THE DOCTORAL TRAINING PROGRAMME OF THE DOCTORAL SCHOOL OF ENVIRONMENTAL SCIENCES 2025

The doctoral training programme of the Doctoral School of Environmental Sciences is based on the regulations governing doctoral training programmes and the awarding of doctoral degrees. For basic information, please visit the website of the University of Szeged:

https://u-szeged.hu/doctoral/regulations/regulations-governing-250318 https://sci.u-szeged.hu/english/doctoral-students/operating-rules

https://sci.u-szeged.hu/english/doctoral-students

 $\underline{\text{https://sci.u-szeged.hu/doktoranduszoknak/ugyintezes}}\text{,}\underline{\text{https://sci.u-szeged.hu/english/doctoral-students}}$

1. Admission procedure, selection of excellent candidates

The general requirements of the entrance examination are contained in points 14-27 of the SZTE "Doctoral training and doctoral degree acquisition regulations of the University of Szeged" (Doctoral training and doctoral degree acquisition regulations - 2025.01.27. https://uszeged.hu/szabalyzatok/doktori-kepzes-doktori-250128). The KTDI has established the admission rules in accordance with this. The admission procedure begins with the University of Szeged and the SZTE TTIK advertising admissions for doctoral studies in various media and at various higher education institutions. Applications for research topics announced by doctoral schools can be submitted uniformly until May 15. For additional admission procedures, the deadline is August 20. For cross-semesters, the deadline is December 31 in the SZTE Dream Apply system. Electronic applications begin one month before the deadline. Students can only apply for topics announced by KTDI on the National Doctoral Council's website (https://doktori.hu). administrator of the DI have access rights to view the application form and uploaded data. The admission requirements, admission process, and calculation of admission points are carried out according to the operating rules of the Doctoral Council of Natural and Technical Sciences of the University of Szeged (https://sci.u-szeged.hu/english/doctoral-students/operating-rules and Annex 1).

Students take an oral exam before an admissions committee of at least three members appointed by KTDIT. In the case of foreign applicants, an online entrance exam is permitted. The members of the Admissions Committee are appointed by the head of the doctoral school; members may be the heads of the training/research programs or their representatives, as well as the administrator of the doctoral school. KTDIT makes a proposal for the date and place of the exam, and assigns the topic areas for each student, which are related to the training/research program chosen by the applicant, the chosen research topic, and the themes of the most important basic subjects taught in environmental science programs. The applicant receives the topic areas and the date from the committee at least 2 weeks before the exam. The primary purpose of the oral examination is to clarify whether the applicant has sufficient professional knowledge to meet the requirements of the training.

The committee will aggregate the points of the oral examination with the applicant's other points in the manner prescribed in the regulations of the Doctoral Council of Natural and Technical Sciences (https://sci.u-szeged.hu/english/doctoral-students/operating-rules and Annex 1). The admissions committee will rank the applicants based on the aggregated points. The scoring system is uniform at the TTIK. A detailed description of the scoring system is contained in Annex 1. Taking into account the points obtained during the admission procedure, the admissions committee of the Doctoral School will make a proposal for students recommended for admission in the given admission period. After approval by the KTDIT, the proposal is forwarded to the Dean's Office of the TTIK. In the case of applicants for fee-reimbursed places or with scholarships from external bodies and institutions, the task is only to assess suitability.

2. Course of doctoral studies

First-year students are welcomed by the head of the Doctoral School at the beginning of their studies. He/she explains the structure of the Doctoral School, the structure of the educational and research programs, the expectations, the study and examination schedule, and the procedure for obtaining a degree. He/she presents the documents containing the above in full detail and their availability. By a given deadline each semester, students select the courses they wish to take in the semester after consulting with their supervisors and the instructors of the courses listed in the KTDI course list (Annex 2). The KTDI administrator ensures that the courses are announced. At the end of each semester, students prepare a written report on their work, which the supervisor also reviews

and the student uploads to the appropriate Coospace interface. The reports are reviewed every semester by the Doctoral School Council.

