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	Nursing				
learning outcomes)					
Level of education:	First-cycle degree programme				
(first-cycle degree, second-cycle degree, long-cycle Master's degree programmes)	riist cycle degree programme				
Educational profile:	practical profile				
(general academic profile, practical profile)	p. a.s.a.s.				
Form of study:					
(full-time programme, part-time programme)	full-time				
Optional field specific study (e.g. e-learning, dual)					
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:	Nursing		Co. A. and de la					
Study modules	Courses (* - means that a course is optional/facultative)	Expected learning outcomes	Study modules including the 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	A.W.1, A.U.1, K.SS, K.S7	Similar Jaudine, Netward and Section 2015. Control Section 2015. The section 2015 and section 2015 and section 2015. The section 2015 and section 2015 and section 2015. The section 2015 and section 2015. The section 2015 and section 2015 an	Exam - Lecture, Lecture-learning / Graded credit- Classes	3,5	Test / Analysis of information on a given topic - worksheet / Teacher assessment		
Module A	Physiology	AW2, AW3, AW4, AW5, AU12, AU13, KS5, KS7	Found a fluidoring, lecture and flucture. e-learning.** Electrophysiology. The excitability and movement of the body. The occurrence of the resting and action potential of the cell. Reactions to a stimulus. The reaction of an excited muscle ed. co. contraction. Transmission of excitation about the neutrie and at the sypanse. Neutropian contraction. Contractions of cell contractions of excitation and contractions or excitation and contractions of excitation and contractions of excitations and contractions of excitations and contractions. Contraction of the contraction of the strated muscle fibres. Muscle characteristics: smooth, transversely strated and contraction. Excitation of the contraction of the strated muscle fibres. Muscle characteristics: smooth, transversely strated and contraction. Psychological strated in muscles because the excitation of the contraction. Psychological strates contraction. Psychological strates in the blood. Psychological strates in the psychological strates in the psychological strates. A strategical strates in the psychological strates in the psychological strates in the psychological strates. A strategical strates in the psychological strates in the psychological strates. In the psychological strates in the psychological strates in the psychological strates in the psychological strates in the psychological strates. A strategical strates in the psychological strates in the psychological strates in the psychological strates. In the psychological strates in the psychological strates in th	Exam - Lecture, Lecture-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.SS, K.S7	Four defluctive and Lecture and Lecture - Learning introduction and characteristics of the course - legislantion of the term pathology and the issues that this field of knowledge deals with 2. Explanation of the basic concepts (praginariny tow channels, impossings, adaptation, 11 her greating has a complex, ordered (the concept of entropy) and open system. 3. General view by the dynamics of health and disease. A Pathogenic factor in the extend playsical, chemical and biological. 2. Pathogenics (incline) of adisease - the concept of disease (elizaee entropy) and open services intered by pathogenic factors (impossing and central playsical, chemical and biological). 2. Pathogenics (incline) of adisease - the concept of disease (elizaee entity and disease bencariactics). Pathogenics initiated by pathogenic factors (imposing changes, incline), and inclined the pathogenic factors (impossing changes) and propries in pathogenic interest (impossing changes). Pathogenical (stigue), and physical examination. The most common signs and symptoms - systemic (fistigue, fever, non-yorgenic hyperthemial), bucil pain - receptions, centres and condition of pains, headstone, buck pain and many pathogenic pathogenical enteropy in the control of scheme changes in the adult population is attacked or pan. Pathogenical lesions in the other cognition of the course of ischaemic heart disease, arterial hypertension and attended must find the course of ischaemic heart disease, arterial hypertension and attended must find the course of ischaemic heart disease, arterial hypertension and advisors of the course of ischaemic heart disease, arterial hypertension, cardiovascular diseases of chinemic better delicions and advisors. The course of choric obstructive pulmonary disease in the adult population - statistic. Pathogical chaines in the	Exam - Lecture, Lecture-e- learning / Graded credit- Classes	3	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	Tom of ladding Leture and Euther-Remitig Liferests as a cincure of precision by openium. Sugges of the development of genetic basis genetic terminology, develop, in medion 2. Structure of genetic medical and at a replication. Complementating of medicalizeds. Agencies a part of IMA, resture, of the genetic code. 3. Types and impostance of IMA. Transcription and translation processes. The way of the second	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	Four displating, Lecture and e-lecture 1.80 physical basis of human body function. 