## Program of Study "Nursing"

for students starting their studies in the academic year 2023/2024



Master (MA) degree practical profile

Józef Gołuchowski University of Applied Sciences

@copyright by Józef Gołuchowski University of Applied Sciences

Name of the study program	Nursing
Qualification level of the European Qualification Framework	6
Faculty	Faculty of Health Sciences
Department	Department of Nursing
Form of study	Full-time studies
Degree	Master (MA)
Specialisations	
ECTS credits	120
Study time	2 years (4 semesters)
Purpose of study and organisational arrangements	The purpose of the nursing education programme is to provide students with up-to-date knowledge of the health sciences and medical sciences, the training of skills and social attitudes. The realisations of the training programme assumes the consolidation of high qualifications among nurses, including theoretical and practical readiness for the implementation of professional tasks, the improvement of current professional competences and the possibility of further professional and scientific development (doctoral studies, postgraduate professional qualifications).  Candidates may be admitted to the degree programme if they hold a first degree diploma in nursing.  There is a limit on the number of vacancies available for a given academic year in the study of nursing.
Profile of the graduate	The graduate of the second degree programme has specialised knowledge in nursing and medical sciences. He or she can independently resolve professional problems related to the specificity of patient care. He or she provides professional nursing care to patients in accordance with standards of care. He or she is committed to the quality of nursing care and ensures its continuous development. He or she can organise and supervise nursing care taking into account theoretical assumptions and nursing concepts. He or she organises his/her own work and that of the nursing teams with binding legislation representing the interests of

the parties. He or she applies appropriate staffing policy strategies according to patients' nursing care needs. He or she analyses nursing care issues and develops as well as implements methods enhancing the nursing practice subsystem.

He or she combines theory with practice, recognises research problems in nursing practice, designs scientific research, conducts research in teams, analyses results and employs them to improve the quality of care. He or she can use research findings in nursing practice to ensure patient safety and comfort. He or she runs the education process for patients with chronic diseases and health promotion programmes for people with risk factors for disease. He or she can think reflectively, cultivate traditions in nursing, care for the reputation of the profession and strengthen the autonomy of the nursing profession.

## Foreign languages used in lectures

The preferred foreign language, the mastery of which, to the extent stipulated in the study programme, will enable the expected learning outcomes is English. This is because of the necessity for students to absorbe English-language medical terminology which is commonly used internationally, but also nationally.

## **Student internships**

Practical training is conducted in accordance with the Standard of Education contained in the Regulation of the Minister of Science and Higher Education of 26 July 2019 on standards of education preparing to practice the profession of doctor, dentist, pharmacist, nurse, midwife, laboratory diagnostician, physiotherapist and paramedic (consolidate text, Journal of Law of 2021 year, item 755, as amended), the ANSG Student Practice Regulations constituting an annex to the ANSG Rector's Order No. 13/2022 of 1 October 2022 and the faculty's practice guidelines for the Nursing faculty. The proper course of practice is supervised by the faculty's practice supervisor, who, in addition to the substantive supervision, provides assistance to students in the course of practical training.