3. Study and examination schedule of the Doctoral School

The School's lecturers or, if requested, domestic or foreign cooperating partners announce doctoral courses for each semester. The courses are announced taking into account the students' research fields. During the organized training period, each student must complete at least 5 courses from among the courses developed by the School's lecturers, as listed in Annex 2. The list can be expanded with new courses, and the modernization of the topics is a continuous task. The list can be expanded with new courses, and the modernization of the topics is a continuous task. The introduction of new courses can be requested by the lecturer in prior consultation with the program manager, and their approval is the responsibility of KTDIT. All courses accepted by the Doctoral School of Environmental Sciences are announced in Neptun with a KTDIT code.

4. Rules of the PhD program

At the Doctoral School, a credit system that conforms to the higher-level regulations ensures that the principle of unity is met.

- **4.1.** In doctoral education, all study requirements are defined in credits. The grading of the examination shall be on a 3-level or 5-level grading scale.
- **4.2.** The duration of the doctoral studies is 2+2 years, divided into 8 semesters. In the first two years, students take courses, conduct research, and collect a minimum amount. 120 credits. At the end of this part, there is a so-called complex examination. If the complex examination is successful, the student can enter the next two years. In this part, there are no courses; only research work is required. Typically, at the end of this period, the dissertation should be completed, and the defense process can begin. During the 48-month-long training period, divided into eight examination periods, a total of 240 credit points must be earned to be eligible for a completion of studies certificate.

- **4.3.** At least 20 credit points shall be collected during each examination period. This can be completed each semester by completing the labwork course. Completing the labwork course is mandatory each semester.
- **4.4.** If a student participates in a partial study at a foreign or other Hungarian university, the relevant Doctoral School Council may grant an exemption from the requirements mentioned above. The credit point value of the courses that have been completed at a foreign or other Hungarian university shall be judged by the relevant Doctoral School Council.
- **4.5.** The credit point value of the theoretical course with two lessons per week (14 weeks/semester) is 3 points. The credit point value shall change in proportion to the change in the total number of lessons, i.e., taking an intensive course with an external lecturer. At least **15** credit points shall be achieved from the theoretical courses, which means that a minimum of 5 courses (2 h /week, 5-level grading scale) have to be completed during the first period (1-4 Semester) of the PhD study (this is one of the criteria for taking the exam). In the second part of the PhD study (dissertation period, 5-8 semesters), there are no theoretical courses; only research work must be done.
- **4.6**. PhD students have to choose theoretical courses (Annex 2) in the following way:
 - a) Minimum 9 credits (3 theoretical courses) must be taken from courses offered by Phd student's discipline, from the block of the Program in which the student is studying

 The courses are grouped into the following blocks by training program

Environmental Biology (leader: Zoltán Bátoir) - courses of Environmental Biochemistry and biotechnology, Conservation Ecology

Environmental Earth Sciences (leader: Elemér Pál-Molnár) - courses of Environmental Geography and Environmental Geology)

Environmental Chemistry (leader: Zoltán Kónya) – courses of Environmental Chemistry

Environmental Physics (leader: Zoltán Bozóki) - courses of Environmental Physics

Environmental Technology (leader: Cecília Hodúr) - courses of Environmental and food safety, and courses of Environmental Chemistry

- **b) Minimum 6 credits** (2 theoretical courses) can be taken from any courses offered by the Doctoral School of Environmental Sciences or other Phd courses provided by the Doctoral Schools of Biology, Physics, Chemistry, and Earth Sciences of the University of Szeged.
- c) The credit point value of the courses that have been completed at a foreign or other Hungarian university shall be judged by the relevant Doctoral School Council.
- **4.7.** The number of credits that can be collected by an educational activity depends on the number of hours of teaching activity:

1 h/week: 2 credits.

2 h/week: 4 credits.

3 h/week: 6 credits.

4 h/week: 8 credits.

A total of 48 credits and a maximum of 8 credits per semester can be obtained via educational activities.

4.8. With research work such as bibliography, library and archives research, follow-up on journal articles, conference participation —where the student presents a poster or holds a lecture —and publishing articles in journals, a total of at least 130 credit points shall be achieved:

Labwork (20 credits, 20 h/week): research work related to the PhD topic of the PhD student, bibliography, library, and archives research, and follow-up on journal articles.

Working report (4 credits): The doctoral student may report on their research work at a department or research group seminar. A maximum of 4 reports can be evaluated with credit.

Conference presentation (poster or oral) A doctoral student may receive credit for their active conference presentations (posters), provided that they appear in the conference publication. The number of credits is as follows:

	Hungarian (local conf., official language	International (official language is English)
	is Hungarian))	(Official language is English)
poster	1 credit	2 credits
oral	3 credits	5 credits

Publication (5 credits): Doctoral students shall earn credit points for publishing international journal articles.

