General characteristics of the study					
Organisational unit responsible for the area (specialisation) of study:	College of Medical Sciences				
Area (specialisation) of study (name of the area (specialisation) must be adequate to the contents of the study syllabus, especially to the expected learning outcomes)	Nursing				
Level of education: (first-cycle degree, second-cycle degree, long-cycle Master's degree programmes)	First-cycle degree programme				
Educational profile: (general academic profile, practical profile)	practical profile				
Form of study: (full-time programme, part-time programme) Optional field specific study (e.g. e-learning, dual)	full-time				
Number of semesters:	6				
Practical training (total):	1200 hours within the first 6 semesters				
OHS training consisting of:	4 hours in the beginning of the 1 semester as part of the Work Safety and Ergonomics Module				
Number of ECTS credits necessary for achieving qualifications corresponding to the level of study	180				
Total number of ECTS credits obtained:					
for classes requiring direct involvement of university teachers or other persons conducting the classes:	108				
for classes in the field of humanities and social sciences:	21				
for practical training:	46				
for modules of classes associated with professional practice preparation:	41				
for classes conducted remotely (applies to e-learning);	not applicable				
Percentage of ECTS credits for each scientific discipline (applies to the field of study related to more than one scientific discipline):					
Main discipline: Health Sciences	97%				
discipline (disciplines) Social sciences, Education sciences, Psychological sciences	1%, 1%, 1%				
Total student workload	4805				
Degree awarded to the graduate:	Bachelor of Science in Nursing				
Indication, whether the stakeholders' opinions have been considered in the process of defining the learning outcomes and the process of development and improvement of the curriculum (provide information about contracts signed with employers, meetings held; graduate follow-up, etc.) Initial requirements (the expected qualifications of a candidate - especially in the case of second-cycle studies)					
Area (specialisation) - field of study relationship					

Area:	Area: Nursing Syllabus part 2						
	Study modules including the expected learning outcomes						
Study modules	Courses (* - means that a course is optional/facultative)	Expected learning outcomes	Curriculum content ensuring the achievement of learning outcomes	Evaluation method	Number of ECTS credits	Methods of verification of the intended learning outcomes of the student	
Module A Basi	c courses						
Module A	Anatomy	AW1, AU1, KS5, KS7	Team of taxing: Instance - elevaring - 1- Descriptive boation, body area and plane. General characteristics of the selected and muscular systems. Upper and lower: Inho bones. Joint structure and hypes, joint arrupture of the information of the merous system. The Peripheral nervos games. Structure of the single nerve. Baryland environ. Baryland envir	Exam - Lecture, Lecture e- learning / Graded credit - Classes	3,5	Test / Analysis of information on a given topic - worksheet / Teacher assessment	
Module A	Physiology	A.W2, A.W3, A.W4, A.W5, A.U12, A.U13, K.S5, K.S7	Form of turbing: tecture and extrume - teaming ⁴ Exerciphysiology. The exclusibility and movement of the body. The occurrence of the resting and activity optimisation of exclution along the muriter and the body. The occurrence of the resting and activity optimisation of exclution along the muriter and the systems. Weight and provide the systems and the systems are appeared to the contraction. Transmosterity stated and control muscles control. Transmosterity states and control muscles control muscles control. Transmosterity states and exploration and transmosterity and tresponse and transmo	Exam - Lecture, Lecture-e- learning, Graded credit - Classes	3,5	Test / Analysis of information on a given topic - worksheet / Teacher assessment	
Module A	Pathology	A.W6, A.W7, A.W8, A.W27, A.U2, A.U14, K.S1, K.S5, K.S7	Earn al histories, lecture and Lecture + learning introduction and characteristics of the course - explanation of the term patholby and the issues that this field of knowledge deals with 2. Explanation of the basic concepts (paprime, flow channes), adoptions, the organism as complex, outered (the concept of entrop) and geen system 3. Gerent were than and disease - concepts of health the concept of entrop) and geen system 3. Gerent were than a disease - concepts of health the concept of entrop) and geen system 3. Gerent were than a disease - concepts of health the concept of entrop) and geen system 3. Gerent were than a disease - concepts of health the concept of entrop (basic - the concept of entrop) and geen system 3. Gerent concepts of health the concept of entrop (basic - the concept of disease). The concept of entrop (basic - the concept of disease) is found with a disease. The concept of entrop (basic - the concept of disease) is found with a disease. The concept of entrop (basic - the concept of disease). The concept of entrop (basic - the concept of disease) is found with a disease. The concept of entrop (basic - the concept of disease) is found with the concept of the most common chance cardioxacial diseases in the add population shafts Philodogical lesions in the dart and disease. The concept of shafts and there is a disease is disease in the disease, attential hypertension, cardioxacial disease, attential hypertension, cardioxacial disease, attential hypertension, cardioxacial disease, attential hypertension, cardioxacial disease, interna disease, attential hypertension, additione and discource bene concept of the most common regions of philoses in the discource discource discource discource is found there are discource discource discource is found there are discource discource discource is found there are discource discource discource is discource is discource is discource is discource is the discource discource discource is discource is discource is discource is discource is discource is discourc	Esam - Lecture, Lecture- learning / Graded credit- Classes	3,5	Test / Analysis of information on a given topic - worksheet / Teacher assessment	
Module A	Genetics	A.W9, A.W10, A.W11, A.W12, A.U3, A.U4, K.S2	form of butching: Letture end examing: L. Genetics as a science of hereafly and winkbilly of organisms. Stages of the development of genetics. Baits genetic terminology, Genetics in medicine 2. Structure of genetic metal. DNA and its replication. Complementarity of nucleotides. A gene a part of DNA. Features of the genetic code. 3. Types and importance of RNA. Transcription and translation processes. The way of reading genetic individual. The mosis structure of the gene (code, structure) and bypes of chromosomes. The coarse and biological red or thinks and metosis. The role of crossing even in trait interlinance processes. 5. Metroid levels and bypes of chromosomes and saryotype. Inherinance of RNA. Transcription and translation processes. The role of crossing even in trait interlinance processes. 5. Metroid levels and bypes and there are also approprint herinance of RNA. Transcription and translation processes are biological red or the interval with herinance of RNA. Transcription and translation processes. The role of crossing even in trait interlinance processes. 5. Metroid levels and bypes in the structure in the role of the structure in the traines. Metroids and metosis. The role of crossing even in trait interviewer in the structure in the structure in the structure in the structure in the structure. Metod here and years in the structure in the stru	Graded credit - Lecture	1	Test / Analysis of information on a given topic - worksheet / Discussion	
