Faculty of Health and Well-being INTERNATIONAL SEMESTER DESCRIPTIONS Spring 2019 Preliminary list / Changes are possible!



Contact: Taina Nordgren

Important to bear in mind:

- These are preliminary course lists, meaning that some changes might occur
- You can choose additional courses from the list Courses suitable for all Exchange Students
- The spring semester dates 3.1.-31.5.2018 (Orientation for incoming exchange students 3 Jan 2019)
- The minimum stay at TUAS is 3 months.
- 1 ECTS = 27 hours of student work
- Please note: We have very restricted opportunities to organize clinical practice for exchange students.

Nursing, Spring 2019, ICT-city campus, Joukahaisenkatu 3, Turku

Course name	ECTS	code
Nursing philosophy and evidence based practice / Hoitotyön filosofia ja näyttöön perustuvuus sairaanhoitajan professiossa HOFI 2nd semester course	2	7031482
(2 ECTS part in English / Total course 4 ECTS)		
PKÄTIS18 weeks 17-21 / Marjatta Häsänen		
PSHTS18A weeks 16-21/ Tiina Nurmela		
PSHTS18B weeks 16-21 PSHTS18C weeks 7-12 / Liisa Kosonen-Karesto		
Internal medicine nursing / Sisätautipotilaan hoitotyö SIHO	2	7031487
2nd semester course (2 ECTS part of a larger module)		
PKÄTIS18 weeks 13-20 / Heli Aarnio		
PSHTS18A weeks 11- 18 / Kirsti Ellonen		
PSHTS18B weeks 11- 18 / Jaana Forsbacka		
PSHTS18C weeks (12?) 14-21 Kirsti Ellonen		
(2 ECTS English part of a 6 ECTS course)		
Clinical physiology and clinical laboratory tests / Kliininen fysiologia ja	1	7031488
kliiniset laboratoriotutkimukset KLFL (1 ECTS Part of 5 ECTS SITHO-course)		
2nd semester course		
PKÄTIS18 weeks 14 and 16-21 / Heli Aarnio		
PSHTS18A weeks 11-18 / Kirsti Ellonen		
PSHTS18B weeks 11-18 / Jaana Forsbacka		
PSHTS18C weeks 14-21 / Kirsti Ellonen		
Reception Duties, Outpatient Care and Empowering Nursing of Elderly	4	7031493
Patients VAASI PNURTS17 / weeks 12-16 / Saara Laaksonen		
4 th semester course		
Gerontological nursing 2op		
Geriatrics and Pharmacology, 1 cr		
Reception Duties, Home Nursing and At-Home Hospital Care, 1 cr		
Completely in English		
Gerontological nursing / Ikääntyneen hoitotyö VAASI	2	7031493
3rd?/4th semester course		
PKÄTIS17 weeks 7 and 9-12 / Henna Lehtola		
PSHTS17A digi weeks 13-17 / Henna Lehtola		
PSHTS17B weeks 17-21 / Henna Lehtola		
PSHTS17C weeks 17-21 / Kirsi Halttunen		
(2 ECTS English part of a 4 ECTS course)		