The doctoral student must be a co-author of at least two publications related to the topic of the PhD dissertation, published in international scientific journals referenced by the SCI (Science Citation Index). In one of the papers, the student has to be the first author. If the applicant is not the first author, the corresponding author must declare the student's contribution to the publication. If the dissertation topic covers R&D activity, one publication is required.

Summer School (3 credits): The doctoral student may attend a summer university or summer school related to the topic of their dissertation. The program leader decides whether to approve the given summer school.

Study abroad – short (3 credits) The doctoral student may take a brief study trip abroad (min. 2 weeks - max. 1 month) related to the topic of the dissertation. Verification of the study visit must be provided by the supervisor, while acceptance is given by the program manager.

Study abroad – long (5 credits): The doctoral student may take a short study trip abroad (minimum of one month to a maximum of two months) related to the topic of the dissertation. Verification of the study visit must be provided by the supervisor, while acceptance is given by the program manager.

Recommended courses/credits for the entire duration of the training:

	1st semester	Labwork 1 (20 cr) Theoretical courses 1. (3 credits) Individual courses*, Education (~4 - 6 credits)	27 - 29 credits		
η periode	2nd semester	Labwork 2 (20 cr) Theoretical courses 2 and 3. (6 credits) Individual courses*, Education (~5 - 6 credits)	31 - 32 credits		
training and research periode	3rd semester	Labwork 3 (20 cr) Theoretical courses 4 and 5. (6 credits) Individual courses*, Education (~6 - 7 credits)	32 - 33 credits		
ing an	4th semester	Labwork 4 (20 cr) Individual courses*, Education (~10-12 credits)	30 - 32 credits		
rain		Complex Exam			
		The requirement of the Complex Exam: 15 credit points from the theoretical 120 credits collected by the end of the			
ope	5th semester	Labwork 5 (20 kr) Individual courses*, Education (~10-12 credits)	30 - 32 credits		
ch and in periode	6th semester	Labwork 6 (20 kr) Individual courses*, Education (~10-12 credits)	30 - 32 credits		
research and dissertation peri	7th semester	Labwork7 (20 kr) Individual courses*, Education (~10-12 credits)	30 - 32 credits		
diss	8th semester	Labwork 8 (20 kr) Individual courses*, Education (~10-12 credits)	30 - 32 credits		
		Total: min 240 credits (requirement of	of the absolutorium)		

^{*}working report, Conference participation, Publication, Book chapter, Summer School, Coursera Course, etc.

5. Complex exam / comprehensive examination

All students admitted after 2016 are required to take a Complex Exam at the end of the 4^{th} semester. The prerequisites of the Complex Exam :

- 15 credit points from the theoretical courses (4.6.)
- 120 credits collected by the end of the 4th semester

This exam has two parts. The first part encompasses a regular exam from two subjects (major and minor questions). In the second part, the student summarizes the research achievements already completed and outlines the work planned for the next two years.

Chapter V of the University of Szeged's regulations on doctoral studies contains detailed

information about the organization of the comprehensive exam. The study part of the failed

complex exam can be repeated once in the same exam period. The section on research advancement

cannot be repeated. If the exam is unsuccessful, the PhD training will be terminated.

6. Knowledge of foreign languages

The requirement for PhD admission is the B2 level of the English language exam. The Doctoral

School has no other language requirements for obtaining the doctoral degree.

7. Dissertation

The dissertation is written in either Hungarian or English. The dissertation should be descriptive

and range in length from 75 to 100 pages. It shall contain the background and motivation of the

research, together with the description of the experimental methods used during the work. It shall

include a detailed results and discussion section, which presents the key findings of the doctoral

research. The Dissertation and the Booklet of Thesis Points must be uploaded to the University

Repository. **Before** submitting the Dissertation, the applicant has to present the thesis to an expert

audience (Home Defense). This can be either the Department where the research work was carried

out or the relevant body of the Hungarian Academy of Sciences. The audience must provide a

written supportive opinion stating that the content of the Dissertation is suitable for submission

(Annex 3). The supervisor must also declare in writing that the applicant is capable of receiving a

scientific degree. A booklet of Thesis points has to contain the aims, the experimental, and the most

important outcomes, summarized in bullet points. The booklet should be 10-15 pages in length. All

relevant publications and the applicant's relevant conference presentations must be listed. The IF

values must be displayed, and they should be summarized. The cover page shall contain the

applicant's name, the supervisor's name, and the doctoral school's name. The co-author statement

(Annex 4) must be a part of the Booklet of Thesis Points.