Sem.	Course	Number of hours per semester	Lectures	Exercises, workshops, projects	Clinical practice	Seminar	Work practice	ECTS credits	Elective classes
	Medical didactics (A)	60 E	20	20		20		5	
	Nursing and therapeutical								
	education in cardiovascular	40 E	15	25	-	-	-	3	
	diseases (B)								
	Therepuetical nursing and								
	education in respiratory	30 g/a	10	20	-	-	-	3	
	diseases (B)								
	Nursing and therapeutical education of patients with persistent wounds and fistulas (B)	35 E	15	15	5	-	-	3	
ı	Nursing and therapeutical education in mental health disorders (B)	30 E	15	15	-	-	-	2	
	Scientific researches in nursing (C)	15 g/a	15	-	-	-	-	5	
	Medical statistics (C)	20 g/a	10	10	-	-	-	2	
	Scientific information in nursinge (C)	20 g/a	10	10	-	-	-	2	
	Nursing in international perspective (C)	30 g/a	15	15	-	-	-	3	
	Modern diagnostic techniques (extra)	15 g/a	5	10	-	-	-	1	
	Support systems of patient and family (extra)	15 g/a	5	10	-	-	-	1	
	English (A)	30 E	-	30	-	-	-	3	
		340	135	180	5	20	0	33	
	Law in nursing practice (A)	20 g/a	10	1	-	10	-	1	
	Management in nursing (A)	50 E	20	20		10	-	5	
	Management in nursing – PP (A)	20 g/a	-	-	-	-	20	1	
	Advisory service in nursing (B)	20 g/a	10	10	-	ı	-	2	
II	Endoscopy (B)	30 E	10	20	-	-	-	2	
	Endoscopy – PP (B)	40 g/a	-	-	-	-	40	2	
	Advisory service in nursing – PP (B)	20 g/a	1	-	-	ı	20	1	
	Pharmacology and prescription of medications (B)	15 E	15	-	-	-	-	2	
	Nursing and therapeutical education in cardiovascular disease – PP (B)	40 g/a	-	-	-	-	40	2	

	1					1		l ·		
		rsing and therapeutical ucation of patient in need of								
		ritional treatment	25 g/a	10	10	5	-	-	2	
	(B)									
	Nursing and therapeutical									
	education in diabetes mellitus		25 g/a	10	10	5	-	-	2	
	(B)									
	Nursing and therapeutical education in neurological									
	disorders including		30 g/a	10	20	-	-	-	2	
	degenerative diseases (B)									
	1.	Prescription writing <sup>i</sup> (opt.)	40 g/a	20	20	-	-	-	5	
		Prescription writing – PP	20 g/a	_	-	_	_	20	1	Х
		(opt.)	20 8/ 0							
	2.	Prophylaxis and basics of	20 ~/~	10	20				2	
		professional burnout psychotherapy (opt.)	30 g/a	10	20	-	-	-	3	
		Nursing and therapeutical								Х
		education in geriatric	30 g/a	10	20	-	-	-	3	
		diseases (opt.)								
		esis preparation and defence	15 P	_	-	_	15	_	6	х
	(C)									
		1 · 1 · / A \							_	
	Eng	rlish (A)	30 E	-	30	-	-	- 140	3	
	Eng	lish (A)	30 E 440	115	30 140 (160)	10	35	140 (120)	3 39	
		alth psychology (A)			140			140		
	Hea	alth psychology (A) Iticultural nursing (A)	440 20 g/a 30 g/a	115 10 20	140 (160) 10 10	10	35	140	39 1 2	
	Hea Mu Cod	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B)	<b>440</b> 20 g/a	<b>115</b>	140 (160) 10	10	35	140	39	
	Hea Mu Cod Hea	alth psychology (A) Iticultural nursing (A)	440 20 g/a 30 g/a	115 10 20	140 (160) 10 10	10 - -	35	140 (120)	39 1 2	
	Hea Mu Cod Hea pro	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B) alth promotion and ophylactic services (B) rsing and therapeutical	440 20 g/a 30 g/a 30 g/a	115 10 20 10	140 (160) 10 10	10 - -	35	140 (120)	39 1 2 2	
	Hea Mu Cod Hea pro Nui edu	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  acation in anaesthesiology	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120)	39 1 2 2 2	
	Hea Mu Coo Hea pro Nui edu	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  acation in anaesthesiology  luding mechanical ventilation	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10	140 (160) 10 10	10 - -	35	140 (120)	39 1 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  acation in anaesthesiology	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120)	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B)	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  acation in anaesthesiology  luding mechanical ventilation	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120)	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B)	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  acation in anaesthesiology  luding mechanical ventilation  h continuous oxygen therapy	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120)	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B)	alth psychology (A)  Iticultural nursing (A)  ordinated healthcare (B)  alth promotion and  phylactic services (B)  rsing and therapeutical  ucation in anaesthesiology  uding mechanical ventilation  h continuous oxygen therapy  rsing and therapeutical  ucation in anaesthesiology  luding mechanical ventilation	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120)	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B)	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B) alth promotion and phylactic services (B) rsing and therapeutical ucation in anaesthesiology luding mechanical ventilation h continuous oxygen therapy rsing and therapeutical ucation in anaesthesiology luding mechanical ventilation h continuous oxygen therapy	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120) - - -	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B) Nui edu incl wit - P	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B) alth promotion and ophylactic services (B) rsing and therapeutical ucation in anaesthesiology uding mechanical ventilation th continuous oxygen therapy rsing and therapeutical ucation in anaesthesiology uding mechanical ventilation th continuous oxygen therapy luding mechanical ventilation th continuous oxygen therapy P (B)	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120) - - -	39 1 2 2 2	
III	Hea Mu Coo Hea pro Nui edu incl wit (B) Nui edu incl wit - P	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B) alth promotion and ophylactic services (B) rsing and therapeutical ocation in anaesthesiology luding mechanical ventilation th continuous oxygen therapy orsing and therapeutical ocation in anaesthesiology luding mechanical ventilation th continuous oxygen therapy of (B) rsing and therapeutical	440 20 g/a 30 g/a 30 g/a 25 g/a 40 E	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120) - - -	39 1 2 2 2 4	
III	Head Mul Cook Head pro Null edu incl with edu incl with edu incl with edu	alth psychology (A) Iticultural nursing (A) ordinated healthcare (B) alth promotion and ophylactic services (B) rsing and therapeutical ucation in anaesthesiology uding mechanical ventilation th continuous oxygen therapy rsing and therapeutical ucation in anaesthesiology uding mechanical ventilation th continuous oxygen therapy luding mechanical ventilation th continuous oxygen therapy P (B)	440 20 g/a 30 g/a 30 g/a 25 g/a	115 10 20 10 10	140 (160) 10 10 10 15		35	140 (120) - - -	39 1 2 2 2	