Module A	Biochemistry and biophysics	A.W13, A.W14, A.W15, A.W16, A.U5, K.S5, K.S7	Term of bitching: lecture and e lecture 1. Biophysical basis of human body function. 2. Physical basis of the process of circulation, gas exchange, and thermorepulation. 3. Application of microscopic examinations in medical access. 4. Principle of unknown.5. Magnetic resonance mapping and its application in medical access of acculation, gas exchange, and thermorepulation. 3. Application of microscopic examinations in medical access. 4. Principle of unknown.6. Magnetic resonance mapping and its application in medical access of acculation, gas exchange, and thermorepulation. 3. Application of microscopic examinations in medical access. 4. Principle of unknown.6. Magnetic resonance mapping and the principle access of acces of access of access of access of access of access of access of	Graded credit - Lecture, Lecture- e-learning	1,5	Test / Teacher assessment	
Module A	Microbiology and parasitology	A.W17, A.W18, A.U6, K.S5, K.S7	Sam d tubeling Letturg 1. Microbiology as a science, spother and negative impact of visuaes, bacteria and fung in nedicine and the environment; 2. Structure, classification, identification, metabolism and genetics of microorganisms, the impact of physical and deminical factors on microorganisms. 3. Pathogenesis of Infections, visuance factors, the mode of transmission of Infectious disease; 4. Numan microbiols - its importance for the proper body function. Affecting factors, the most important microorganisms of the microbiols, provide tactors, internotion between microorganisms and between microorganisms and between microorganisms and between microorganisms and between microorganisms. Parallology: the emergence and function of the paralle host system, source of infection and pathways of paralle entity, adaptation to paralleling, provide the paralleling provide the microorganism and between microorganisms and between microorganisms. Datation in the host body; 7. The nost important human parallelings, the atological and parallelings and the paralleling provide the microorganism and between microorganisms and between microorganisms and between microorganisms. Datation in the host body; 7. The nost important human parallelings, the atological index in protocols, the structure, development, division of human parallelings, entition of parallelings, entition of parallelings, restructure, development of bacteria, interving index inclusion; division division; division and microorganismismical proteins in the division and microorganism and between microorganisms and between incorred provements of inclusion; the microorganism and the paralleling microbiological index is a structure, development of the atomic interving division of the microorganism and the termin protocols division; division dinterving dinterving dinterving division of the microorganism and	Graded credit - Lecture / Graded credit - Laboratory classes	3	Test / Performing individual tasks / Teacher assessment	
Module A	Pharmacology	A.W. 19, A.W. 20, A.W.21, A.W.22, A.W.23, A.W.24, A.W.25, A.W.25, A.W.27, A.W.24, B.W.25, A.W.10, K.S3, K.S4	Error of lutoring: Lecture 1. The basics of general pharmacology, pharmacodynamics and pharmacology to Drugs acting on the autonomic nervous system (drugs that stimulate and inhibit the activity of the grassympthtic system). A Drugs acting on sensor nerve endings, agents that affect neuromucular transmision and akeled immudes. A Non- teroidal attri-filtematory drugs (antigrepress, egents used in humanid deseats). E Cardonacoultin medication (CV drugs exting a positive intropic) effect, antihymbride drug, agents used in the transmission and akeled immudes. A Non- teroidal attri-filtematory drugs (antigrepress, agents used in humanid deseats). E Cardonacoultin medications (CV drugs exting a positive intropic) effect, antihymbride drug, agents used in the transmit deseats). E Cardonacoult medications (CV drugs exting and partice) and agents and antibics, antibeperson, antibeperson, antibeperson, agents used in the transmit deseats). Explorations and advectations and advectations (agents that is drugs and advectation) and advectations (agents that and advectations) and advectations and advecta	Exam - Lecture / Graded credit - Classes	3	Test / Analysis of information on a given topic -workneet / Individual or group tasks / Teacher assessment	
Module A	Radiology	A.W26, A.U11,K.S5, K.S7	Same displacing: Lasturg 1. Oun activities of Xrays. 2. General information an X-ray nature, Classia I-ray diagnostics. Never imaging technogue (17, MOC, MMR, whole body (27, Capabilities of diagnostic examinations with the use of Xrays. 3. Caracteristics of classics for year examisions, making the claronatic of contrasts. 4. Campatide tomography (17, CT-compatities of magnaphy), MRR Nucker Magnetic Reconnace), MICT (Nubledetector Computeriest Tomography). 5. Characteristics of the capabilities of interventional radiology, 6. Basic knowledge of radiological protection and the risk of using contrast agents. Size effects of radiation therapy. 7. Indications for X-ray examinitions, including their advantages and libadvantages. Ability to assess basic pathological lesions based on radiological examinations. Ability to evaluate imaging examinations in basic diseases and injuries.	Graded credit - Lecture	1	Test / Analysis of information on a given topic / Teacher assessment	
Module A Addi	itional courses						
Module A	OHS Training	E.W3, E.W4, E.U2, K.S6	Form of Looping, Lecture -e-learning 1. Theoretical bases of occupational hyperballs and they. 2. Theory and legal aspects of occupational aders, 3. Theory of ergonomics and its practical application. 4. The basics of management. 5. Occupational safety management. 6. Selected issues of psychology and physiology of work. 7. Shaping the working conditions and environment. 8. Legal basis of occupational health and safety.	Credit- Lecture-e-learning	o	Test on the e-learning platform	
Module A	Practical basis of remote learning	E.W.5, E.W6, E.U3, E.U4, E.U5, K.SS	form distoring: Lecture/Lecture - e-terming - Topic 1 - Ulfolong learning - the pace of change in the world, methods of professional self-improvement; Topic 1 - If security - baging into WSG systems, network security elements; Topic 3 - working with the LMS - a place where information appears, sources of knowledge, activation methods, communication methods, learning outcome verification methods.	Credit - Lecture, Lecture- e- learning	0	Test on the e-learning platform, quizzes and exercises	