8. Programs of the Doctoral School of Environmental Sciences:

Environmental Biology (leader: Zoltán Bátori)

Environmental Earth Sciences (leader: Elemér Pál-Molnár)

Environmental Chemistry (leader: Zoltán Kónya)

Environmental Physics (leader: Zoltán Bozóki)

Environmental Engineering Program (leader: Cecília Hodúr)

The actual research topics of the Doctoral School can be found on the official webpage of the Doctoral Council (https://doktori.hu/doktori-kepzes/doktori-iskolak/152-doctoral-school-of-environmental-sciences).

Annex 1. Calculation of admission points

Academic results:

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For graduates who graduated no more than 3 years ago (max. 25 points)

(BSc degree average – 3.5) · 20/3

(MSc degree average – 3.5) · 10

(university degree average – 3.5) · 50/3

- For graduates more than 3 years ago (max. 20 points)

(BSc degree average – 3.5) · 16/3

(MSc diploma average – 3.5) · 8

(university diploma average – 3.5) · 40/3
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The results must be rounded to whole numbers according to the rounding rule.

Scientific results:

- For graduates who graduated less than 3 years ago (max. 25 points)
- For graduates who graduated more than 3 years ago (max. 30 points)

Detailed scoring of scientific results:

- 12 points are awarded to those who achieve 1st-3rd place at the OTDK conference or receive a special award.
- 5 points are awarded, up to a maximum of 10, for submitting material to a TDK conference
- 5 points are awarded, up to a maximum of 10, for being a co-author of a presentation or poster at a prestigious international conference, or for presenting at a domestic conference
- 12 points are awarded for each presentation given at a prestigious international conference
- 10 points are awarded, up to a maximum of 20, for co-authoring a paper published in a journal with an impact factor
- 5 points, but a maximum of 10 points, if you are a co-author of a paper published in a journal without an impact factor

Oral Entrance Exam:

Admission interview in the presence of a committee of at least three members, on pre-determined topics (max. 30 points).

Language proficiency:

Performance beyond the language exam required for graduation can be scored in English, French, German, Italian, Spanish, or Russian (max. 5 points). Advanced C 5 points, intermediate C 3 points, advanced A or B 3 points, intermediate A or B 2 points

$Annex\ 2$ — The Theoretical courses of the doctoral school of environmental sciences

