, heart surgical diseases of the vascular system and nursing care, endocrine system surgical diseases and nursing care, perioperative care in geriatric patients, cosmetic, plastic surgery and nursing care, musculoskeletal surgical diseases and nursing care, digestive system surgical diseases and nursing care, urinary private system surgery and nursing care, ear-nose-throat diseases and nursing care, day surgery and home care.
NRS204	Infectious Diseases Nursing	Historical development of communicable diseases in the World and Turkey, Protection of body against to communicable diseases, Epidemiology of communicable diseases and surveillance, Epidemiological controls and characteristic of communicable diseases, Immunization and vaccination, Infection diseases with is contamine with air borne, characteries, prevention and nursing care, Infection diseases which is contamine with water and food borne, prevention and nursing care, Infection diseases which is sexuality transmitted diseases and parasitic diseases in nursing care, Infection diseases which is contamine with vector borne diseases in nursing care, Infection diseases which is contamine with zoonesses, Control of communicable diseases both home and

		hospital, Care of communicable diseases at home, Biologic and chemical weapons.
NRS206	Basic First Aid	Introduction to First Aid and Basic Practices; First and Second Evaluation; Basic Life Support; Foreign Body Occlusions; Injuries; Fractures and Dislocations; Burns; General Common Problems; Firs Aid in Diseases; Poisonings; Animal Bites and Insect Stigs; Environmental Issues; Triage and Patient Transport.
OHS202	Occupational Health and Safety	Nursing as a profession, Occupational safety definition, purpose, scope, Occupational safety culture, Historical development of occupational health and safety, Legal rights and responsibilities in the world, Turkey and the TRNC, legislation, The concept of danger and risk, occupational accidents and protection from accidents, Occupational diseases, Risk factors-Physical risk, Biological risk, Ergonomic factors and psychosocial factors.
ENG202	Professional English II	In this course, students are expected to develop their writing, listening and reading skills by using the occupational terminology in their daily activities whilst communicating with their patients, doctors and superiors.
NRS210	Social Responsibility	This course includes social problems; social responsibility social responsibility project preparation process; project planning and management; project reporting and presentation; includes social responsibility project implementation issues.
NRS212	Environmental Health	Environmental Health Concept, Definition, Subjects, Properties; Environment and Health Relationship; Environmental Epidemiology; Risk assessment; Environment and Human; Drinking and utility water; Air Soil, Agriculture, Solid Wastes; City, Environment and Health; hospital environmental health; school environmental health; Tourism, Sports; Image pollution, Noise, Lighting.

YEAR 3, SEMESTER 5

COURSE	COURSE NAME	COURSE CONTENT
NRS301	Obsterics and	Women's Health and Reproductive Health
Turcoor	Gynecology Nursing	Indicators and Reproductive Health Problems; Anatomy and physiology of the reproductive system; Before Pregnancy; Pregnancy; Birth; Postpartum Period and Nursing; Gynecological Diseases/Cancers and Prevention/Nursing Care; Early Diagnosis Methods for Improving and Protecting Women's Health-Nursing.
BIO301	Biostatistics	Basic statistical concepts; Descriptive measures; Theoretical distributions; Sample distributions; Basic research methods; Basic sampling methods; Hypothesis testing; Relationship measures; Linear regression analysis; Evaluation of Risk Measures and Diagnostic Tests.
NRS303	Epidemiology	Definition, Aims, Historical Development of Epidemiology; Epidemiological Data Sources, Classification of Data Sources, Characteristics of Data Sources; Data Collection Purposes; Epidemiological Criteria; Criteria Determining the Level of Mortality, Fertility Level, Criteria Determining the Level of Disease (Morbidity); Planning of Epidemiological Research; Important Variables in Epidemiological Studies; Parts to be included in a Research Plan; Observational Studies; Descriptive Studies; Analytical Studies; Survey Method and Features; Epidemiology of Chronic Diseases; Infectious Diseases Epidemiology
NRS305	Emergency Nursing	Course Introduction; The duties, authorities and responsibilities of the emergency nurse; triage; ABCDE Approach; Pain; Airway assessment and maintenance; The circulatory system; Shock; Electrocardiography; acute coronary syndromes; arrhythmias; Heart failure; advanced life support; Basic life support; Major traumas; neurological deficiencies; Abdominal pain; Gastrointestinal bleeding; diabetic emergencies; Poisonings; Infectious diseases.
PSY301	Psychology	Definition, history, sub-branches of psychology; Research Methods in Psychology; Physiology and Behavior; Sensation and perception; Consciousness; Learning; Classical conditioning; Operant