2. Physical basis of the process of circulation, gas exchange, and thermoregulation. 3. Application of microscopic examinators in medical sciences. 4. Principle of stratusous of Nagentice resonance marging and its application in medicine. 5. Profit projections. 7. Farindaria, Parallel science, 10. Regulation of new cell function, properties and the projection of projection of the projection of the projection of the projection of the projection of projection of the projection of projection	Graded credit - Lecture, Lecture- e-learning	1,5	Test / Teacher assessment		
Module A	Microbiology and parasitology		Four distoring Lecture 1. Microbiology as a science, positive and negative impact of vivuse, bacteria and fungit in medicine and the environments. 2. Structure, classification, identification, metabolism and genetics of the improved of physical and deminical factors on microorganisms, a Philosophical Conference for the prospec for furnamission of indeminical forcine microorganisms and between mic	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.U.7, A.U.8, A.W.9, A.U.10, K.S3, K.54	some of saudine. Lecture. 1. The basics of general pharmacology, pharmac	Eam-Lecture / Graded credit - Classes	3	Test / Analysis of information on a given topic - worksheet / Individual or group tasks / Teacher assessment		
Module A	Radiology	A.W26, A.U11,K.S5, K.S7	Form of Nationing: Lecture 1. Characteristics of X rays. 2. General information on X-ray anatomy. Classical X-ray diagnostics. Never imaging techniques (CT, MDCT, NMR, whole body CT). Capabilities of diagnostic examinations with the use of Ix-rays. 3. Characteristics of classical X-ray examinations, examinations with the use of contrasts. 4. Computed tomographyly (CT, CT-Computerized Tomographyly, MMR (Rucker Magnetic Resonance), MDCT (Minildelector Computerized Tomographyl). An Amarteristics of the examination and adology. 6. Basic knowledge of radiological control and test in a surface of the contrast in the contrast interest of the contrast interest interest in the contrast interest interest in the contrast interest interest in the contrast interest intere	Graded credit - Lecture	1	Test / Analysis of information on a given topic / Teacher assessment		
Module A Add	itional courses	I	Form of tutoring: Lecture - e-learning 1. Theoretical bases of occupational hygiene and safety. 2. Theory and legal aspects of occupational safety. 3. Theory of ergonomics and its practical application. 4. The basics of	1	ı			
Module A Module A	OHS Training Practical basis of remote learning	E.W.3, E.W4, E.U2, K.S6 E.W.5, E.W6, E.U3, E.U4, E.U5, K.S5	Form of twining, Excure ** exeming - 1 necretar disease to Occupation larger and series, 2. I need y all regis aspects on occupations selety—annual series. 3. Except to a spect of the series of professional selety—annual series. 4. Exept basis of excurptions and exhibitions and environment. 6. Executed basis of excurptions and exhibitions and environment. 6. Executed basis of excurptions and exhibitions. 6. Exept basis of excurptions and exhibitions. 6. Exept basis of excurptions and exhibitions. 6. Exept basis of excurptions and exhibitions. 6. Executed basis of excurptions and exhibitions. 6. Executed basis of excurptions and exhibitions and exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of excurptions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are series of exhibitions are series of exhibitions. 6. Executed basis of exhibitions are se	Credit - Lecture-e-learning Credit - Lecture, Lecture- e-learning	0	Test on the e-learning platform Test on the e-learning platform, quizzes and exercises		
Module A	Physical education	·	Som of tatering: Workshop classes You can choose from: I/hean games; 2/finess; 2/fjorts sections. 1. Team games: moving around the playing area, improving the basic elements of technique and facilities used in team games; which is a second of the game, elements of the game, and exhibits used in team games; used in the game; and reference, organization of leam game tournaments. 3 ceneral workout with elements of tournaments. 4 ceneral workout with elements of tournaments of the state of th	Credit - Workshop classes 2nd and 3th semester	0	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 Soci	Module B Social sciences and humanities							

Area:	Nursing		Syllabus part 2			
			Study modules including the expected learning outcomes			1