THE THEORETICAL COURSES OF THE DOCTORAL SCHOOL OF ENVIRONMENTAL SCIENCES KÖRNYEZETTUDOMÁNYI DOKTORI ISKOLA KURZUSAI

Tárgy	Előadó	Tanszék	kredit	óra/hét		
Környezeti biokémia és biotechnológia blokk / Environmental biochemistry and biotechnology						
Biotechnológia alapjai I.	Kovács Kornél	Biotechnológia Tanszék	3	2		
Basic Biotechnology I.	120 (000) 12011101	Brevenmeregaw rumszen		_		
Biotechnológia alapjai II.	Rákhely Gábor-	Biotechnológia Tanszék	3	2		
Basic Biotechnology II.						
Válogatott fejezetek a molekuláris	Tóth András	Biotechnológia Tanszék	3	2		
biotechnológiából						
Molecular Biotechnology						
Biokémia alapjai	Hermesz Edit	Biokémia Tanszék	3	2		
Basic Biochemistry	Kotormán Márta					
Biokémia kémikusoknak Biochemistry for Chemists	Kiricsi Mónika	Biokémia Tanszék	3	2		
Hulladékkezelési biotechnológia	Perei Katalin	Biotechnológia Tanszék	3	2		
doktoranduszoknak						
Biotechnology of Waste treatment						
Borászati biotechnológia	Tóth András	Biotechnológia Tanszék	3	2		
Biotechnology of winery						
Cianobaktériumok bio-technológiai	Gombos Zoltán	Biotechnológia Tanszék -	3	2		
hasznosítása		SZBK				
Application of Cyanobacteria in						
Biotechnolgy Biológiai nitrátmentesítés	Kiss István	Biotechnológia Tanszék	3	2		
Nitrate Removal by Biotechnology	Kiss istvaii	Bioteciniologia Tanszek	3	2		
Biotechnológia üzleti szemmel	Ifj. Duda Ernő	Biotechnológia Tanszék	3	2		
Biotechnology in business	iij. Dada Lino	Biotechnologia Tanszek				
Fehérje-szerkezet vizsgálat korszerű	Borics Attila	Biokémia Tanszék	3	2		
módszerei	Dell'es l'Iville			_		
Methods for investigation of Protein						
structures						
Környezeti stresszbiokémia Environmental	Hermesz Edit	Biokémia Tanszék	3	2		
Stress Biology						
Stresszbiokémia	Hermesz Edit	Biokémia Tanszék	3	2		
Stress Biology						
Differenciált Biokémia Advanced	Hermesz Edit	Biokémia Tanszék	3	2		
Biochemistry	Kotormán Márta					
A MATLAB programcsomag alkalmazása	Groma Géza	Biokémia Tanszék	3	2		
kísérleti adatok kiértékelésére, oktató						
Groma Géza						
MATLAB Town for strift date	i äkológia tlatt / C	ngamation Fools				
Termeszetvedelm Populációbiológia	ni ökológia blokk / Con Pénzes Zsolt	Ökológia Tanszék	3	2		
Population biology	r chizes Zsoit	Okologia Tanszek	3			
Természetvédelmi biológia	Bátori Zoltán	Ökológia Tanszék	3	2		
Conservation biology	Daton Zonan	Okologia Taliszek				
Viselkedésökológia	Maák István	Ökológia Tanszék	3	2		
Behavioral ecology	171aan 151 vall	OKOlogia Taliszek				
Denavioral ecology	1					

Elemi kölcsönhatások és közösségek	Torma Attila	Ökológia Tanszék	3	2
ökológiája	Torina Attiia	Okologia Taliszek	3	
Elementary interactions and the ecology of				
communities				
Filogenetika	Pénzes Zsolt	Ökológia Tanszék	3	2
Phylogenetics	T CHZCS ZSOIT	Okologia Taliszek		
Növénycönológia	Tölgyesi Csaba	Tanszék	3	2
Phytosociology.	1 digyesi Csaba	Taliszek	3	
Populációgenetika	Pénzes Zsolt	Ökológia Tanszék	3	2
Population genetics	I Clizes Zsoit	Okologia Taliszek	3	
Entomológia	Torma Attila	Ökológia Tanszék	3	2
Entomology	Torma Atma	Okologia Tanszek	3	
Molekuláris Ökológia	Pénzes Zsolt	Ökológia Tanszék	3	2
	Penzes Zsoit	Okologia Tanszek	3	
Molecular ecology	/C 11 11 / E :			
	ráfia blokk / Environn			
Természetföldrajz		Term. Földr. Geoinf.	3	2
Physical Geography	D 1	T Tull G i d		
Globális környezeti kérdések	Rakonczai János	Term. Földr. Geoinf.	3	2
Global Envinronmental Problems				
Talajtan		Term. Földr. Geoinf.	3	2
Pedology				
A globális környezeti változások hazai	Rakonczai János	Term. Földr. Geoinf.	3	2
következményei				
Impacts and consequences of Global				
Environmental Changes in Hungary				
Környezeti monitoring		Term. Földr. Geoinf.	3	2
Environmental monitoring				
Földrajzi információs rendszerek alapjai	Mucsi László	Term. Földr. Geoinf.	3	2
Introduction to Geographical Information				
Systems				
Geomorfológia		Term. Földr. Geoinf.	3	2
Geomorphology				
Városökológia	Mucsi László	Term. Földr. Geoinf.	3	2
Urban ecology				
Városklimatológia	Unger János	Éghajlatt. Tájföldrajz	3	2
Urban climate				
Tájökológia	Gulyás Ágnes	Éghajlatt. Tájföldrajz	3	2
Landscape ecology	Takács Eszter			
Geofizikai módszerek a környezetállapot		Term. Földr. Geoinf.	3	2
értékelésben				
Geophysical methods in the evaluation of				
the environment				
Talaj és talajvízvédelem	Farsang Andrea	Term. Földr. Geoinf.	3	2
Soil and groundwater protection				
Térbeli modellek alkalmazása a	Szatmári József	Term. Földr. Geoinf.	3	2
földtudományokban				
Spatial models in earth sciences				
Big data - Adatbányászati technológiák a	Szatmári József	Term. Földr. Geoinf.	3	2
geoinformatikában				_
Big Data - Data mining for geoinformatics				
Geoinformatikai modellezés	Szatmári József	Term. Földr. Geoinf.	3	2
GIS modelling	Szauman Juzsen	Term. Polar. Geomi.		
Magyarország környezeti állapota	Ladányi Zsuzsanna	Term. Földr. Geoinf.	3	2
	Ladanyi Zsuzsanna	Term. Foldr. Geomi.	3	2
Environmental conditions of Hungary	Voudos Essas	Town Ealds Control		1
Geoinformatikai adatbázisok	Kovács Ferenc	Term. Földr. Geoinf.	5	4