		conditioning; Health Psychology; Coping with stress and stress.
ENG301	Academic Writing Skills I	This course includes being able to fill in a form-Name/Surname, date of birth/age, marital status, nationality, passport or identity card number, address, email address, telephone number, occupation, qualifications, languages; Sentence writingsentence structures/Subjects & verbs /End-of-sentence punctuation/Basic sentence pattern with the verb 'to be'/ Sentence formation; Sentence writing- Joining sentences using and/but; Sentence writing- Joining sentences using because/so; Paragraph writing- What is a paragraph?; Paragraph writing- Limiting the topic; Paragraph writing- supporting sentences/ unity; Paragraph writing- oncluding sentences; Paragraph writing- outlining/ writing a complete paragraph; Outlining; Writing a biography; CV Writing and; Writing a formal e mail/formal letter.
NRS307	Patient Safety	Basic Concepts of Patient Safety; Purpose, Importance and Legal aspects of Patient Safety; National and International Patient Safety Objectives; Medication Errors and Safety; Prevention of Blood and Blood Transfusion Errors; Prevention of Surgical Errors; Infection Errors and Prevention; Prevention of Patient Falls; Prevention of Errors Due to Delaying/Delaying Treatments; Prevention of Baby/Child Abduction and Delivery of Babies to Wrong Family; Prevention of Serious Injury and Death Due to Restrictions; Prevention of Suicide; Incident Notifications in Patient Safety.

YEAR 3, SEMESTER 6

COURSE	COURSE NAME	COURSE CONTENT
NRS302	Pediatric Nursing	Growth and development; Growth and development theories and influencing factors; Changing approaches in hospitalization of children/Communication with children; Newborn/High-risk newborn; Nursing evaluation of the child and his family; immunization; Liquid electrolyte and acid-base balance in infants and children; Pharmaceutical applications; Child with circulatory system problem; with respiratory system problem child; Child with genitourinary system problem; Child with endocrine system problem.
NRS304	Research Methods in Nursing	Introduction to Research; Introduction to Research Planning; Subject Selection; Literature Search; Determination of Purpose and Research Hypotheses; Determination of Variables and Measurement Techniques; Transition to Statistical Hypotheses; Sample Size Calculations; General Research Types; Data Collection Methods; Evaluation; Report Writing Research and Article Criticism; Student Presentations
NRS306	Disaster Nursing	This course; Introduction of the Course, Definition of the Concept of Disaster, Epidemiology, Importance and Classification, Global Disasters and Complex Emergencies, Disasters Caused by Chemical, Biological, Radiological Agents, High-Risk Vulnerable Groups in Disasters, Mental Health in Disasters, Mass Injuries in Disasters, Disaster Triage, Disaster Preparedness, Disaster Planning, Disaster Management, Roles of nurses in disaster management, Legal and ethical issues in disaster response, Research and development in disaster nursing, General evaluation of the course; includes topics.
NRS308	Nursing and Leadership	Introduction to Leadership Concept, definition, Leadership and Historical Development Leadership Theories, History of Leadership: Leaders Influencing the Development of Nursing Profession, History of Leadership, Leadership Styles, Leadership Behaviors and Characteristics, Leaders in Nursing Women, Leadership and participation in politics, Ways

ENG302	Academic Writing	to Be an Effective Leader, Leadership Skills Developing, Visionary Leadership: Developing skills, taking action for leadership Visionary, Leadership: Positioning, professional identity design, Evaluating Personal Leadership Potential, Leadership as Influencing Process: Effective Use of Power, Sources of Power, Use of Power in Organizations This course includes being able to fill in a form-
LINGSUZ	Skills II	Name/Surname, date of birth/age, marital status, nationality, passport or identity card number, address, email address, telephone number, occupation, qualifications, languages; Sentence writingsentence structures/Subjects & verbs /End-of-sentence punctuation/Basic sentence pattern with the verb 'to be'/ Sentence formation; Sentence writing- Joining sentences using and/but; Sentence writing- Joining sentences using because/so; Paragraph writing- What is a paragraph?; Paragraph writing- Limiting the topic; Paragraph writing- supporting sentences/ unity; Paragraph writing- concluding sentences; Paragraph writing- outlining/ writing a complete paragraph; Outlining; Writing a biography; CV Writing and; Writing a formal e mail/formal letter.
NRS310	Technology and Nursing	The Place of Technological Developments in Nursing Education and Practice / Innovation Approach in Nursing Education, The Place and Importance of Technology in Patient Follow-up and Follow-up, Nursing Care Technologies for Wound Care, Nursing Care Technologies for the Respiratory System, Nursing Care Technologies for the Digestive System, Nursing Care Technologies for the Urinary System, Nursing Care Technologies Related to Drug Applications, Nursing Care Technologies Related to Movement Activities, Nursing Care Technologies Related to First Aid, Innovative Product Design of Students.
NRS350	Summer Internship	This course provides students with the necessary knowledge and skills in the delivery of health services.