Promotion of Sexual and Reproductive Health, Child and Family Nursing	2	7031494
Seksuaali- ja lisääntymisterveyden edistäminen, lasten ja perheen hoitotyö	Z	7051494
SELINA		
4th semester course		
PKÄTIS17 weeks 2-6 / Anneli Nirkkonen-Mannila		
PSHTS17A digi weeks 17-21 / Henna Vuoriranta		
PSHTS17B weeks 13-17 / Tiina Murto		
PSHTS17C weeks 2-6 / Anneli Nirkkonen-Mannila		700//07
Child, Adolescent and Family Nursing LANU 1op English part of a larger course	1	7031495
Lasten, nuorten ja perheen hoitotyö LANU		
4th semester course		
PKÄTIS17 weeks 12-16 / Päivi Matikainen		
PSHTS17A digi weeks 7-12 / Susanna Mört		
PSHTS17B weeks 7-12 / Susanna Mört		
PSHTS17C weeks 12-16 / Päivi Matikainen		
Disability and Disabled Care / Vammaisuus ja vammaisten hoitotyö LANU	1	7031495
(1 ECTS part in English of a larger course)		
4 th semester course		
PKÄTIS17 weeks 12-16 / Päivi Matikainen		
PSHTS17A digi weeks 7-12 / Susanna Mört		
PSHTS17B weeks 7-12 / Susanna Mört		
PSHTS17C weeks 12-16 / Päivi Matikainen		
Development and Research Competence in Nursing	2	7031496
Kehittämis-, tutkimus- ja innovaatio-osaaminen KEHI		
(2 ECTS part in English of a larger module)		
PTHTK17A and B weeks 2-11 / Maika Kummel		
Care needs and needs based empowering nursing / Hoidon tarpeet ja niistä	2	7031485
lähtevä voimavaraistava hoitotyö HOTA		
(2 ECTS part in English of a larger course)		
1 st semester course		
PSHTK19A weeks 2-11 / Isa Öhberg		
PSHTK19B weeks 2-11 / Maarit Munkki-Utunen		
PSHTK19C weeks 2-11 / Jaana Uuttu		
Surgical nursing / Kirurgisen potilaan hoitotyö KIHO	2	7031489
(2 ECTS part in English of a larger module)	-	,001105
3 rd semester course		
PSHTK18A weeks 7-12 / Eija Kedonpää		
PSHTK18B weeks 7-12 / Eija Kedonpää		
PSHTK18C weeks 2-6 / Maarit Munkki-Utunen		
Perioperative Nursing / Perioperatiivisen potilaan hoitotyö PEHO	2	7031490
(2 ECTS part in English of a larger module)	2	7031450
3 rd semester course		
PSHTK18A weeks 10-14 / Tuija Leinonen		
PSHTK18A weeks 10-14 / Tuija Leinonen PSHTK18B weeks 10-14 / Mari Saanisto		
PSHTK188 weeks 10-14 / Mari Saanisto PSHTK18C weeks 16-21 / Raili Hölttä		
	2	7021401
Mental Health and Substance Abuse Nursing MIPÄ Mielenterveys- ja	Z	7031491
päihdepotilaan hoitotyö MIPÄ (2.5CTS port in English of a larger module)		
(2 ECTS part in English of a larger module)		
3 rd semester course		
PSHTK18A weeks 14-18 / Johanna Berg		



PSHTK18B weeks 14-18 / Reijo Aunio PSHTK18C weeks 12-16 / Outi Konsell		
Child, Adolescent and Family Nursing LANU 5op PNURTS17	Total	7031495
weeks 2-6 / Päivi Matikainen / Whole course in English	5	
4 th semester course	-	
Child, Adolescent and Family Nursing 3cr		
 Paediatrics and Pharmacology 1cr 		
 Disability and Disabled Care, 1 cr 		
Preclinical Training in Child, Adolescent and Family Nursing LAHOP	1	7031515
PNURTS17 4 th semester course / weeks 3-6 / Päivi Matikainen	-	,001010
Only as part of the above course!!!		
Advanced Studies in Child, Adolescent and Family Nursing PNURTS17 LAPSY	5	7031503
4 th semester course / weeks 12-16 / Päivi Matikainen	5	,001000
Vaihtoehtoiset / Optional studies		
Mental Health and Substance Abuse Nursing MIPÄ	4	7031491
PNURTS17 4 th semester course / weeks 2-5 / Johanna Berg		,
Preclinical Training in Mental Health and Substance Abuse Nursing MIHOP	1	7031513
PNURTS17 / 4 th semester course / weeks 3-6 / Johanna Berg	-	,
Only as part of the above course!!!		
Promotion of Sexual and Reproductive Health, Child and Family Nursing	5	7031494
SELINA PNURTS17 / weeks 7-11 / Henna Vuoriranta	-	
Sexual and Reproductive Health, Prenatal Care and Women's Care SELINA 40p		
+ Obstetrics, Gynaecology and Pharmacology <u>1 cr</u>		
Preclinical Training in Sexual and Reproductive Health and Women's Care 1op	1	7031514
SELIP PNURTS17 / 4 th semester course / weeks 8-11 / Henna Vuoriranta		
Only as part of the above course!!!		
Client-Oriented Innovative Nursing ASIN	5	7091021
PNURTS16 / 6 th semester course		
weeks 12-16 / Saara Laaksonen		
Advanced cases in mental health and psychiatric nursing	2	?
Mielenterveys- ja psykiatrisen hoitotyön erityiskysymykset MIPSY		
Vaihtoehtoiset / Optional studies		
weeks 17-21 / Outi Konsell		
Advanced Studies in Child, Adolescent and Family Nursing	2	7031503
Lasten, nuorten ja perheen syventävät opinnot LAPSY		
2 ECST in English (of total 5 ECTS) 4th semester course		
Vaihtoehtoiset / Optional studies		
PSHTS17A, PTHTK17B, PSHTS17C, PTHTK17A, PSHTS17B, PSHTK17B, PSHTK17A		
weeks 17-21 / Päivi Matikainen		
Advanced studies in internal medicine and surgical patient nursing	1	7031500
Sisätautikirurgisen potilaan syventävät opinnot SIKSY		
Vaihtoehtoiset / Optional studies		
weeks 12-16 / Saara Laaksonen / Eija Kedonpää		
PSHTS17A, PTHTK17B, PSHTS17C, PTHTK17A, PSHTS17B, PSHTK17B, PSHTK17A		
Advanced studies in health promotion / Terveyden edistämisen syventävät	2	7031505
opinnot TESY		
Vaihtoehtoiset / Optional studies		
weeks 6-11 / Elina Lindberg		
PSHTS17A, PTHTK17B, PSHTS17C, PTHTK17A, PSHTS17B, PSHTK17B, PSHTK17A		