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Földtan, Őslénytan Tsz 3 2
1 oldtan, Osienytan 182
Földtan, Öslénytan Tsz 3 2
1 ordini, obienytan 152
Földtan, Öslénytan Tsz 3 2
ar Ásvány Kőzet. Geok. Tsz 3 2
olna Ásvány Kőzet. Geok. Tsz 3 2
Földtan, Öslénytan Tsz 3 2
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Földtan, Őslénytan Tsz 3 2
ar Ásvány Kőzet. Geok. Tsz 3 2
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Ásvány Kőzet. Geok. Tsz 3 2
olna Acyány Kőzet Geok Tez 3
olna Ásvány Kőzet. Geok. Tsz 3 2
olna Ásvány Kőzet. Geok. Tsz 3 2 rga Ásvány Kőzet. Geok. Tsz 3 2
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Hidrodinamikai- Numerical model	és transzportmodellezés	Szanyi János és Kovács Balázs	Ásvány Kőzet. Geok. Tsz	3	2
Fejezetek az agya	ngásványtanból	Raucsik Béla	Ásvány Kőzet. Geok. Tsz	3	2
Topics in Clay M		D '1 / **	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Alkalmazott izoto Applied Isotope (Raucsikné Varga Andrea és Raucsik Béla	Ásvány Kőzet. Geok. Tsz	3	2
Földtani térképez Geological mapp	és és szelvény szerkesztés ing	Geiger János M. Tóth Tivadar	Földtan, Őslénytan Tsz	3	2
Alkalmazott geor geostatisztika Applied Geomath	natematika és nematics and Geostatistics	Geiger János M. Tóth Tivadar	Földtan, Őslénytan Tsz	3	2
A hulladék elhely Geological funda deposition	vezés földtani alapjai mentals of waste	Sümegi Pál M. Tóth Tivadar	Földtan, Öslénytan Tsz	3	2
	em földtani alapjai mentals of environmental	Sümegi Pál	Földtan, Öslénytan Tsz	3	2
Környezeti ásván Enviromental Mi		Pál-Molnár Elemér Bozsó Gábor	Ásvány Kőzet. Geok. Tsz	3	2
üledékekben	alajban és a recens n Soils and Recent	Hetényi Magdolna	Ásvány Kőzet. Geok. Tsz	3	2
Repedezett rezerv	voárok lling of fractured fluid	M. Tóth Tivadar	Ásvány Kőzet. Geok. Tsz	3	2
Teservoirs	Kännvazati Ká	⊥ mia Blokk / Environme	untal Chamistus		
Környezeti kémia		Kónya Zoltán	Szerv. és Anal. Kém. Tsz	3	2
Environmental C	hemistry	Tóth Ildikó			
Hulladékkezelés, Waste treatment a	- gazdálkodás ind Waste management	Kozma Gábor Sápi András	Alk. és Körny. Kémia Tsz	3	2
Környezeti kolloi Environmental C	idika	Tombácz Etelka	MK Élelmiszermérnöki Intézet	3	2
Atomspektroszkó Atomic Spectroso	ppia	Galbács Gábor	Szerv. és Anal. Kém Tsz	3	2
Nagyhatékonyság környezetvédelen Advanced Oxidat Environmental Pi	gú oxidációs eljárások a nben tion Processes for rotection	Alapi Tünde	Szerv. és Anal. Kém Tsz	3	2
Biomérnöki műve Bioengineering C		Hodúr Cecília	MK Élelmiszerip. Műv. és	3	2
Diochgineering C			Kornyezett.		
Membránszepará	ciós eljárások	Hodúr Cecília	Környezett. MK Élelmiszerip. Műv. és Környezett	3	2
Membránszepará Membran Separa Környezetvédelm	ciós eljárások tion Processes ni technika	Hodúr Cecília László Zsuzsanna	MK Élelmiszerip. Műv. és Környezett MK Élelmiszerip. Műv. és	3	2
Membránszepará Membran Separa Környezetvédelm Environmental To Környezetvédelm	ciós eljárások tion Processes ni technika echniques ni technológia	László Zsuzsanna Kozma Gábor	MK Élelmiszerip. Műv. és Környezett		
Membránszepará Membran Separa Környezetvédelm Environmental To Környezetvédelm Technology of Er Zeolitok, mikro é kémiája Chemistry of Zeo	ciós eljárások tion Processes ni technika echniques	László Zsuzsanna	MK Élelmiszerip. Műv. és Környezett MK Élelmiszerip. Műv. és Környezett	3	2
Membránszepará Membran Separa Környezetvédelm Environmental To Környezetvédelm Technology of En Zeolitok, mikro é kémiája	ciós eljárások tion Processes ni technika echniques ni technológia nvironmental Protection es mezopórusos anyagok olits and Mesoporous	László Zsuzsanna Kozma Gábor	MK Élelmiszerip. Műv. és Környezett MK Élelmiszerip. Műv. és Környezett Alk. Körny. Kémia Tsz	3	2