Module A	Physical education	E.W1, E.W2, E.U1, K.S8	Earns of Lapticing, Workshop classes You can choose from: "Them games: "Altipoints: Altipoints ections," 1 Team games: more more in ground the gluing ran ran improving the base elements of htt games and reference group games and reference group games to more more than a distance with the elements of htt games and reference group group and games and reference group group games and reference group group games and reference group group group games and reference group group group games and reference group group group group group group group group games and reference group group. Thereas give respiratory and inclusion group games and reference group group. Thereas give respiratory and inclusion group games and reference group groups, transaring the respiratory and inclusion group games and reference groups, transaring the respiratory and inclusion groups of the body. Body awareness, too weekee of individual muche groups and appropriate exercises and awareness. Thereas groups, transaring the respiratory and inclusion groups of the body. Body awareness, too weekee of individual muche groups and appropriate exercises and awareness. Thereas groups and appropriate games and thereas groups and appropriate games. Thereas groups and appropriate games and thereas groups and appropriate games. Thereas groups and appropriate games and thereas groups and appropriate games. Thereas groups and appropriate games are body and the game and thereas groups and appropriate games. Thereas groups and appropriate games are body and the game and thereas groups and appropriate game and thereas groups and thereas groups and the groups and thereas groups and thereas groups and thereas groups and thereas groups and approprise groups and appropriat	Credit - Workshop classes 2nd and 4th semester	o	Teacher assessment, self-assessment, analysis, observation	
Module A	Inclusive education	K_K05, K_K07	The specificity of Polish and European culture compared to the cultures of other countries and continents; The specificity of the functioning of the academic culture in order to adapt students	Credit- classes	0	Test on the e-learning platform	
Module B Socia	al sciences and h	numanities					

Area:	Nursing		Syllabus part 2			
			Study modules including the expected learning outcomes			
Module B	Psychology	B.W1, B.W2, B.W3, B.W4, B.W5, B.W6, B.U1, B.U2, B.U3, B.U4, B.U5, B.U6, B.U7, B.U8, K51., K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Fam d Eutoring: Letture /	Graded credit - Lecture, Lecture-e-learning / Graded credit - Classes	2,5	Test / Performing Individual and group tasks / Analysis of Information on a given topic - participation in staging, formulating a nursing diagnosis and suggested actions / Discussion, Teacher assessment
Module B	Sociology	B.W7, B.W8, B.W9, B.W.10, B.W11, B.U9, K.S1	form d subgring: Letture / Letture / Letture - Hearing L. Gutture and its elements. The influence of culture on social life 2. Social bonds and their importance in social life 3. Communities and social groups. 4. Family 5. Socialitations. Socialitations. Socialitation is a social life influence of public health 8. The sociological spect of healthy and unhealthy behaviour 1.selected areas of cultural and religious differences	Graded credit - Lecture, Lecture-e-learning	1,5	Test / Analysis of information on a given topic / Discussion
Module B	Pedagogy	B.W12, B.W13, B.W14, B.U10, B.U11, K.S5, K.S7	Same displance, Lecture / Lecture / Lecture - Heaming, J. Petagogy as a science of upbringing and education of an individue basic concepts, peedagogy, uppringing education, educational teaching, districts. The whylest and tasks of peedagogy. Busicipus: Netable pedagogy - Theory of health education, Upbringing as percess-idention, types, role of the educator, upbringing and care. Instrust of upbringing, Educational strategies. Shaping the educational environment. Family as an educational environment. Care Boilties. 4. Values in upbringing. Upbringing methods. Conditions for effective upbringing. 5. Educational difficulties, behaviour issues. 6. Organization and methods of care and educational work in care facilities. 7. Health education methods.	Graded credit - Lecture, Lecture-e-learning /	2	Test / Analysis of information on a given topic / Preparation of a project and documentation / Teacher assessment
Module B	Medical law	B.W15, B.W16, B.W17, B.W18, B.W19, B.U12	Form d tupoting: Letture /	Graded credit - Lecture, Lecture- e-learning	2,5	Test
Module B	Public health	B.W20, B.W21, B.W22, B.W23, B.W24, B.W25, B.W26, B.U13, B.U14, B.U15, K.S7	form of hutoring: Lecture / Lecture - Hearing 1. The concept of public health in medicine 2. Public health and social medicine 3. Factors influencing health 4. Healthy behaviour and its relationship to health 5. How is public health assessed? 6. Demographics 7. We live long: - what problems does it create? 8. What our health depends on 9. Family medical creat in health and desses 10. Medical cire at stachools as part of public health 1. How is public health assessed? 6. Demographics 7. We live long: - what problems does it create? 8. What our health depends on 9. Family medical cire in health and desses 10. Medical cire at stachools as part of public health 1. Carl for the healthy 12. Statemin model of health or 1. Bit health invariant 3. Contracting medical eviews. 1. S Biass Concepts of health and desses 10. Biosci cire at stachools as part of public health the international classification of Diseases (ICD-10). Medical Procedures (ICD-8), and Functioning, Disability and Health (ICF). <u>Form of tutoring:</u> Classes 1. Global health cire trends in the light of the listest epidemiological and demographic data. 2. Functioning of musicina head health (ICF). <u>Form of tutoring</u> Classes 1. Global health cire trends in the light of the listest epidemiological Biosci 20. Medical Procedures (ICD-9), and Functioning. Disability and Health (ICF). <u>Second of tutoring</u> Classes 1. Global health extertends in the light of the listest epidemiological Biosci 20. Medical Procedures (ICD-9), and Functioning. Disability and Health (ICF).	Graded credit - Lecture, Lecture-e-learning / Graded credit - Classes	2,5	Test / Analysis of information on a given topic / Performing individual and group tasks - nursing diagnosis and nursing process with the use of the classifications / Discussion
Module B	Polish language	8.036, 8.017	Team of thoring: Torgeting Instrument classes (Torpic: employees, manage of perfosions and populations in the hospital scope of activities and professional doubsers and instruments and services provided to patients in various hospital departments - hospital room equipment - parts of the booky, trauma and injuries: - admissions to hospital - proceedings of the book bood goops, patient entities, book vocabulary, blood voca	Graded credit - language course	6	Test / Performing individual and group tasks / Oral utterance, participation in discussion / Written statement / entry income / written statement / entry regarding patient sciondition, nurse regarding patient sciondition, nurse