Clinical placement upon request: Please note that we have very limited	absolute	n/a
opportunities to organise clinical placement, so we cannot guarantee clinical	maximum	
placement for all applicants. Priority is given to applicants from partner	9	
universities who are receiving TUAS students for spring 2018.	= 6 weeks	
Common courses for all exchange students		
Finnish for Exchange Students	3	1000474
Get Finternational	3	1000393
Cultural Experiences	3	1002321

Social Services Spring 2019

Course name	Course code	ECTS	Semester
Introduction to social and health care system	7081205	5	Autumn/ <u>Spring</u>
Practical training in client work (practical placement) For exchange students working hours 200 h / 10 ECTS. Supervised practical learning in chosen agency/ kindergarten, school, child home, elderly services, refugee centre etc. Student gets familiar with Finnish early years education / social services in practice. Starts when agreed (can be full time job 35 h / week during 7 weeks or 2-3 days/ week during 12 weeks).	7081189	10	Autumn/ Spring
Active Participation (Aikuissosiaalityö)	7081169	5	Autumn/ <u>Spring</u>
Special Education (Early childhood / varhaiskasvatus)	7081174	5	Autumn/ <u>Spring</u>
Family work and network (lastensuojelu)	7081181	5	<u>Spring</u>
Multicultural and community work	7081156	5	Autumn/ <mark>Spring???</mark>
Instructing Juvenile Teamwork (toiminnalliset 2.3)	7081187	5	<u>Spring</u>
Common courses for all exchange students			
Finnish for Exchange Students	1000474	3	Autumn/ <u>Spring</u>
Get Finternational	1000393	3	Autumn/ Spring
Cultural Experiences	1002321	3	Autumn/ <u>Spring</u>

Biomedical Laboratory Science, MedisiinaD, Kiinamyllynkatu 10



SPRING 2019			
THEORY COURSES	COURSE NO	ECTS	GROUP
Specimen Collection, POCT and Client Service, 8070148		2	1 st year/2 nd semester
Immunohematology		2	2 nd year/4 th semester
Project work, presentation; international student exchange		1	
Development and Research Competence in Nursing (with nurse group PTHTK17AB weeks 2-11 / Maika Kummel)	7031496	2 (not 5 ECTS!!!)	3 th year/5 th semester
Development, leadership, management and Entrepreneurship in Health Care (not available!)	7031293	5	3 th -year/5 th -semester
PRACTICE COURSES, PROFESSIONAL BASICS PRACTICE IN CLASSROOM	7073035	total 1 - 13	
Clinical Biochemistry; automated analyzers		3	2 nd year/4 th semester
Clinical Immunohematology		2	2 nd year/4 th semester
Blood sampling and Point-of-Care-Testing		3	1 st year/2 nd semester
Clinical Microbiology		2	1 st year/2 nd semester
Introduction to Biomedical Laboratory Scientist's profession in Hospital Laboratory		1	Exchange
Clinical Hematology		2	
Common courses for all exchange students			
Finnish for Exchange students		3	Exchange
GetFinternational http://getfinternational.tuas.fi/		3	Exchange

Please note: 1 ECTS = 27 hours student work

CONTENTS OF THE THEORY COURSES

Specimen Collection, POCT and Client Service 2 ECTS

Students are aware of the impact of pre-analytical factors on the results of laboratory examinations when guiding clients for specimen collection, when collecting specimen and carrying out POC tests. Students know how to collect and handle different clinical specimen carefully and safely and know the proper measures for their storage and transport. Students are able to answer for the safety and well-being of the client during the specimen collection. Students are familiar with multi-cultural issues in the client work of social services and health care. They know how to act according to the guidelines, values and ethical principles of clinical laboratory work, and are able to make decisions which are ethically sound. Students know how to act in line with the principles of good service in client work and in collaboration with other professional groups. They are aware of the quality management procedures of the laboratory.