Alternative energy sources				
Nanotechnológia a környezetvédelemben	Kónya Zoltán	Alk. Körny. Kémia Tsz	3	2
Nanotechnology for Environmental	Teonyu Zorum	Trik. Rolliy. Rellia 152	3	_
Protection				
Levegőtisztaság-védelem	Kozma Gábor	Alk. Körny. Kémia Tsz	3	2
Air pollution, air protection	Sápi András	j		
Határfelületi egyensúlyok és diszperzió	Tombácz Etelka	MK Élelmiszermérnöki	3	2
stabilitás vizes közegben		Intézet		
Equilibrium on interface and colloid				
stability of dispersions in aqueous medium				
Felületkémia és heterogén katalízis 1.	Dékány Imre,	Alk. Körny. Kémia Tsz	3	2
Surface Chemistry and heterogeneous	Erdőhelyi András,	_		
catalysis 1.	Kiss János			
Felületkémia és heterogén katalízis 2.	Dékány Imre,	Alk. Körny. Kémia Tsz	3	2
Surface Chemistry and heterogeneous	Erdőhelyi András,	-		
catalysis 2.	Kiss János			
Szelektív hulladékkezelési technológiák	Kukovecz Ákos	Alk. Körny. Kémia Tsz	3	2
Advanced technologies of waste treatment				
Case studies in Industrial catalysis	Kukovecz Ákos	Alk. Körny. Kémia Tsz	3	2
Környezet és Élelmiszerbi	iztonság blokk / Environ	mental- and food safety		
Élelmiszer-biztonság	Dr. Vidács Anita	Élelmiszermérnöki Intézet	3	2
Food safety				
Csomagolás innováció – élelmiszer-	Dr. Gyimes Ernő János	Élelmiszermérnöki Intézet	3	2
biztonság és fenntarthatóság				
Packaging innovation – food safety and				
sustainability				
Általános élelmiszer-technológiák	Szabó Pál Balázs Dr.	Élelmiszermérnöki Intézet	3	2
doktoranduszoknak				
General Food Technologies for PhD				
Students			_	_
Élelmiszeripari innovációk szabályozása	Bánáti Diána Dr.	Élelmiszermérnöki Intézet	3	2
Regulation of food industry innovations			_	
Élelmiszerek jelölése doktoranduszoknak	Bánáti Diána Dr.	Élelmiszermérnöki Intézet	3	2
Food labeling for doctoral students				
Pandémiák és élelmiszer-biztonság	Bánáti Diána Dr.	Élelmiszermérnöki Intézet	3	2
Pandemics and food safety				
Élelmiszer-biztonság felsőfokon	Bánáti Diána Dr.	Élelmiszermérnöki Intézet	3	2
Food safety - advanced	D 0 1D 11			
Toxikológia doktoranduszoknak	1	Élelmiszermérnöki Intézet	3	2
Toxicology for PhD students	Dóra	<u>É1.1. 7. 01.1.7.7.</u>		2
Az akrilamid élelmiszer-biztonsági	Szigeti Tamás János	Élelmiszermérnöki Intézet	3	2
jelentősége	Dr.			
The food safety significance of acrylamide	 			
	Környezeti Fizika blokk	Ontile de Vyentume Te-	2	2
Alkalmazott optika	Erdélyi Miklós	Optika és Kvantume. Tsz	3	2
Applied Optics	Manáti Dáta:	Diofinite Tens-41-	2	2
Biofizika	Maróti Péter	Biofizika Tanszék	3	2
Biophysics Tudoményos közlés és tudoménymetria	Czönónyi Tomi-	Optika és Kvantume. Tsz	3	2
Tudományos közlés és tudománymetria	Szörényi Tamás	Opuka es Kvantume. 1sz	3	2
Scientific Communication	Dogála Zoltí	Ontiles de Verentenne el T	3	2
Fotoakusztikus spektroszkópia	Bozóki Zoltán	Optika és Kvantumech. Tsz	5	2
Photoacoustic Spectroscopy Virtuális méréstechnika	Mingaga Dálasat	Vicánlati Eigilea Teg	3	2
	Mingesz Róbert	Kísérleti Fizika Tsz	3	
Technology of Virtual Measurements	Pogóla Zoltón	Ontileo de Viventumo Ta-	3	2
Geofizikai folyadékdinamika	Bozóki Zoltán	Optika és Kvantume. Tsz	5	2