Module C Edu	cation regarding	the basics of nursing	g care			
Module C	Basic nursing	C.W1, C.W2, C.W3, C.W4, C.W5, C.W6, C.W7, C.W8, C.W5, C.W6, C.W7, C.W8, C.W5, C.W5, C.W3, K.S3, K.S5, K.S5, K.S7	Profession or vocation 7: Basic headh needs of an individual, classification and principles of their statisfaction. The sessnes of nursing care based on structure data surgences. The Teverson of headh promotion, prevention, diagnosis, treatment and individualited being proposed. The Assessment of a planet's contrast estimates and structure data and the planet based proposed. The Assessment of planet's contrast estimates and structure data and the planet based proposed. The Assessment of planet's contrast estimates and structure data and the planet based proposed. The Assessment of planet's contrast estimates and structure data and the planet based proposed. The Assessment of planet's contrast estimates and assessment with an undercontrast estimate and structure data and and the planet based proposed. The Assessment of planet's contrast estimates and assessment with an undercontrast estimate and assessment of planet's contrast estimates and assessment and planet's contrast estimates and assessment and planet's contrast estimates and assessment and planet assessment and assessment and planet assessment asse	Graded oredit - Lecture 1st semester / Graded credit Workshop Classes 1st and And semester / Classes - Jonet Graded oredit - Practical dasses / Oredit - Practical training	15	Test / Performing individual and group tasks/ Analysic of information on a given topic / Teacher assessment / Performance / Teacher assessment / Performance / Teacher assessment / Performance / Teacher assessment / Performance / Teacher assessment / Questionnaires, Logs
Module C	Professional ethics in nursing	C.W12, C.W13, C.W14, C.W15, C.U27, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	form d lutoring: Lecture 1. Introduction to ethics. J. Medical professions as professions of acial trut, traditional rules of ethics in medical professions are groups in the trut profession are groups of the site in a legal and professional regroups on the site and used on the works profession are groups on the site of the site profession are profession are groups of the site nucleons and or displacements of the site profession are groups of the site nucle and are done and an even of the site nucle are and the site of the site profession are groups of the site nucle are and the site nucleons and are are associated with regulation to be beginning and end of human fife, includation of site site of the site of the site and the site react in hwing human subjects. 6. Selected ethical profession in groups of the site, tearwork, corruption in health care. 7. Code of Professional Ethics for Nurses and Obsterick Nurse. Finded allocations of the site site of the s	Graded credit - lecture, Graded credit - classes	1,5	Test / Analysis of information on a given topic / Discussion / Teacher assessment
Module C	Health promotion	C.W.16, C.W17, C.W18, C.U28, C.U29, C.U30, C.U31, C.U32, K.51, K.52, K.S3, K.54, K.S5, K.56, K.S7	Earn at <u>Dustring Letters</u> 1 Introduction to Instith grounding. 7 Controls and galance of health 3. Lifeshp and exhibits af fricting health. A sense of orkealth promotion activation, it shall promotion introgen is the local activation of the shall health activate of the shall health activates of the shall health activates of the shall health healthealth health health health health health health hea	Graded credit - Lecture / Graded credit - Practical classes	1,5	Test / Analysis of utterance on a given topic / Individual or group tasks / Project / Teacher assessment
Module C	Primary Health Care	C.W19, C.W20, C.W21, C.U33, C.U34, K51, K52, K53, K54, K55, K56, K57	Ease of building, betweet 1. From y health care is health and in the world 2. Legal regulations concerning primary health care is a perform of energy builts on a primary health care. Justice primary health care is performed or energy builts on the second of the performance of energy health care is performed or energy health care. Justice primary health care is performed or energy health care is performed oreen device health health care is performed or energy healt	Graded credit - Lecture / Graded credit - Practical classes / Credit - Practical training	11	Test/Performing Individual and group tasks/Analysis of information on s given topic/Tescher sussessment / Practical training evaluation card / Learning outcome verification card, Questionnaires, Logs
Module C	Dietetics	C.W22, C.W23, C.W24, C.W25, C.U35, C.U36, C.U37, K.S1, K.S4., K.S5, K.S7	Same disadering: Lecture 1. Introduction to nutritional susse. 2. Assessment of the nutritional status and appropriate nutrition in a various stages of IRe. J. Autritional value of fload products - characteristics of individual group of products. I fload provides. 5. The order of a catabordinates, this, proteins, variant and micratic has the extrablic processes of the human body. 6. Problem on malunution and its consequences. 7. Private nutrition in disease. 8. Classification of dists. 9. Human nutrition in diseases of the digetable tract, circulatory system, unitary system, and haematopoiety system. 10. Principles of providing enteral and parenteral nutrition. In its only prives. 12. The influence of technological procession of the nutrition disease and a second state of the disease of the	Graded credit - Lecture / Graded credit - Classes	1,5	Test / Analysis of information on a given topic / Individual or group tasks or test / Teacher assessment/
Module C	Organisation of nurse's work	C.W26, C.W27, C.W28, C.W29, CW30, C.W31, C.U38, C.U39, CL40, C.U41, C.U42, K.S4, K.S5, K.S7	Form of tutoring: Lecture and Lecture - ekaming 1. The concept of a workplace, scope of duties, autority and reponsibility. 2. Legal regulations concerning working time, shift work, work schedule and workload in nursing positors. 3. Bain rembod of nursing care organization and their importance for legal value (3. eds. 2. Bains of pharing of nursis of nursis of autority. 3. Bains included of nursing positors. 3. Earer planning of nursing positors. 3. Bains relation of one's own professional development. 6. The issue of quality in health care. 7. Legal regulations concerning working time, shift work, schedule and workload in many constraints of the subscription of the subscription of working methods and terms work. 3. Monthing the risk involved in a nursiz should be excurrence of occupational diseases and accidents at work. 3. Development of standards and procedures of nursing practice and principles of monitoring the quality of nursing care. 4. Supervision and evaluation of the work of subordinate staff. 5. Planning your own professional development and development the skills of active job search.	Graded credit - Lecture, Lecture-e-learning / Graded credit - Classes	2	Test / Analysis of information on a given topic - written utterance / Discussion / Teacher assessment