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, K52, K.S3, K.S4, K.S5, K.S6, K.S7	Farm of storing: Lecture / Lecture - Learning. 2. Psychological concepts of man. 2. Orientation and cognitive processes. 3. Emotional and motivational processes. 4. Mental development. 5. Stress- concepts, manifestations, factors causing stress. 6. Stress and strategies of origing with official students, including disease. 3. Entirelectual disablishments. 3. Entirelectual disablishments. 4. Entirelectual disablishments and perfamilies and entirelectual disablishments. 4. Entirelectual disab	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 muriling 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	Sam of Studies, Lecture / Lecture - Hearning 1. Culture and the 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. Social bonds and their importance in social life 3. Communities and social groups. 4. Family 5. Social bonds for social personality 6. Social control and deviations 7. Processes and changes in social life influencing public health 8. The sociological aspect 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	4805	B.W12, B.W13, B.W14, B.U10, B.U11, K.SS, K.S7	form of Natoring: Lecture / Lecture - e-learning 1. Pedagogy as a science of upbringing and education of an individual; basic concepts; pedagogy, upbringing, education, educational leaching, districts. The subject and tasks of pedagogy: Busic pedagogical disciplines. Health pedagogy: Therein yor health education, lupbringing as a process-definition, types, role of the education, upbringing and care, features of upbringing and acts. Educational strategies. Sharping the educational environment. Family as an educational environment. Care Buclines. 4. When the upbringing upbringing upbringing upbringing upbringing upbringing upbringing 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 of tutoring: Lecture / Lecture -eleaning 1. Basic concepts from selected branches of law. Labour law, obligations of the employee and the employer, the definition of a medical error, its types, responsibility for committing a medical error. 2. Professional, only and criminal liability. 3. Patient rights - catalogue, rules for the implementation of the medical professional obligation to protect application; the institution of the Patient's Rights Combustions. The role and proceedings within the framework of the institution, of the institution, as Regulations regarding medical services, position forms of pursuing profession of a narse and obstetic runses, registration of a private practice, the role of the Obstrict Chamber of Wurses and Obstetric Nurses, the National Health Fund as the regulator of the medical services, law on health care institutions. Legal regulations authorizing nurses and obstetric nurses to prescribe medications according to medical orders, S. Case study associated with the class subject.	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	Stam of Suprince, Lecture / Lecture - Learning 1. The concept of public health in medicine 2. Public health and social medicine 3. Factors influencing health 4. Healthy behaviour and dis relationship to health 5. Novi and health period of the public health such as a part of public health 11. Care for the health of the editor, 12. Experime model of health care 13. Health insurance 14. Contracting medical services. 15. Basic concepts of health and disease. 16. International statistical classifications, including the international Sustitiation of Diseases (DCD 103, Medical Proceedings (DCD 104, Medical Procedures (DCD 4), Medical Proceedings (DCD 4), Medical Procedures	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	B.U16, B.U17	Farm of storting: Foreign Banguage classes Topics: - employees, name of professions and positions in the hospital, scope of activities and professional duties * names of hospital departments and services provided to patients in various hospital departments hospital room equipment * parts of the body, traumas and injunes * admissions to hospital * procedures for assessing the patient's condition, patient weble* being, symptome, exacerbation of symptoms * pain, cacation, severity and frequency, what causes or increases * for * tests, types of entire, tests, tests of the topic topic symptoms, cacation in a candiovacular years and its function of the respiratory system, function of the respiratory system, function of the respiratory system, diseases related to the respiratory system, diseases of the expiratory system, function of the respiratory system, diseases and the digestive system s	Graded credit - language course	6	Test / Performing individual and group tasks / Oral utterance, participation in discussion / Wireles statement / entry in the hospital organizational log, note regarding patients condition, nurse report, forms
