University of Pécs

Faculty of Health Sciences

Dean's Order No. 6/2021. on students performing / completing and seconding voluntary activities in the autumn semester of the academic year 2021/2022. on the benefits that can be granted



PREAMBLE

Pursuant to Government Decree 539/202. (XI. 21.) on the participation of students in medical and health science training in epidemiological control, the Dean of the Faculty of Health Sciences of the University of Pécs (hereinafter: "Faculty") shall issue the following dean's order (hereinafter: "Order"):

GENERAL AND INTERPRETATIVE PROVISIONS

- 1. § [Material and personal scope of the instruction]
- (1) The scope of the instruction extends to all courses leading to a student relationship at the Faculty of Health Sciences (higher education, undergraduate, master's, postgraduate, doctoral), regardless of nationality, to volunteer and seconded they carry out / have carried out branch activities in the autumn semester of the academic year 2021/2022 (hereinafter: for students).
- (2) In the autumn semester of the academic year 2021/2022, the following are considered to be voluntary activities and secondments within the meaning of these regulations:
 - a) carrying out voluntary and seconded tests in the field of coronavirus control in a medical institution and performing health crisis tasks;
 - b) Carrying out voluntary and seconded examinations and performing health crisis tasks at the National Ambulance Service in the field of coronavirus protection;
 - c) participation in the tests performed by the Metropolitan and County Government Office (hereinafter: the Government Office) with an antigen rapid test for the detection of SARS-CoV-2 coronavirus in accordance with the schedule and schedule determined by the Operational Staff during epidemiological preparedness.

PROVISIONS CONCERNING BENEFITS OF STUDENTS PERFORMING/ COMPLETING/ SECONDING AND VOLUNTARY ACTIVITIES

- 2. §. (1) Pursuant to Government Decree Article 1, Section (5) of 1539/202. (XI. 21.) In the case of students who are / have been volunteering and have been seconded in the autumn semester of 2021/2022., the end of the diligence period will be changed to January 21, 2022, in the case of demonstration room and regional internships.
- (2) For students who are between 13 December 2021 and 23 December 2021 have completed at least 10 days of voluntary activity or have been seconded for a period of at least 5 days during the examination period between 3 January 2022 and 21 January 2022, they have the opportunity to take the failed colloquium or integrated exam between 24 January 2022 and 28 January 2022., with the proviso that the Institutes responsible for the given training are obliged to announce one examination date from the requested subjects within this period. The exam passed between 24 January 2022 and 28 January 2022 in a given subject at 2021/2022, the autumn examination period of the academic year, may be the third examination opportunity. Volunteering or

secondment between 24 December 2021 and 2 January 2022 will not be considered for the benefit.

- (3) According to the Section 2 of Article 2 of this order, in order to benefit from the discount, the student must submit an electronic request through the Neptun Study System. She/he must enclose with his application a certificate of completion of the volunteer or a resolution on the secondment, from which it can be established that during the autumn examination period she/he has volunteered for at least 10 days or she/he was seconded for at least 5 days.
- (4) Students who volunteer / have completed and are seconded may submit an electronic application to the Education Committee for a discounted study and / or examination schedule free of charge beyond the deadline specified in the schedule of the academic year.
- (5) The student is exempted from the obligation to attend theoretical and practical classes during the period specified in the decision of discounted study order, but is obliged to fulfill the study requirements. The student is obliged to consult with the Institute responsible for the given training regarding the need to replace the practical hours.
- (6) Absence during the period of student work performing / performed and seconded by a volunteer does not count as an absence according to the Study and Examination Regulations of the University of Pécs.
- (7) For students who are performing / performed volunteer work and are seconded, if the specifics of the subject allow, instructors may provide more opportunities than usual to replace practical classes that require a personal presence during the teaching period.
- (8) Each Institute is obliged to provide at least one separate opportunity to replace the midterm exams for students who are performing / have performed volunteering and are seconded due to volunteering or secondment.
- (9) An additional equity, which can be exercised by the dean with regard to the epidemiological situation, contained in Section 3 of Annex 17 to the Code of Studies of the University of Pécs, may be given only once to students performing / performed and seconding volunteering.
- (10) Pursuant to Section 3 of Government Decree 539/202. (XI. 21.) on the participation of students in medical and health science training in epidemiological control, the work experience gained during the activities of students who have been voluntarily participating or seconded in epidemiological control based on the decision of the Credit Transfer Committee in Annex 1 of the Dean's order will be taken into account in the way and to the extent that the marks are awarded to meet the study requirements of the demonstration room or regional internships. It is the responsibility of the student to consult with the lecturer / institute concerned regarding the inclusion of the work experience of students who have been shown to be voluntarily involved or seconded in epidemiological control.