Area	Nursing		Syllabus part 2			
			Study modules including the expected learning outcomes			
Module C	Physical examination	C.W32, C.W33, C.W34, C.W35, C.W49, C.U43, C.U44, C.U45, C.U46, C.U47, C.U58, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Farm of turbring: Lecture 1 Introduction to physical examination. 2 Preparing oncereff and the environment for the physical examination. 3. Physical introduction to physical examination. 4. Taking estable history of individual human do bysic terms environ organization, and and and annu preparing estimation of the physical examination and Physical examination end through and environment, psychological appects of the examination or individual body systems. 6. OLDART and other data collection systems. 7. Olifferences in physical examination of hidren and the elderly. 8. Selected diagnostic tests. 9. Methods of conducting a physical examination with the use of IC Systems 4. On DART and other data collection systems. 7. Olifferences in physical examination of hidren and the elderly. 8. Selected diagnostic tests. 9. Methods of conducting a physical examination with the use of IC Systemic and the systems of the physical examination and thisking medical history (Jamanes). 2. Other for taking medical history (Jamanes). 2. Other for taking and the system system. 7. Neuroimage and the system system systems. 8. Comprehensive examination of the the cardivation of the system system. 8. Comprehensive examination of the cardivational systems. 8. Comprehensive examination of the advances system). Method is take examination of the section system. 8. Comprehensive examination of the advances and the cardivational systems. 8. Comprehensive examination of the advances and the cardivational systems. 8. Comprehensive examination or the system system. 8. Comprehensive examination of the advances and the cardivational systems. 8. Conducting a physical examination of the system system. 8. Comprehensive examination of the advances and examines and the system of the physical examination of the advances and the cardivation and physical examination of the system system. 8. Comprehensive examination of the advances and examines and the system of the system systems and the system of the system systems and the system of the system systems. 8.	Exam - Lecture / Graded credit - Workshop classes	2,5	Test / Individual and group tasks / Simulation and staging / Teacher assessment
Module C	Hospital infection	C.W36, C.W37, C.W38, C.U48, C.U49, K.S2, K.S4, K.S5	Form of turbing: Lecture 1. The concept of infections associated with the provision of health services, including noscomial infections, the sources and reservoirs of microorganisms in the community and hospital environment, including the ways of their transmission. J. Measures of controlling the transmission, preventing and combating noscocmial infections. 3. Mechanism and management of blood infection, systemic infection, nosocomial pneumonia, unitary tract infection and surgical site infection. 2. Measure of controlling the transmission. J. Measures of controlling the transmission preventing and combating noscocmial infections. 3. Mechanism and management of blood infection, systemic infection, mean durbating: Quester 1. Standards of prevention of noscocmial infections.	Graded credit - Lecture / Graded credit - Classes	2	Test / Analysis of information on a given topic - standard preparation / Discussion / Teacher assessment
Module C	Information system in healthcare	C.W39, C.W40, C.U50, C.U51, K.SS	Exam of laboring, leature 1. General regulations and basic concepts defining the organization and principles of applying information system. In healthcare. Catalogue of statutory terms. 2. Selected lauses regarding integration and interoperability of medical information systems. 3. MIS-Medical information System. 4. ICT systems supporting the information system. Dedicated teleinformation systems. 3. Selected lauses regarding integration and interoperability of medical information system. 4. ICT systems supporting the information system. Dedicated teleinformation systems. The selected teleinformation system. 3. Catalogue of taxabases created by healthcare fieldites. Principles of transferring data to the information system and data sharing Medical inguisers. Barages and taxab of the inguisers. Data ranges. Lintick sensing the regione. Data supera Ci colubion in nurses work. Healthcare selection in the catalogue of transferring data to the information system. And data bare information system data bare in the data of the information system. And and as a haring Medical inguisers. Barages and the categories data of the information system data bare information system data bare in the categories. Canadases categories and the information system data bare information system. And adaptabase. Example taxabes and the information system and adaptation of the information system data bare. See information and adaptation of the information system data bare. See information system and adaptation of the information system with the used failowate methods and information technology in provision and contracting of health services. 2. Practical use of medical documentation. Principles of security and confidentiality of medical information and the right to the protection of intellectual property.	Graded credit - Lecture / Graded credit - Classes	1,5	Test / Analysis of information on a given topic / Discussion / Teacher assessment
Module C Fac	ultative classes					1
Module C	*Sign language	C.W41, C.W42, C.U52, K.S3, K.S7	Form of butoring: Lecture 1. Dynamic and static disclyographic signs. 2.Numerical signs. 3. Meographic signs. <u>Starm of butoring:</u> Classes 1. The use of sign intragage to take medical hatory and inform patient about the diagnostic and therapeutic process. 2. Basic nursing procedures presented in sign language. 3. Establishing contract and calling by the disk. 2. Of diffused edictionaries in beaming again galaxy and the diagnostic and therapeutic process. 2. Basic nursing procedures presented in sign language. 3. Establishing contract and calling by the disk. 2. Of diffused edictionaries in beaming again haquage.	Graded credit - Lecture / Graded credit - Classes	1,5	Test / Performing individual tasks / Teacher assessment
Module C	*Cooperation within health care teams	C.W43, C.W44, C.W45, C.W46, C.W47, C.W48, C.U53, C.U54, C.U55, C.U56, C.U57, K.S4, K.S5,K.S7	form of turbing: Lecture 1. Teamwork priorities and factors affecting the team's efficiency. 2. The importance of team members' motivation for the quality and efficiency of work. 3. The role of leadership and management styles in teamwork and their advantages and Gasavantages. A Decision making process in a team. 3. Methods of the team's self-evaluation. 6. Factors disrupping teamwork and methods of solving conflicts in a team. Farm of turbing: Lesses 1. Analysis of the benefits of teamwork. 2. Application of selected models of organizing one's own work and the work of a team. 3. Ways to solve team members' problems. 4. Planning the teamwork and notivating team members to work 5. Identification of factors disrupping teamwork and previous to increase teamwork efficiency.	Graded credit - Lecture / Graded credit - Classes	1,5	Test / Analysis of information on a given topic - SWOT analysis, work plan, schedule planning / Discussion / Teacher assessment