Module C Edu	cation regarding	the basics of nursin	g care			
Module C	Basic nursing	CWI, CW2, CW3, CW4, CW5, CW5, CW5, CW5, CW5, CW5, CW6, CW7, CW8, CW4, CW4, CW4, CW4, CW4, CW7, CW5, CW5, CW7, CW7, CW7, CW7, CW7, CW7, CW7, CW7	States value signs. <u>Form of takening if yetscast strange</u> 1, electing to know the space-control work in a hospital department. <i>J.</i> destings to know the state of the members of the interfacesplanary team providing are to partners. <u>Destinating the Ecopy of lasts</u> and expendite the comparison of the destination of the department. — program and keeping the applicable maring documentation, -destinying partners, -assessing the risk of adverse events, e.g. finit, -establishing a marring diagnosis, -establishing the category of care and marsing enterentiation. — the program of the partners of the partners of the care plan and obtaining their approach. — the partners of the partners of the partners of the partners of the care plan and obtaining their approach. — the partners of	Graded credit - Lecture 1st semester / Graded credit- workshop classes 1st and 2nd semester / Esameter Graded credit - Practical classes / Credit - Practical dissess / Credit - Practical vaning	15	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Practical training evolution card / Learning outcome verification card, 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	Earn of statistics_Lecture, 1. Introduction to ethics. 2. Medical professions as professions of social trust, traditional rules of ethics in medical professions. 3. Historical outline of Invaring ethics in Poland and in the world, professional self-government, orals and codes of ethics, more ligid and professional responsibility in nursing. 4 International responsibility in the professional self-government, oral and codes of ethics, more ligid and professional responsibility in nursing. 4 International responsibility in responsibility in a self-government of children, deflerly and disabled people. 5. Introduction to bioethics, ethical professional responsibility in the professional practice in professional practice. 4 International responsibility in the professional practice in professional practice. 4 International responsibility in the professional practice in professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the professional practice of Professional Ethics for Nurses and Obstetric Nurses. 4 International responsibility in the encentable professional structure in the professional practice. 4 International responsibility in the encentable professional structure in the professional practice. 4 International responsibility in the encentable professional structure in the professional practice of the professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the professional practice of the professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the professional practice of the professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the practice of the professional practice. 4 International responsibility in the professional practice. 4 International responsibility in the professional practice of the profess	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.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Same dispoints, Lestwer 1 Introduction to health promotion 2. Contexts and pieces of health 3. Lifestyle and activities affecting beaths. Asserts of Coherence, 4. Health promotion and prophysions. The accept of health promotion and prophysions and health beautiful to a piece of health promotion and health promotion and health beautiful to a piece. A lead to promotion and health promotion and	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	CW19, CW20, CW21, CU31, CU34, K51, K52, K53, K59, K55, K56, K57	Stam of Modeler, Leckwe 1. Privary health care is informed and in the model 2. Legal regulations, covered privary health care 2. The specificity of work in jurious yealth care 2, using the healthcare provider not account 4. Nutriling services as part of privary health care 2. Descriptions, the second of the s	Grided credit - Lecture / Grided credit - Practical classes / Credit - Practical braining	11	Test / Performing individual and group tasks / Analysis of information on a Practical training evaluation card / Practical training evaluation card / Learning outcome verification card, Cuestionnaires, 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	tom of butines, Lecture 1. Introduction to multitional issues 2. Assessment of the nutritional status and appropriate nutritions at swinsus stage of life. I. A Untitional value of lood products: characteristics of included proposed products. A food of prainties. Site note of a catalonytations, life, produces, values and minimarch in the state that extraction produces of the human body, 6. Protition or militarious and state of the products of prainties. Site of the products of products and products of the products of the products of products of products of the products of products of products of products of the products of	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, C.U40, C.U41, C.U42, K.S4, K.S5, K.S7	Form of <u>Intoling: Lecture and Lecture e-learning</u> : 1. The concept of a workplace, scope of duties, authority and responsibility. 