EFFECTIVE AND OTHER PROVISIONS

3. §. This order shall enter into force after the date of its proclamation and shall remain in force until 28 January 2022, after which it shall cease to be in force without any further measures.

23th November 2021, Pécs

Prof Dr Pongrác ÁCS professor, dean

1. Annex

Inclusion in the study requirements of the work experience of students who have been shown to be voluntarily involved or seconded in epidemiological control

Institute	Training	specialization /mode	Year	Practice	Number of lessons	credit	Number of classes taken into account	Rate of credits taken into account	Volunteering / seconded activiti(es) taken into account	Number of classes, that should be fulfilled	Comments
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	II.	Basic clinical knowledge and propaedeutics field practice	20	0	10	0,00		10	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	II.	Basic clinical knowledge and propaedeutics field practice	10	0	5	0,00		5	
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	III.	Surgery and nursing II. Clinical practice	110	5	50	2,27		60	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	III.	Surgery and nursing II. Clinical practice	50	5	20	2,00	• Nursing or care activities in a	30	
ÁAEVI	Nursing and Patient care Bsc.	nursing, 4 semester, correspondence training	II.	Internal medicine and nursing II. Clinical practice	50	5	20	2,00	COVID care unit Nursing or care activities in a COVID intensive care unit Volunteering in the Emergency Department	30	At least 3 weeks
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	III.	Internal medicine and nursing II. Clinical practice	110	5	50	2,27		60	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	III.	Internal medicine and nursing II. Clinical practice	50	5	20	2,00		30	
ÁAEVI	Nursing and Patient care Bsc.	nursing, 4 semester, correspondence training	II.	Internal medicine and nursing II. Clinical practice	50	5	20	2,00		30	

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ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	III.	Clinical Knowledges and nursing I. clinical practice	30	1	10	0,33	20	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	III.	Clinical Knowledges and nursing I. clinical practice	20	1	10	0,50	10	
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	IV.	Intensive therapy, Anaesthiology and nursing - Clinical practice	100	6	50	3,00	50	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	IV.	Intensive therapy, Anaesthiology and nursing - Clinical practice	40	6	20	3,00	20	
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	IV.	Oxyology and nursing Clinical practice	60	4	30	2,00	30	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	IV.	Oxyology and nursing Clinical practice	30	4	20	2,67	10	
ÁAEVI	Nursing and Patient care Bsc.	nursing, full-time training	IV.	Psychiatry and nursing clinical practice	40	3	20	1,50	20	
ÁAEVI	Nursing and Patient care Bsc.	nursing, correspondence training	IV.	Psychiatry and nursing clinical practice	15	3	5	1,00	10	
ÁAEVI	Nursing and Patient care Bsc.	nursing, 4 semester, correspondence training	II.	Psychiatry and nursing clinical practice	15	3	5	1,00	10	
ÁAEVI	Nursing and Patient care Bsc.	nursing, 4 semester, correspondence training	II.	Oncology and nursing Oncology field practice	10	0	5	0,00	5	

DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	III.	Diagnostical Imaging VIII. practice	14	1	4	0,29		10	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	III.	Diagnostical Imaging VIII. practice	5	1	2	0,40		3	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	III.	Diagnostical Imaging X. practice	14	1	4	0,29		10	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	III.	Diagnostical Imaging X. practice	5	1	2	0,40		3	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	III.	Radiotherapy I. practice	14	1	4	0,29	Nursing or care activities in a COVID care unit Nursing or care activities in a	10	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	III.	Radiotherapy I. practice	5	1	2	0,40	COVID intensive care unit 3. Volunteering in the Emergency Department 4. Sampling activity	3	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice I.	100	5	70	3,50	5. Participation in vaccination activities (participation in general medical districts, administration, monitoring)	30	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice I.	30	5	21	3,50	6. Administrative activity 7. Other voluntary activities in the COVID epidemic	9	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice II.	50	4	35	2,80		15	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice II.	20	4	14	2,80		6	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice II.	200	10	140	7,00		60	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice III.	50	10	35	7,00		15	