Geophysical fluid dynamics				
Microphysics and chemistry of clouds /	Szakáll Miklós	Optika és Kvantume. Tsz	3	2
Mikrofizikai és kémiai folyamatok				
felhőkben				
Légköri aeroszolok környezetfizikája/	Ajtai Tibor	Optika és Kvantume. Tsz	3	2
Environmetal Physics of aerosols in				
atmosphere				
Mindenkinek	ajánlott kurzus / course	for everyone		
Környezeti ártalmak biomarkerei	Papp András	ÁOK, Népegészségtani	3	2
Biomarkers of environmental hazards		Intézet		
Környezeti xenobiotikumok által okozott	Nagymajtényi László	ÁOK, Népegészségtani	3	2
megbetegedések		Intézet		
Helth problems caused by xenobioticums				
Minőségbiztosítás	Lászlóné Dr. Gálfi	Környezet-biol. és Körny.	3	2
Quality Protection	Márta	Nevelés Tsz. (JGYPK)		
Életciklus elemzés	Lászlóné Dr. Gálfi	Környezet-biol. és Körny.	3	2
Life-cycle Analysis	Márta	Nevelés Tsz. (JGYPK)		
Mérési eredmények feldolgozása	Tátrai Dávid	Optika és Kvantume. Tsz	3	2
LabVIEW-ban				
LabVIEW for analysis of the measuremets				
Összetett architektúrák LabVIEW-ban	Tátrai Dávid	Optika és Kvantume. Tsz	3	2
Complex architectures in LabVIEW		_		

<u>Annex 3</u> Home defense - (official language of the document is Hungarian)

A HÁZI DOKTORI VÉDÉSI ELJÁRÁS JEGYZŐKÖNYVE

A doktorjelölt neve:			
Neptun azonosító:			
Születési hely, év, hó, nap:			
Levelezési címe:			
Az értekezés címe (témaköre):			
A házi doktori védés helye:			
Bíráló(k) javaslata:			
1. "védésre javasolt"	"védésre nem javasolt"		(aláírás)
2. "védésre javasolt"	"védésre nem javasolt"		(aláírás)
Jelölt		Témavezető(k)	
Szeged,			

Annex 4.

Co-author statement in connection with the submission of a PhD thesis

With reference to the Regulations of the Environmental Science Doctoral School of the University of Szeged, statement from the Author in charge about the*PhD student's*...... contribution in the shared work, which is already published and included in the PhD thesis of the applicant (.......paper's detailed information......), must be presented to the PhD Committee.

The Author in charge states that the published work, or the indicated part of the work, has not been and will not be used in other PhD thesis.

date, signature