2. Legal regulations concerning working time, shift work, work schedule and workbad in nursing positions. 3 lasks methods of nursing care organization and their importance for the quality of care. 4. Stages of planning of nurse's own work and the work of subordinate personnel. 5. Caree planning options and conditions of one's own professional development. 6. The size of quality in health acro. 7. Legal regulations concerning working interp., with work, work starting positions. Form of <u>Intoling</u> : Classes 1. Making decisions regarding the selection of working methods and team work. 2. Monitoring the risk involved in a nurse's work and the factors contributing to the occurrence of occupational decesses and accidents at work. 3. Development of standards and procedures of nursing parties 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 developing 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
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	tom of butters. Letters 1 introduction to physical examination. 2. Preparing operal and the environment for the physical examination. 3. Physical popular decided history of individual human body systems. Environ organic muculculakelated supports, muculculakelated	Exam - Lecture / Graded credit - Workshop classes	2,5	Test / Individual and group tasks / Simulation and staging / Teacher assessment

Syllabus part 2 Area: Nursing							
Study modules including the expected learning outcomes							
Module C	Hospital infection	C.W36, C.W37, C.W38, C.U48, C.U49, K.S2, K.S4, K.S5	Form of tutoring: Lecture 1. The concept of infections associated with the provision of health services, including posscornial infections, the sources and reservoirs of microorganisms in the community and hospital environment, including the ways of their transmission. Z. Messures of controlling the transmission preventing and combatting nosocomial infections. 3. Mechanism and management of blood infection, systemic infection, nosocomial pneumonia, urinary tract infection and surgical site infection. **Form of tutoring: Classes 1. Standards of prevention of nosocomial infections. 2. Means of protecting oneself, patients and co-workers against 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	Earm of Lutdoring: Lecture 1. General regulations and basic concepts defining the organization and principles of applying information system in healthcure. Catalogue of statutory terms, 2. Selected issues regarding integration and interoperability of medical information systems, 3. MiS-Medical information Systems, 4.1.CF systems supporting the information system. Bedicated teleniformation systems, 8.1.MH-ME2 integrated hospital management systems based on the selected model. S. Databases created by healthcare facilities, Principles of Internating regular and information systems and Statisting Medical registers. Purpose and stass of the registers. Data ranges. Entities keeping the register. Data ranges. Total Soutions in nurses' work. Healthcare safety in the context of nurses' tasks: the use of information sections(gr) in process monitoring, 8. Electronic medical records. Computer sciences in nursing. F-health, Nursing documentation. If Soutions. 5. Supervision and control of the information system and disbations systems and disbations systems and disbations systems. As a support of the section of the section of the functional assumptions of the information system with the use of advanced methods and information technology in the provision and contracting of health services. 2. Practical use of medical documentation. 3. 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 Facu	Iltative classes						
Module C	*Sign language	C.W41, C.W42, C.U52, K.S3, K.S7	Form of tutoring: Lecture 1. Dynamic and static dictylographic signs. 2. Numerical signs. 3. Ideographic signs. <u>Form of tutoring: Clauses 1.</u> The use of sign language to take medical history and inform patient about the diagnostic and therapeutic process. 2. Basic nursing procedures presented in sign language. 3. Establishing contact and calling for help. 4. Use of illustrated dictionaries in learning sign language.	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.U55, C.U57, K.S4, K.S5,K.S7	Form of twoting: Lecture: 1. Tensivent priorities and factors affecting the sam's efficiency; 2. The importance of team members' motivation for the quality and efficiency of work. 3. The role of leadership and management shyles in teamwork and their advantages and disadvantages. 