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DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice IV.	50	3	35	2,10	15	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice IV.	20	3	14	2,10	6	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice V.	50	3	35	2,10	15	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice V.	30	3	21	2,10	9	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice VI.	50	3	35	2,10	15	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice VI.	20	3	14	2,10	6	
DI	Medical Diagnostic Analyst Bsc.	radiography, full- time training	IV.	Professional practice VII.	20	1	14	0,70	6	
DI	Medical Diagnostic Analyst Bsc.	radiography, correspondence training	IV.	Professional practice VII.	10	1	7	0,70	3	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	Ultrasound Imaging Practice	50	3	35	2,10	15	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	II.	Ultrasound Imaging Practice	30	3	21	2,10	9	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	Radiotherapy I. practice	100	6	70	4,20	30	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	П.	Radiotherapy I. practice	50	6	35	4,20	15	

DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	Radiological imaging making practice	160	6	112	4,20	48	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	II.	Radiological imaging making practice	50	6	35	4,20	15	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	CT imaging making practice	100	6	70	4,20	30	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	II.	CT imaging making practice	40	6	28	4,20	12	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	MRI Immaging practice	100	6	70	4,20	30	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	II.	MRI Immaging practice	40	6	28	4,20	12	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, full-time training	II.	Interventional radiology practice	50	3	35	2,10	15	
DI	Medical Diagnostic Analyst FOKSZ	Medical Diagnostic and intervention, correspondence training	II.	Interventional radiology practice	30	3	21	2,10	9	
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, full-time training	III.	Microbiology III. clinical practice	50	4	25	2,00	25	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, correspondence training	III.	Microbiology III. clinical practice	25	4	12	1,92	13	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, full-time training	IV.	Professional practice I.	150	7	75	3,50	75	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, correspondence training	IV.	Professional practice I.	75	7	37	3,45	38	Students, who started their studies in 2017/2018. and 2018/2019

DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, full-time training	IV.	Professional practice II.	80	3	40	1,50	40	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, correspondence training	IV.	Professional practice II.	40	3	20	1,50	20	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, full-time training	IV.	Professional practice III.	80	3	40	1,50	40	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Diagnostic Analyst Bsc.	Medical Laboratory Analysis, correspondence training	IV.	Professional practice III.	40	3	20	1,50	20	Students, who started their studies in 2017/2018. and 2018/2019
DI	Medical Laboratorial Diagnostic Imaging Analysis Bsc.	Medical Laboratory Analysis, full-time training	IV.	Professional practice I.	300	20	150	10,00	150	Students, who started their studies in 2014/2015.
DI	Medical Laboratorial Diagnostic Imaging Analysis Bsc.	Medical Laboratory Analysis, correspondence training	IV.	Professional practice I.	100	10	50	5,00	50	Students, who started their studies in 2014/2015.
DI	Medical Laboratorial Diagnostic Imaging Analysis Bsc.	Medical Laboratory Analysis, full-time training	IV.	Professional practice II.	100	20	50	10,00	50	Students, who started their studies in 2014/2015.
DI	Medical Laboratorial Diagnostic Imaging Analysis Bsc.	Medical Laboratory Analysis, correspondence training	IV.	Professional practice II.	50	10	25	5,00	25	Students, who started their studies in 2014/2015.
DI	Clinical Laboratory Sciences Msc.	correspondence training	I.	Modern Methods of Molecular Genetics and Genomics practice	18	2	8	0,89	10	
DI	Clinical Laboratory Sciences Msc.	correspondence training	Ī.	The modern methods of protein research placement	18	3	8	1,33	10	