Module D Edu	cation regarding					
Module D	Internal diseases and internal medicine nursing	D W2, D W2D W4, D W5, D W6, D W1, D W5, D W6, D U1, D U2, D U3, D W8, D W9, D U4D, D U13, D U12, D U13, D U14, D U12, D U13, D U14, D U12, D U13, D U14, S U12, D U13, D U14, S S W57, S S K57, K56, K56, K56, K56, K56, K56, K57, K57, K57, K57, K57, K57, K57, K57	nearment of pressure uters. 15. Assessment of the health status is patients with auemia, heremortpagic distributs and balance have do a physical status into and patient hittory. 16. Narring reases in patients with discusses of the hearthopolicit system namues, luckaemis, hearthom hearthom and distributions. 30 Naproneg and solving running problems in patients with explants attaing into account the general health status of the patient type of the distribution in any sense. 31 Naproneg and solving running problems in patients with regulatic discusses of the hearthopolicit system namues (hausens), hearthom hearthom and distributions. 30 Naproneg and solving running problems in patients with explants. The discusses is shutdled conditions. 11 Narring larves with a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the hearthopolicit discusses. 3 Naproneganetics and provide a discusses of the patient with vision in patients with conditions. 3 Narring larves and the patient of the advection of patient with vision in the process of nursing patients with various internal discusses. 3. Participation of an usual discusses. 3. Participation in a nursing the process of diagnosis, form of theories, Practical training and moreoing shifts in planning, implementing and evaluating the process of nursing patients with various internal discusse. 3. Participation in the process of diagnosis, Sheparing apatient for self-care.	Credit with grade - Lecture 2nd sem / Credit - Deam - Lecture 3 de sem / Credit - Grad Credit - No Credit - Practical training 2nd sem.	12,5	Test / Performing individual and group task / Feacher assessment / Practical training evaluation card. Learning outcome verification card, Questionnaires, Logs
Module D	Paediatrics and paediatric nursing	D.WI.D.W.2. D.W.3. D.W.5. D.W.0. D.W.7. D.W.8. D.W.0. D.W.3. D.W.7. D.U.2. D.U.3. D.U.5. D.U.7. D.U.13. D.U.4. D.U.15. D.U.17. D.U.2. D.U.2. D.U.16. K.S.1. K.S.4. K.S.5. K.S.4. K.S.5. K.S.6. K.S.7	<u>Form of budges Lectures</u> (Inice) part. 1. Actiobage, pathogenesis, main symptoms, diagonatics and principles of treating dividers with selected cardoxiscular diabares incomparish level detects, cardiovascular diabare, estimated and periphers (Languages). 2. Characteristics of selected registratory (Languages) incomparison) of the space registratory (Languages) incomparison) and and the selected cardoxis cardiovascular diabare, cardiovascular diabare, estimated and periphers of the sature of the start orientian of the space registratory tracks, previous diabares, registratory future, estimated or the start orientian of the start orientian of the space registratory tracks, previous diabares, registratory future, estimated or diabares and extra end failors. 5 Diseases of the intransy present univergity track interictions, water and detectority balance disturbances, maliborations, principles of treatment, nursing endifierten with manenia, harmonrhagic diabates and levia. Diseases of the intransy steme, results of the start orientian of the start orientian. Nature endifies that an endition of budies enditions and educations. A start start is an enditised distances in the universe distances in the start orientian system discarders. A funning of nursing care in diseases of the universe present discarders. A funning of nursing care in diseases of the universe present discarders. A funning of nursing care in diseases of the universe in the start discard disease of the leviance present discarders. A funning of nursing care in diseases of the universe in the start discard disease of the leviance present discarders. A funning of nursing care in diseases of the universe discard disease of the leviance present discarders. A start and discard disease is a discard disease of the start discard disease of the leviance present discarders. The present a distart discard disease of the start discard disease of the universe discard distart disease of the universe distart distart diseases of the universe discard disease of the uni	Credit with grade - Lecture 3rd sem/ Exam - Lecture Ht sem/ Graded credit - Practical classes / Credit - Practical training	14,5	Test/ Performing individual and group table) (Analysis di information na gines Ingel / Fachber attestment/ Practical finning evaluation card, Learning outcome verification card, Questionnaires, Logs
Module D	Surgery and surgical nursing	D.WO D.WO D.WA D.WO D.W7, D.WR D.WK D.W7, D.WR D.WK D.W2, D.W. D. UU, D.U3 D.W5, D.U7, D.U2, D.U3 D.U5, D.U7, D.U3, D.U3 D.U5, D.U7, D.U3, D.U3 D.U5, D.U3, L.V3, K J.U3, K, S, K, S, K K, S, K, S, K, S, K S, K, S, K, S, K S, K, S, K S, K	Term of the longer Levines is charged term topics (this) 1: Digensities or dynamics and generative media (the 2: 2 organization of angular period term bland 2. Interclains in surgery. Principles of Media and Bland and Bland State (the State (Graded credit - Lecture 2nd sem, / Exam - Lecture 2nd sem / Graded credit Practical lases / Credit Practical training	12,5	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Portical (raining existing and con- taining existing and con- question naires, Logi
Module D	Obstetrics, gynaecology and obstetric and gynaecological nursing	D.W2, D.W3, D.W4, D.W5, D.W7, D.W8, D.W10, D.W14, D.W15, D.W16, D.W17, D.U1, D.U2, D.W3, D.U3, D.U3, D.U3, D.U22, D.U22, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5 K.S6, K.S7	5: Provision of health care in the reproductive period and pregnancy. Selected spects of pregnancy pathology. 6: Nursing a woman during physiological and complicated labour. Matural effektyr, Non-pharmacological methods of pain relations of pains relations relations of pains relations relations of pains relations of pains relations of pains relations o	Graded credit - Lecture 4th sem / Exam - Lecture 5th sem / Graded credit - Practical classes 4th sem / Credit - Practical training Sth sem.	7,5	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Practical training evuluation card / Learning outcome verification card, Questionnaires, Logs

Area:	Nursing		Syllabus part 2			
			Study modules including the expected learning outcomes <u>Form of tutoring: Lecture</u> [linic: 1. Classification of mental disorders. 2. Psychopathology. 3. Ethical and legal aspects of the Mental Health Act and organizational forms of treating mental disorders. 4. Therapies applied in			