	edu	rsing and therapeutical ucation of patient with	35 E	15	20	-	-	-	3	
	cancer (B)  Nursing and therapeutical education of patient with cancerv- PP (B)		40 g/a	-	-	-	-	40	2	
	Nursing and therapeutical education of patient with Aacute and chronić pain (B)		25 g/a	10	15	-	-	-	2	
	Nursing practice basing on scientific evidence (C)		30 g/a	10	20	-	-	-	3	
	Thesis preparation and defence (C)		20 P	-	-	-	20	-	7	х
	Eng	glish (A)	30 E	-	30	-	-	-	3	
	F:	de acielo eie acuacia e (D)	395	110	170	5	30	80	35	
	Epidemiologic nursing (B)  Health risks in pedagogic and educational environment (extra)		30 E 15 g/a	15 5	15	-	-	-	1	
	Health risk in the nurse's work environment (extra)		15 g/a	5	10	-	-	-	1	
	1."	Nursing and therapeutical education of the patient with a disability (opt.)	15 g/a	5	10	-	-	-	1	х
IV	2.	Nursing and therapeutical education of the patient with rheumatological affliction (opt.)	15 g/a	5	10	-	-	-	1	х
	3.	Nursing and therapeutical education of the patient with acute toxicosis with elements of toxicology (opt.)	15 g/a	5	10	-	-	-	1	х
	4.	Nursing and therapeutical education in endocrinologic afflictions (opt.)	15 g/a	5	10	-	-	-	1	х
	Thesis preparation and defence (C)		20 P	-	-	-	20	-	7	х
		TOTAL IV semester	110	35	55	0	20	0	13	
	TOTAL (I-IV semester)		1285	395	545 (565)	20	105	220 (200)	120	

## Legend:

(A), (B), (C) – groups of subjects according to current educational standard

(extra) – extra. classes

(**opt.**) – optional classes

**E**, g/a, P – forms of obtaining credit: E – exam; g/a – graded assignment, P – pass without evaluation

**PP** – proffesional practice

<sup>ii</sup> Two courses to choose from from subjects numbered 1-4.

<sup>&</sup>lt;sup>i</sup> To be completed by students who have not attained competences in writing prescriptions and orders for orthopaedic and special dietary purposes at first degree level studies.