DI	Clinical Laboratory Sciences Msc.	correspondence training	II.	Professional practice I.	50	10	25	5,00		25	
DI	Clinical Laboratory Sciences Msc.	correspondence training	II.	Thesis II.	20	3	10	1,50		10	
DI	Clinical Laboratory Sciences Msc.	correspondence training	II.	Thesis III.	30	3	20	2,00		10	
EBI	Health Care and Disease Prevention Bsc.	Public Health Care Inspector	4.	Public Health, Epidemiology IV. field practice	20	2	20	2,00	Sampling, epidemiological activity	0	
EBI	Health Care and Disease Prevention Bsc.	Public Health Care Inspector	4.	Professional practice III.	100	4	50	2,00	Sampling, epidemiological activity	50	
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	III.	Physiotherapy II. Field practice	18	1	9	0,50		9	
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	III.	Physiotherapy III. field practice	18	1	9	0,50		9	
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	III.	Physiotherapeutic Patient Examination II. field practice	33	2	16	0,97		17	Students are seconded /
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	III.	Demonstration practice II.	60	3	30	1,50	COVID care, COVID intensive care unit, Emergency	30	volunteered at the time they are scheduled to
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	IV.	Physiotherapy X. field practice	28	2	14	1,00	Department, Sampling activity, Vaccination activity, Administration activity	14	complete their field practice, in which case the practice may
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	IV.	Physiotherapy XI. field practice	28	2	14	1,00		14	be 100% accepted. However, if a student is "not" prevented
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	IV.	Demonstration practice IV.	60	3	30	1,50		30	from spending their practice, they are required to be at the
FSI	Nursing and patient care Bsc.	Physiotherapy, full- time training	IV.	Rehabilitation II. practice	12	1	6	0,50		6	clinic according to their appointment days.
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training	III.	Traumatology	70	4	40	2,285714286	Nursing or care activity in a COVID intensive care unit	30	, in the second
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Professional practice II	60	4,5	40	3	Nursing or care activity in a COVID intensive care unit	20	

SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					20	1,5	Volunteering in the Emergency Department	40	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					40	3	Nursing or care activity in a COVID care unit	20	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					60	4,5	Nursing or care activity in a COVID intensive care unit	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Professional practice	60	4,5	60	4,5	Volunteering in the Emergency Department	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		II: Triage	00	4,5	30	2,25	Sampling activity	30	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					30	2,25	Participation in vaccination activities (administration, monitoring)	30	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					20	1,5	Administrative activities (including driving)	40	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					15	1,5	Nursing or care activity in a COVID care unit	15	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Toxicology	30	3	20	2	Nursing or care activity in a COVID intensive care unit	10	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					15	1,5	Volunteering in the Emergency Department	15	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					20	1	Nursing or care activity in a COVID care unit	60	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training	IV.	Professional practice IV.	80	4	80	4	Nursing or care activity in a COVID intensive care unit	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training	IV.				40	2	Volunteering in the Emergency Department	40	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					60	3	Nursing or care activity in a COVID intensive care unit	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Professional practice IV.: Internal medicine	60	3	30	1,5	Nursing or care activity in a COVID care unit	30	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					30	1,5	Volunteering in the Emergency Department	30	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Professional practice IV.: Intensive therapy and anesthesiology	80	4	80	4	Nursing or care activity in a COVID intensive care unit	0	

SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					20	1	Nursing or care activity in a COVID care unit	60	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					20	1	Volunteering in the Emergency Department	60	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training		Professional practice IV.: Pediatrics	40	2	0	0	-	-	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training		Traumatology	30	4	17	2,29	Nursing or care activity in a COVID intensive care unit	13	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training		Professional practice	30	4,5	20	3	Nursing or care activity in a COVID intensive care unit	10	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training		II.	30	7,5	10	1,5	Volunteering in the Emergency Department	20	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training					20	3	Nursing or care activity in a COVID care unit	10	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training	III.				30	4,5	Nursing or care activity in a COVID intensive care unit	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training		Professional practice	30	4,5	30	4,5	Volunteering in the Emergency Department	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training		II.: Triage	30	4,3	15	2,25	Sampling activity	15	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training					15	2,25	Participation in vaccination activities (administration, monitoring)	15	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, correspondence training					10	1,5	Administrative activities (including driving)	20	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					40	1,6	Nursing or care activity in a COVID care unit	60	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training	Lemaradó (IV.)	Oriented Practice IV.	100	4	100	4	Nursing or care activity in a COVID intensive care unit	0	
SEEI	Nursing and patient care Bsc.	Ambulance Officer, full-time training					50	2	Volunteering in the Emergency Department	50	
TDI	Nursing and patient care Bsc.	Dietetics, full-time training	III.	Internal medicine II. practice	28	3	14	1,50	Activities and administration of	14	
TDI	Nursing and patient care Bsc.	Dietetics, full-time training	IV.	Professional practice I.	200	7	100	3,50	secondment due to Covid	100	

TDI	Nursing and patient care Bsc.	Dietetics, full-time training	IV. remnants	Professional practice I.	150	6	75	3,00		75	
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