YEAR 4, SEMESTER 7

COURSE	COURSE NAME	COURSE CONTENT
NRS401	Psychiatric Nursing	The development of Psychiatric Nursing, general symptoms in psychiatric patients, psychiatric concepts, developmental stages, defense mechanisms, stress and coping, consultation-liaison psychiatry, Community Mental health nursing, psychotic disorders, personality disorders, organic mental disorders, eating disorders, anxiety disorders, mood state It includes nursing approaches in disorders, substance use, electroconvulsive therapy and other psychiatric treatments and psychotherapies.
NRS403	Teaching in Nursing	Contemporary Education, Distance Education Nursing and Nursing Education Practice, Relationship between health and education (individual/patient and nurse relationship and teaching) Nurse's educational aspect according to different positions, Nurse educator's characteristics, Basic concepts of education and training, Types of education (Formal, informal, semi-formal, classical conditioning, social learning modeling, etc.), Education and training barriers and principles, Educational teaching materials, Education and teaching techniques (methods), Adult Education Pedagogical and Androgogic education similarities, differences and principles, Measurement and evaluation, Service In-house Training / Clinical Training.
NRS405	Ethics in Nursing	Basic Ethical Concepts and Bioethical Approaches; Health and Rights Concepts; Professiona and Professional Ethics; Teamwork; Basic Principles of Biomedical Ethics; Leadership; Ethics Committees; Social Responsibility; Communication; Laws Regarding Nursing; Nursing Regulations; Nursing and Ethical Issues.
ENG401	Professional Translation	Introduction to the course; Structures related to frequently used tenses in English; Simple sentence translations from English to Turkish; Technical sentence translations from English to Turkish; Short professional sentence translations from English to Turkish.; Technical short text translations from English to Turkish; Short translations of professional

		texts from English to Turkish; Simple medical text translations from English to Turkish
NRS409	Health Law	Basic concepts; Legislation; Patient-Nurse Rights; Patient-Nurse Obligations; Legal Compliance Conditions of Medical Intervention; Nurse's Legal Responsibility Arising from the Contract; Non-Contractual Responsibility of the Nurse; Responsibility of Health Institutions; Criminal Liability for Medical Intervention-I; Criminal Liability for Medical Intervention-II; Disciplinary Investigation of Civil Servants; Financial Responsibility of Administration in Health Services.

YEAR 4, SEMESTER 8

COURSE	COURSE NAME	COURSE CONTENT
NRS402	Public Health Nursing	History of Public Health, Basic Public Health and Concepts, Roles and Responsibilities of Public Health Nursing, Getting to Know the Community, Health Education, Home Visit, Women's Health, Child Health, Adolescent Health, Men's Health, Elderly Health, Disadvantaged and Risky Groups, Occupational Health, Disasters Healthcare,
NRS404	Intensive Care Nursing	School Health, Environmental Health. It is expected to know the classification systems of emergency and intensive care units, to evaluate the clinical conditions of the patients hospitalized in these units, to determine their needs, and to be able to plan and implement appropriate nursing interventions.
NRS406	Nursing Services Management	Introduction and Course Description Requirements, course expectations, basic rules for the term Management, Manager definitions, qualifications, roles Leadership - Manager and Leadership Relationship Role of Nursing Management Organization of Nursing Services, task analysis, definition, productivity Management Process (Data Collection, Planning) Nursing Services Management Process (Management, Execution, Control, Coordination) Management Theories Organization and planning of the organization, Team formation, Decision-Making Power and Authority, Time Management, Maintenance Management, Legal and Ethical Regulations, TC. Laws related to nursing TRNC Constitution TRNC, Motivation, making sense of work, Job satisfaction, Problem Solving, Total Quality Management.
NRS408	Quality Management in Health Services	The Importance and Necessity of Quality in Healthcare, Basic Concepts of Quality Management in Healthcare, Features of Quality Management in Healthcare, Measurement of Quality in Healthcare, Tools and Application Techniques Used in Quality Improvement, Medical Errors and Causes, Notification and Management of Medical Errors, Patient Safety, Hospital Infections Prevention and Control, Medication Errors and Prevention

		Strategies, Safety of Healthcare Professionals; includes topics.
NRS410	Palliative Care	In our age, it is very important for nurses to be aware of their professional professionalism in order to provide quality care. It is aimed that nurses, who are aware of their values, transfer this to their professional lives and provide quality care, while having the knowledge and skills that will enable them to determine the conflict situations that arise during care.
NRS412	Evidence-Based Knowledge and Nursing	Steps of Evidence-Based Medicine Practice, Cochrane and Databases Barriers to Evidence-Based Practice, Strategies in Evidence-Based Practice, Evidence Level Classifications I, Evidence Level Classifications II, Evidence Level Classifications III, Evidence Level Classifications IV, Evidence-Based Nursing Education.