4. Decision making process in a team. S. Methods of the team's self-evaluation, 6. Factors disrupting teamwork and methods of solving conflicts in a team. S. Methods of the team's self-evaluation, 6. Factors disrupting teamwork and methods of solving conflicts in a team. S. Methods: The team's self-evaluation, 6. Factors disrupting teamwork and methods of solving conflicts in a team. S. Ways to solve team members' problems. 4. Planning the teamwork and motivating team members to work S. Identification of factors disrupting teamwork and motivating team members to work S. Identification of factors disrupting teamwork and ways to solve teamwork and the solvent of th	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	specialist care			I		
Module D	Internal diseases and internal medicine nursing	D.W2, D.W3, D.W4, D.W5, D.W6, D.W5, D.W5, D.W7, D.W3, S.W3, S.W3, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7, K.S6, K.S7	Form of testoring: Lecture internal diseases: * Cardiovascular diseases: * Reprint diseases: * Symptoms, treatment. Symptoms, precipition of Lordiovascular diseases: * Proprieta diseases: * Cardiovascular disea	Credit with grade - Lecture 2nd sem/ John - Lecture 3nd sem/ Graded credit - Practical closies 2nd sem/ - Credit - Novicial I saining 2nd sem.	12,5	Test / Performing individual and group tasks / Testher assessment / Practical training evaluation card, Learning outcome verification card, Questionnaires, Logs	
Module D	Paediatrics and paediatric nursing	D.W1,D.W2, D.W3, D.W5, D.W6, D.W7, D.W8, D.W7, D.W8, D.W10, D.W13, D.U14, D.U15, D.U12, D.U13, D.U14, D.U15, D.U17, D.U27, D.U28, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Farm of students; Lectures; Clinical part: I. Acticology, pathogenesis, man symptoms, diagnostics and principles of treating children with selected candiovascular diseases: congenital part effects; cardiovascular failure, contral and perspices promotis. J Particologistics of selected registratory (states, perspicatory states, perspicatory stat	Credit with grade - Lecture 3rd sem,/ Exam - Lecture 4th sem/ Graded credit - Practical classes 3rd sem./ Credit - Practical training 3rd sem.	14,5	Test,/ Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment/ Practical training evaluation card / Learning outcome verification card, Questionnaires, Logs	
Module D	Surgery and surgical nursing	D.W.Z., D.W.Z., D.W.G. D.W.S. D.W.Z. D.W.Z. D.W.Z. D.W.Z. D.W.Z. D.W.Z. D.W.S. D.U.J., D.W.S. D.U.S., D.U.Z. D.U.S. D.U.S., D.U.Z. D.U.S. D.U.S., D.U.Z. D.U.S. D.U.S., D.U.Z. D.U.S. K.S.S., K.S.S., K.S.S., K.S.S., K.S.S.	name of business. Lectures section space (sized). I Organization of primary and securities medical trans. J. Organization and dispetition of suggist department, organization servings of percentages. A Dispetition is the supprise of percentage of suggist department, organization and supprised percentages. A Dispetition is the supprised percentage of percentages of department of percentages of department organization of the percentage of the percentage of the gastronic standard in an organization supprised and percentage of percentages of department organization of the percentage of the percentage of dispersion, increases and rehabilitation. 30 surgical procedures within the peripheral vessels. Principles of dispersion, 1.1 Types of cranscreedual injuries. Symptoms, principles of dispersion, between the percentage of t	Graded credit - Lecture 2nd sem/ Exam - Lecture 3nd sem/ Graded credit - practical classes / Credit- Practical training	12,5	Test / Performing individual and group tasso / Analysis of information on a given topic / Teacher assessment / the performance of the control of the Learning outcome verification card, Questionnaires, Logs	
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.W15, D.W15, D.W15, D.W15, D.W2, D.W25, D.	Form of hatdring: Lectures (Thic: 1. Development of obstetric and gynaecological care in Poland. 2. Health care in different stages of woman's life. Endocrinology of the meinstrual cycle. 3. Contraception. 4. Reproductive hardens disorders. 5. Reproductive physiology, 6. Pharmacological and non-pharmacological interholo of gain management 7. Difficulties in giving birth to a Newholish budy. 8. Perinatal care focused on the Angrosia Chemistrual Ch	Graded credit - Lecture 4th sem / Exam - Lecture 5th sem / Graded credit - Practical classes 4th sem //Credit - Practical training 5th sem.	7,5	Test / Performing individual and group tasts / Analysis of information on a given topic / Teacher assessment / policy / Teacher assessment / Learning outcome verification card, Questionnaires, Logs	

Syllabus part 2
Area: Nursing

Area:	Nursing		Syllabus part 2			
	•		Study modules including the expected learning outcomes			