Module D	Psychiatry and psychiatric nursing	D.W2, D.W3, D.W7, D.W8, D.W10, D.W19, D.W20, D.W15, D.W20, D.W2, D.W2, D.W15, D.W20, D.W2, D.W20, D.W15, D.W20, D.W20, D.W34, CS, K.S5, K.S5, K.S7	picipating departments in Pelands 2. Principles of applying direct corecton. Repring correct medical records in this regard. 6. Characteristics of basic desauting applying the theory physhatic running 1. The role of a nume in the management of menal disorders. 1. Prespectively of numerical grantership apply applying the theory of human disorders of the theoretical basic of psychatric rehabilitation. Running educational activities. 5. Communicating with the mentally 16. 6. Addiction to alcohol and other psychatric running 1. The specificity of numerical disorders. The specificity of numerical disorders of the specificity of numerical disorders of the specificity of numerical and disorders of the specificity of numerical disorders and the specificity of numerical disorders of the specificity of numerical disorders of the specificity of numerical disorders and the specificity of numerical disorders of the specificity of numerical disorders and the specificity of numerical disorders of the specificity of numerical disorders and the specificity of numerical disorders of the specificity of numerical disorders and the specificity of numerical disorders and the specificity of numerical disorders of the specificity of numerical and the specificity of numerical disorders in the specificity of numerical and the specificity	Graded creater - sectors - this sam / Grade - sectors - this sem / Grade - creati - Practical classes / Creati- Practical training	8	Test / Performing individual and group tasks / Analysis of Information on a given topic / Tenke assessment / Prictical training evaluation and / Learning outcome verification and Questionnaires, Logs
Module D	Anaesthesiology and nursing in emergency situations.	D.W3, D.W6, D.W7, D.W10, D.W18, D.W28, D.W29, D.W30, D.W31, D.W32, D.W33, D.W34, D.U1, D.U9, O.U15, D.U22, D.U1, D.U9, O.U15, D.U22, D.U24, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Som d businerg, Lextures 1. Organization of nursing care in the intensive care with. The role of communication in an interdiscipturary team providing care to a patient. 2. Types of anteenthesia. Preparing a patient for manifestiles. Nursing after antesthesia. 3. Studies register services and a studies for resourcing control. Basic life support in ability. Automated externing of adientity in the resourcing of basic visit and estimation. Studies for resourcing control of patient resourcitation. Studies for resourcing control of patient resourcitations. Studies for resourcing control of patient resourcitations. Studies for resourcing control of patient resourcitations. Studies for resourcing control of patient resourcitations of patient with a control of patient resourcitation. Studies for resourcing control of patient resourcitations. Studies for resourcing control of patient with a control or patient with anti-resourcing control of patient with a control or patient with anti-resourcing control or patient with a control or patient with antice resourcing control or patient with antice resourcing control or patient with acute respiratory failure. J. Nursing a patient with acute respiratory failure J. Nursing a patient control of the nursing control or failure studies J. Nursing a patient with acute respiratory failure J. Justing a patient and the raining J. Semigraphian and developing respiratory failure J. Justing a patient with acute respiratory failure J. Justing a patient with acute acute down and the patient J. Semigraphian and the raining J. Semigraphian and the raining J. Semigraphian antis and the raining J. Semigraphian and the raining J. Semigraphi	Graded credit - Lecture Sth sem./ Exam - Lecture 6th sem./ Graded credit - Practical classes / Credit - Practical training	8,5	Test / Performing individual and group tasks / Analysis di information on a given topic / Tescher assessment / Practical training evaluation card / Learning outcome verification card, Questionnaires, Logi
Module D	Long-term nursing care	D.W3, D.W7, D.W10, D.U1, D.U2, DU3, D.U4, DU7, D.U13, DU14, DU15, D.U13, D.U14, DU15, D.U19, D.U21, D.U22, D.U26, K51, K52, K53, K54, K55, K56, K57	Form of latering: Lecture 1. Principles of diagnosing and planning patient nursing in long-term care 2. Diseases requiring long-term care 3. Standards and procedures in long-term care 4. Organization of long-term care in Poland. 5. Providing user 1. Standards and procedures in long-term care 4. Diseases requiring long-term care a disclosion. 5. Constitution of sources 3. Standards and procedures in long-term care a field devices in nursing a patient with choine disease. The Antonia Care and Application of devices 9. Standards and procedures in long-term care a disclosion. 5. Constitution requirement and the standards are and platestication of devices 9. Standards and proceedures in long-term care a disclosion. 5. Constitution requirement and the standards devices in nursing care Areatication of terms 9. Standards and proceedures in long-term care 1. Standards devices in nursing care Areatication of terms 9. Standards devices in nursing care Areatications 1. Devices and the standards devices in nursing care Areaticatications in long-term care in the insulted conditions. The organization of terms 9. Standards and evolutions 1. Competitive procedures (devices, trahebilitation devices, 1. Devices, or displace care and asplatest procedures (devices) of nursing and the displatestication devices in and term device of a nursis or the Areaticatications 1. Experiment early the nursis of the insulted conditions. The organization of a nursis or the Areatication and evolution of the process of nursing a patient with theoric disease. The organization and patient early evolution is the process of diagnosis, therapy, rehabilitation and patient davids of a rate term device or traneof or traneof experimes. The area is also reduced to a rate core traneof or traneof experimes. The area is also reduced to area core traneof to and the distander devices and or traneof experiments. The area is also reduced to area core traneof to area to a standards and evolution of the process of diagnosis, therapy, rehabilitation and pating materin	Graded credit - Lecture / Graded credit - Practical classes / Credit - Practical training	5	Test, / Performing individual and group tasks / Analysis of information on a given togic / Tescher assessment / Peritolar training evolution card , Questionnaires, Logs
Module D	Neurology and neurological nursing	D.W2, D.W3, D.W7, D.W10, D.U2, D.U2, D.U3, D.U12, D.U15, D.U15, D.U18, D.U23, D	Earner Altudiegt Lectures Neurology 1. The basics of neuroanatomy and neurophysiolog 2. The basics of neurological anxihation. 3. Characteristics of the most common neurological anyindromes. 4. Cherebowascubies diseases - topological neurois of specific climents - Diseases of the certary and any stepsing a substant of a patient with diseases of the neurous system. Second	Graded credit - Lecture Sth sem / Exam - Lecture Sth sem / Graded credit actical classe / Credit Practical training	8,5	Test / Performing individual and group tasks / Analysis di information on a given togi / Tenker auseament / Prottotal training evaluation card / Learning outcome verification card / Questionnaires, Logi
