

UNIVERSITY OF DEBRECEN, DEBRECEN, HUNGARY
PhD SCHOOLS

Doctoral School of **Physics**, Director: **Prof. Dr. Zoltán Trócsányi**, DSc., member of HAS

List of courses registered till 2017

I. Program of **atomic and molecular physics**

Name of the lecturer	Title of the course	Code	Character L,D,S,E	Hours/ week	Credit value	Remark
Dr. József Cseh	Symmetries in Two-body and Many-body Systems	PF1/319-97	L	2	2	
Dr. Zsolt Gulácsi	Many-body Calculation Techniques and Applications I.-II.	PF1/37-93	L	2	2x2	2 semesters
Dr. Ágnes Nagy	Quantum Mechanics of Classical Chaotic Systems (Quantum Chaos)	PF1/321-00	L	2	2	
Dr. Ágnes Nagy	Non-linear Phenomena, Chaos	PF1/315-93	L	2	2	
Dr. Ágnes Nagy	Density Functional Theory I.-II.	PF1/39-93	L	2	2x2	2 semesters
Dr. József Pálinkás and Dr. László Sarkadi	Experimental Atomic Collision Physics	PF1/35-93	L	2	2	
Dr. László Sarkadi	Theory of Atomic Collisions	PF1/34-93	L	2	2	
Dr. Károly Tókési	Computational Simulation of Phenomena of Physics	PF1/322-08	L	2	2	
Dr. Károly Tókési	Basic Examples in Programming	PF1/323-08	L	2	2	
Dr. Károly Tókési (Dr. Joachim Burgdörfer)	Introduction to the theory of attophysics	PF1/325-14	L	2	2	
Dr. Ágnes Vibók	Atomic and Molecular Physics	PF1/32-93	L	2	2	
Dr. Ágnes Vibók	Atomic Physics I.-II.	PF1/31-93	L	2	2x2	2 semesters

II. Program of **nuclear physics**

Name of the lecturer	Title of the course	Code	Character L,D,S,E	Hours/ week	Credit value	Remark
Dr. István Angeli, Dr. Barna Nyakó	Charge and Mass Distributions of Atomic Nuclei I.-II.	PF2/31-93	L	2	2x2	2 semesters
Dr. István Angeli	High-Energy Accelerators I.-II.	PF2/340-13	L	2	2x2	2 semesters
Dr. József Cseh	Symmetries in Two-body and Many-body Systems	PF2/32-93	L	2	2	
Dr. József Cseh	Seminars on Nuclear Physics	PF2/330-97	L	2	2	
Dr. Julius Csikai	Neutron and Reactor Physics	PF2/324-95	L	2	2	
Dr. Julius Csikai	Application of Nuclear Methods in Science and Technology	PF2/325-95	L	2	2	
Dr. Julius Csikai	Radioactivity and Nuclear Physics	PF2/326-95	L	2	2	
Dr. Zoltán Elekes	Exotic nuclear physics	PF2/342-14	L	2	2	
Dr. Zsolt Fülöp, (Dr. Thomas Rauscher)	Introduction to Nuclear Astrophysics	PF2/338-12	L	2	2	
Dr. Dezső Horváth	The Standard Model and its experimental tests I.-II.	PF2/339-12	L	2	2x2	2 semesters
Dr. Attila Krasznahorkay	Measurements with magnetic spectrograph	PF2/323-94	E	2	2	
Dr. Attila Krasznahorkay	Experiments with magnetic mass separator	PF2/335-06	E	2	2	
Dr. Attila Krasznahorkay	Collective excitations in atomic nuclei	PF2/336-10	L	2	2	
Dr. Attila Krasznahorkay, Dr. Lóránt Csige	Modern nuclear instruments and methods	PF2/341-14	L	2	2	
Dr. Tamás Lakatos, Dr. János Gál	Electronic Measurement of Physical Quantities	PF2/37-93	L+Gy	2+1	3	
Dr. István Lovas	Particle Physics	PF2/38-93	L	2	2	
Dr. Rezső Lovas	(Structure and Reactions of) Light Exotic Nuclei	PF2/333-01	L	2	2	
Dr. Mihály Molnár (Dr. Ulrich Ott)	Meteorites, the Early Solar System and Nuclear Astrophysics	PF2/343-14	L	2	2	
Dr. Sándor Nagy	Methods and Practice of Gamma Spectrometry	PF2/310-93	L+E	2+1	3	
Dr. Sándor Nagy	Nuclear Fission	PF2/311-93	L	2	2	