Module D	Psychiatry and psychiatric nursing	D.W2, D.W3, D.W7, D.W8, D.W10, D.W10, D.W10, D.W20, D.W20, D.W20, D.W20, D.W20, D.U20, D.U20, D.U26, E.S.I. K.S.S. K.SS,	Farm of turbring: Lecture. Clinics. 2. Classification of mental disorders. 2. Phychopathology. 3. Ethical and legal aspects of the Mental Health Act and organizations forms of treating mental disorders. 3. The specificaty of applying effect of medical across in his larger (8. Characteristics of basic disease importation of providing in possibility. Physiolitics of a polymental recipion of the production o	Graded credit - Lecture 4th sem/ Esam - Lecture 5th sem/ or lared credit Precision days of the Practical days of the Practical drawing		Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Practical training evaluation card / Learning outcome verification card, Questionnaires, Logs
Module D	Anaesthesiology and nursing in emergency situations.	D.W3, D.W6, D.W7, D.W10, D.W18, D.W28, D.W39, D.W30, D.W31, D.W32, D.W33, D.W34, D.U1, D.U9, D.U15, D.U22, D.U24, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Iam of butders, Lecture 3. Organization of surving care in the intensive care unit. The role of communication is an intensicipation years providing care to a patient. 2. Types of ansesthesis. Preparing a patient for unastrebistic Numing for anaesthesis. Authorized centering of definition is not hope provided in a supering of the provided provided in the provided	Graded credit - Lecture 5th sem./ Exam - Lecture 6th sem./ Graded credit - Practical classes / Gredit - Practical training	8,5	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Practical training evaluation card / Learning outcome verification card, Questionnaires, Logs
Module D	Long-term nursing care	D.W3, D.W7, D.W10, D.U1, D.U2, D.U3, D.U6, D.U7, D.U13, D.U14, D.U15, D.U19, D.U12, D.U12, D.U19, D.U12, D.U22, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Earn of Statistics; Letture 1. Principles of diagnosing and planning patient curving in long-term care. 2. Diseases requiring flore jerm care. 3. Standards and procedures in long-term care. 4. Organization of long-term care is related. 5 Providing self-care counseling to patients of or vision against a patient self-care patients. 2 Providing nutritions of patients in long-term care and application of the surging. 5 Selection of nutring and rehabilitation requirement and patients in long-term care and application of a nutrition of listus and the long-term care and patients in long-term care and application of a nutrition of listus and the patient performation. 5.11. The rich of an unsure in rehabilitation requirement are 2.1. Comprehensive patient care in a long-term care unit in simulated conditions, including: providing nutring, hygienic care and asoptic procedures (dressing of wavands, Sections, Propic Listurgian) and patients in long-term care. 2.1. Comprehensive patient care in a long-term care unit in simulated conditions, including: providing nutring, hygienic care and asoptic procedures (dressing of wavands, Sections, Propic Listurgian) and patient lumple long-term care. 2.1. Comprehensive patient care in long-term care. 2.1. Promising implementation and evaluation of the process of nutring a patient with chronic diseases. 3. Participation in the process of diagnosis, therapy, rehabilitation and patient under long-term care; patients. 8. Nutring a patient with intentional fistula and endotracheal or trachectomy tube. Form of tachning Practical training 1. Practing and improving skills in planning implementing and evaluating the process of nutring long-term care patients. 2. Participation in the process of diagnosis, therapy, inhabilitation and patient delication.	Graded credit - Lecture / Graded credit - Practical classes / Credit - Practical training	5	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Parcicial training evaluation card / Learning outcome verification card, Questionnaires, Logs
Module D	Neurology and neurological nursing	D.W.Z. D.W.S. D.W.7. D.W.W.G. D.U.T. D.U.Z. D.U.S. D.U.Z. D.U.S. D.U.Z. D.U.S. D.U.Z. D.U.Z. D.U.Z. S.C. S. D.U.Z. D.U.Z. S.C. S. K.SS, K.SS, K.SS, K.SS, K.SS, K.SS	Fame of testings (Sectures) Neurology: 1. The basics of neurological symmetries of the most common neurological syndromes. 4. Cerebrovascular diseases - Hospitaline properties, dissolitation, hypothem, diagnosis, treatment 5. Disease of the netroparational system. Everyplanting diseases of Neurological patient neurological neurologica	Graded credit - Lecture Sith sem, Exam - Lecture Gith sem, for Graded credit - Practical classes CF practical diverse Practical training	8,5	Test / Parforming individual and group tasks / Analysis of Information on a given toplo / Technor assessment / Practical training evaluation card / Learning outcome verification card, Questionnaires, Logs