Module D	Geriatrics and geriatric nursing	D.W1,D.W2, D.W3, D.W4, D.W5, D.W6, D.W7, D.W8, D.W9, D.W10, D.W11, D.W12, D.U1, D.U2, D.U3, D.U12, D.U15, D.U16, D.U13, D.U215, D.U16, D.U38, D.U24, D.U35, D.U33, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Tam d thatfords: Lactures Greinrics. General characteristics of genitatics. General characteristics of genitatics. Specification of the second of the specification of the specification of the second of the specification of the second of the specification of the specification of the second of the specification	Graded credit - Lecture 5th sem./ Exam - Lecture 6th sem./ Graded credit - Practical classes / Credit - Practical training	8,5	Test / Performing individual and group tasks / Project / Teacher assessment / Practical training evaluation card, Learning outcome verification card, Questionnaires, Logi
Module D	Palliative care	D.W1, D.W3, D.W7, D.W10, D.U3, D.U2, D.U32, D.U17, D.U20, D.U22, D.U24, D.U25, D.U26, K.S1, K52, K53, K54, K55, K.S6, K.S7	Som of budgeng: Lecture 1. Basic concepts, history and organization of pallative care in Poland and the world 2. The basics of thanatology. 3. Standards in pallative care. 4. The most common aliments/symptoms as well as the methods of treating and numbers and unside adult basics. 5. Minocipies and ethical disformas regarding the end of human life in pallative care. 6. Aligner and an anagement. The basics of communication, interdisciplinary relations within the therapeutic team, as well as communication with the patient's family and/or caregiver, betweement. 9. Falgue anyotrone. Carboe an anogement submits anyotrone. Basics of therapeutic team, as well as communication with the patient's family and/or caregiver, betweement. 9. Falgue anyotrone. Carboe and the patient and the submit of pallative care. Therapeutic team, as well as communication with the patient's family and/or caregiver, betweement. 9. Falgue anyotrone. Carboe and the participation and the submit of pallative care and the patient's family and and/or caregiver, betweement and the teament of an another fame of budgers. Protected teams 1. Numbers participation in combating and alteruing symptoms from particular systems of the body. 5. Problems in communication with a cancer patient in advanced tage of the disease. Therapeutic systems 5. Therapeutic team and the budy fare dath. Agaecan and the budy fare dath. Agaecan and the budy fare dath. Agaecan and the budy fare dath. Backet classes in maintade conditions 3. Managing a patient may and dist maintained to another data patient team and the budy fare dath. Agaecan and the budy fare dath. Agaecan and the budy fare dath. Backet data data data data data data data da	Exam - Lecture / Graded credit - Practical classes / Credit - Practical training	S,S	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Particula training evaluation card , Learning outcome verification card, Questionnaires, Logs
Module D	The basics of rehabilitation	D.W26, D.W27, K.S1	Form d funding: Lecture 1.0 between and tasks of comprehensive rehabilitation. 2 Objectives and principles of rehabilitation in people with disorders of the musculoskeletal system, sense organs, chronic diseases; rehabilitation after surgery 3. Social consequences of disability and psychosocial problems in disabled people. 4. Therapeutic, social and vocational rehabilitation. 5. Types and availability of therapeutic rehabilitation retrest. 6. Methods and techniques applied in patient rehabilitation.	Graded credit - Lecture	1	Test / Teacher assessment
Module D	Basics of emergency medical care	D. W35, D. W36, D. W37, D. W41, D. U4, D. U27, D. U28, D. U29, D. U30, D. U35, D. U36, D. U37, K.S1, K.S2, K.S3, K.S4, K.S7	Form of Luboring: Lecture 1. Organization and functioning of the National Emergency Medical Service System. 2. Legal aspects of the emergency medical services. 3. Emergency care in external and internal infertent infection conditions. 4. Principies of organization of medical assistance in mass casuady incidents and disaster. 5. Organization of emergency result in the event of biological and chemical hazard. 6. The role and tasks of a nurse an endical rescuence. The role is and tasks of a nurse an endicative rescue team. 7. The advince full is Support (14). So the event of biological and chemical hazard. 6. The role and tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role with tasks of a nurse an endicative rescue team. 7. The role is and tasks of a nurse an endicative rescue team. 7. The role is and tasks of a nurse an endicative rescue team. 7. The role is and tasks of a nurse an endicative rescue team. 7. The role is and tasks of a nurse and the role rescue team. The role is and tasks of a nurse rescue team. The role and tasks of a nurse rescue team of the transformed in adults and children and the use of an automatic external definition 5. Rescue management in abdominal, thoraci, cerebrowacular injuries, heerding, burns, fractures, sprains and trains.	Exam - Lecture / Graded credit - Workshop classes	2,5	Test / Performing individual and group tasks / Participation in simulation
Module D	Scientific research in nursing	D.W38, D.W39, D.W40, D.U33, D.U34, K.S7	Some of business: Liness 1. Field, subject, gain, types of research and their role in nursing: 2. Aims and methods of scientific cognition. 3 Stages of the research process. The subject, aim and field of research. 4. Selection of literature and outcourse of information in the literature. 5. Equipicative research. 5. Quality techniques and research tools. 9. The method of conducting research. 10. Statistical analysis the research material. 11. Presentation of research results using tables, sharts, diagrams. 12. Interpretation of empirical data. 13. Verification of hypotheses and formulation of conductions. 14. Discussion.	Exam - Lecture / Graded credit - Classes	2,5	Test / Preparation of scientific research plan / Discussion / Teacher assessment
Module D	Diploma seminar	D.U31, D.U32, K.SS	form d tubring: Classes 1 Determining the main research problem and choosing the proper research method. 2. Selection of Revalure: 3. Preparation of the study overview. 4. Preparation of a case study: 5. Drawing critical conclusions from the conducted research.	Graded credit - Classes	1	Written work / Project / Discussion / Teacher's evaluation / Teacher assessment
Module D	Preparation of the diploma thesis	D.W38, D.W39, D.W40, D.U33, D.U34	Form of historing: Classes 1. Methodological assumptions for writing the dissertation. 2. Review of the literature related to the topic of the dissertation.	Credit - Classes, Consultations, 5th and Graded credit - Classes, Consultations, 6th sem.	3	Written work
	Preparation to diploma examination	D.U31	Form of tuboring: Classes 1. Analysis of the examination issues available to students in terms of: a) theoretical assumptions, b) scientific research results 2. Public speech. 3. Principles of managing stress.	Graded credit - Classes	2	Oral exam