The student can collect clinical specimens and knows the appropriate equipment for specimen collection. The student knows the right procedure for specimen handling and storing. Students are familiar with high quality and safe methods of collecting and handling of different clinical specimens. Students know methods of point of care testing and know how to examine a urine sample. Students are familiar with the principles of client-centred service in serving internal and external customers in the laboratory.



Hematology 1, 2 ECTS (only Autumn semester)

Students know the phases of haematopoiesis and know the principles of haematological examinations. Students are familiar with the methods of diagnosing haematological diseases, and know how haemostatic system works. Students are familiar with the quality system in the haematology laboratory. Students know the principles of the laboratory examinations securing the safety of blood transfusion and are familiar with the conditions of safe blood donation.

Students know the tasks and production phases of the blood cells and know the regulation of blood cell production. Students know the phases of haemostasis and know the methods for examining the function of haemostasis. Students know the morphology of healthy, mature blood cells. Students know the methods for finding out about the production of blood cells. Students know the principles of the analysis methods in the haematology laboratory.

Immunohematology, 2 ECTS (only Spring semester)

Students are familiar with the clinically significant blood type systems and know the principles of blood transfusion examinations. Students know the preconditions of safe blood donation.

Project work, Presentation, International Student Exchange 1 ECTS

Students get familiar with giving a presentation in English.

Development and Research Competence in Nursing, 5 ECTS

- master the nature and course of healthcare development and in health-sciences research processes and use the related information acquisition, analytical and reporting methods
- use research and development work methods
- interpret statistics and draw the correct conclusions from them
- use the Excel and SPSS spreadsheet software in analysing and reporting data

Development, leadership, management and entrepreneurship in Health Care 5 ECTS

- knows the methods of development, leadership and management in health care and nursing
- is able to co-operate in different work settings and projects simultaneously understanding the importance of successful and effective service production
- is able describe the special features of entrepreneurship in social and health care
- is able to perceive social and health services from different points of view (service producer and the client)
- can apply internal entrepreneurship in the person's own activities

PROFESSIONAL BASICS PRACTICE IN CLASSROOM SETTINGS, PRACTICE COURSES

Clinical Biochemistry; automated analyzers 3 ECTS

Update 23.10.2019 / TN

Students rehearse using automated analysers in clinical biochemistry and know how to apply their skills in the assessment of biochemical examination results, the errors dependent on the specimen and the reliable function of the analysers. Students know how to work according to the quality manual



and the instructions in place. Students can identify the phases of pre-analytics, analytics and post-analytics in clinical biochemistry work.

Clinical hematology 2 ECTS

Hematology I Autum term: Students rehearse the use of measuring devices in clinical hematology. They can independently prepare a technically high quality blood film and know mature, healthy blood cells. Students know how to work with microscopes independently.

Hematology II Spring term: Students know immature blood cells and can assess the alterations which are seen in the blood count in connection with blood diseases. Students can identify findings in an aberrant blood film.

Clinical immunohematology 2 ECTS (only Spring semester)

Students know how to use the equipment for blood transfusion serology examinations and can, under supervision, carry out basic examinations in blood transfusion serology. Students know how to independently get results for blood type determination analyses.

Blood Sampling and Point-of Care-Testing 3 ECTS

Student can independently carry out the specimen collection for different clinical specimens taking into account the requirements of pre-analytics and occupational safety. Student is able to answer for the safety and well-being of the client during the specimen collection. Student knows how to guide clients and take into account in their guidance the impact of pre-analytical factors on the results of the laboratory examinations. Student knows how to serve clients from other cultures. Student knows how to apply the principles of good service in customer work and in the collaboration with other professional groups.

Clinical microbiology 2 ECTS (only Spring semester)

Students have the basic knowledge of the most common pathogenic microbes, know microbiological identification methods and know the microbiological instruments. Students know the basics of specimen collection for identifying microbes and know the correct procedure for obtaining a specimen from the larynx.

Introduction to Biomedical Laboratory Scientist's profession in Finland 1 ECTS

Students get familiar with the Biomedical Laboratory Scientist's career in Finland e.g. visiting the hospital laboratories.

Update 23.10.2019 / TN