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.U18, D.U21, D.U22, D.U23, D.U26, K.S14, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Iam of butders, Lectures Genius Co. General characteristics of genius Co. General characteristics of genius Co. More properties (and the properties syndroms). How perfectly of the Continuations and International Continuations International Continuations and International Continuations International Co	Graded credit - Lecture 5th sem./ Exam - Lecture 6th sem./ Graded credit - Practical classes / Gredit - Practical training	8,5	Test / Performing individual and group tasks / Project / Teacher assessment / Practical training evaluation card, Learning outcome verification card, Questionnaires, Logs
Module D	Palliative care	D.W1, D.W3, D.W7, D.W10, D.U1, D.U2, D.U3, D.U17, D.U20, D.U22, D.U24, D.U25, D.U26, K.S1, K.S2, K.S3, K.S4, K.S5, K.S6, K.S7	Isom of Stateting, Lecture 1. Basic concepts, bistory and organization of pallitative care in Polision due the world 2. The basics of sharatology, 3. Standards or pallitative care. 6. Internal common almost hydrogenous as wall as the method of creating and unsign goals and ordibliers. 7. Perhaps have defined demans regarding the end of human file in pallitative care. 6. Isouer related to the quality of life in the terminal period. 7. Pathophysiology and pain management 8. Generative opportune or particular period of the patient's family and/or caregiver, benevement. 9. Fatigue yndrome. Cathesia sonoreals sethenia syndrome. Cathesia sonoreals sethenia syndrome or particular systems of the body, 5. Problement of cancer palm by a therapeutic team. Nurse's participation in combating total pain. 4. Nurse's participation in combating and alevation in combating total pain. 4. Nurse's participation in combating and alevation in produced systems of the body. 5. Problematic communication with a cancer patient in advanced to the pain of the pain of the participation in communication in the participation in the participation in combating and alevating symptoms of the pain of the pain of the pain in communication with a cancer patient in advanced ta	Exam - Lecture / Graded credit - Practical classes / Credit - Practical training	5,5	Test / Performing individual and group tasks / Analysis of information on a given topic / Teacher assessment / Pactical training evaluation card / Learning outcome verification card, Questionnaires, Logs
Module D	The basics of rehabilitation	D.W26, D.W27, K.S1	Sam of Substitute, LOSPutters and tasks of comprehensive rehabilitation. 2. Objectives and principles of rehabilitation in people with disorders of the musculoskeletal system, sense organs, chronic disease; machinistical networking programs. Social consequences of disability and psychosocial problems in disabled people. 4. Therapeutic, social and vocational rehabilitation is. 1. Types and availability of therapeutic rehabilitation centres. 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	Earn of Statistics, Lecture 1. Organization and functioning of the National Energiency Medical Service System. 2. Legal aspects of the emergency medical services. 3. Emergency care in external and internal life Universitienty condition. 4. Principles of organization of medical assistance in mass cassivally inclined and shades not consider the external subjects and disastence. Description of the external subject and inclined and shades of a nurse is a medical rescue team. 7. First and principles and life support algorithms in Basic Life Support (ISL) and Advanced Principles of Principles and Internal State Systems (Internal State Systems of Life Visiting Systems of Life Visiting Systems of Life Visiting Systems of Life Visiting Systems (Internal Systems Sys	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	form of tutoring: Lecture and classes 1. Field, subject, goals, 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. A Selection of literature and sources of information in the literature. 5. Empirical research. 6. Qualitative research. 7. Methods, techniques and research book. 8. Principles of designing research book. 9. The method of conducting research (and justice analysis the research material. 11. Presentation of research results using tables, chart, diagrams. 12. Interpretation of empirical data. 13. Verification of hypotheses and formulation of conclusions. 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 of tutoring: Classes 1 Determining the main research problem and choosing the proper research method. 2. Selection of literature. 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 tutoring: Classes 1. Methodological assumptions for writing the dissertation. 2. Review of the literature related to the topic of the dissertation.	Credit - Classes, Consultations, 5th sem. / Graded credit - Classes, Consultations, 6th sem.	3	Written work
	Preparation to diploma examination	D.U31	Form of tutoring: 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