Dr. Zoltán Papp	Quantum Mechanical Few-Body Problem	PF2/331-97	L	2	2	
Dr. Péter Raics, Dr. Sándor Sudár	Methods for the Analysis of Nuclear Reactions	PF2/312-93	L	2	2	
Dr. Kornél Sailer	Introduction to Quantum Field Theory	PF2/315-93	L	2	2	
Dr. Kornél Sailer	String Theory I.-II.	PF2/322-94	L	2	2x2	2 semesters
Dr. Kornél Sailer	Symmetries and Symmetry Breaking in Quantum Field Theory I.-II.	PF2/317-93	L	2	2x2	2 semesters
Dr. Kornél Sailer	Renormalization Group Methods in Physics	PF2/328-96	L	2	2	
Dr. Kornél Sailer	TRIANGLE-course	PF2/314-93	L	2	2	
Dr. Kornél Sailer	Finite Temperature Quantum Field Theory	PF2/327-95	L	2	2	
Dr. Kornél Sailer	Non-equilibrium Statistical Physics	PF2/313-93	L	2	2	
Dr. Kornél Sailer, Dr. Zsolt Schram	Models and Methods in Theoretical Physics	PF2/334-02	L	2	2	
Dr. Endre Somorjai	Nuclear Astrophysics	PF2/36-93	L	2	2	
Dr. János Timár	The rotating nucleus: an experimental view	PF2/337-11	L	2	2	
Dr. Zoltán Trócsányi	Standard Model	PF2/321-94	L	2	2	
Dr. Tamás Vertse	Numerical Methods in Practice	PF2/329-97	E	2	2	
Dr. Tamás Vertse	Nuclear Models I.-II.	PF2/35-93	L	2	2x2	2 semesters
Dr. László Végh	Advanced Quantum Mechanics	PF2/318-93	L+D	2+1	2	
Dr. László Zolnai	Angular Distribution Measurement of the Elastically Scattered alpha-particles	PF2/320-93	E	3	3	
Dr. László Zolnai	Sciencetechnology	PF2/332-00	L	2	2	

III. Program of solid state physics and material science

Name of the lecturer	Title of the course	Code	Character L,D,S,E	Hours/ week	Credit value	Remark
Dr. Dezső Beke	Solid State Physics I.-II.	PF3/31-93	L	2	2x2	2 semesters
Dr. Dezső Beke	Plastic Deformations and Fracture	PF3/319-93	L	2	2	
Dr. Dezső Beke	New Materials and Technologies	PF3/33-93	L	2	2	
Dr. Dezső Beke	Nonequilibrium Materials	PF3/322-94	L	2	2	
Dr. Dezső Beke	Micro- and nanomagnetism I.-II.	PF3/331-97	L	2	2x2	2 semesters
Dr. Dezső Beke	Advance Topics in Nanotechnology	PF3/341-12	L	2	2	
Dr. Csaba Cserháti	Electron Microscopy	PF3/316-93	L	2	2	

Dr. Attila Csík	X-ray related technics for solid state studies	PF3/346-14	L+E	2+1	2
Dr. Lajos Daróczi	Martensitic transformations	PF3/342-13	L	2	2
Dr. Gábor Erdélyi	Solid State Reactions	PF3/39-93	L	2	2
Dr. Zoltán Erdélyi	Diffusion and Segregation in Nanostructures	PF3/339-02	L	2	2
Dr. Zsolt Gulácsi	Theoretical Solid State Physics	PF3/32-93	L	2	2
Dr. Zsolt Gulácsi, Dr. Dezső Beke	Phase-transitions I.-II.	PF3/35-93	L	2	2x2 2 semesters
Dr. Zsolt Gulácsi	Magnetism	PF3/320-93	L	2	2
Dr. Zsolt Gulácsi	Many-body Calculation Techniques and Applications I.-II.	PF3/323-94	L	2	2x2 2 semesters
Dr. Zsolt Gulácsi	Quantum Phase Transitions	PF3/334-97	L	2	2
Dr. Zsolt Gulácsi	Spin Glasses	PF3/335-97	L	2	2
Dr. Zsolt Gulácsi	Polarization, Screening and Response Functions	PF3/336-98	L	2	2
Dr. Zsolt Gulácsi (Dr. deChatel P.)	Description of Superconductivity	PF3/338-00	L	2	2
Dr. Zsolt Gulácsi	Many-body systems in periodic potential	PF3/340-08	L	2	2
Dr. Zsolt Gulácsi, (Dr. Miklós Gulácsi)	Theory of Strongly Correlated Systems	PF3/343-14	L	2	2
Dr. Zsolt Gulácsi	Quantum information and quantum computation	PF3/344-14	L	2	2
Dr. Ferenc Kun	Computer simulation I.-II.	PF3/327-95	L	2	2x2 2 semesters
Dr. Sándor Kökényesi	Solid State- and Optoelectronics	PF3/332-97	L	2	2
Dr. László Kövér	Investigations of Solid State Surfaces	PF3/311-93	L	2	2
Dr. László Kövér	Electronic Structure of Surface and Interface Formation	PF3/326-95	L	2	2
Dr. Gábor Langer	Vacuumtechnique and Production of Thin Films	PF3/317-93	L	2	2
Dr. Gábor Langer	Thin Films	PF3/324-94	L	2	2
Dr. Sándor Mészáros	Superconductivity	PF3/36-93	L	2	2
Dr. Sándor Mészáros	Modern Methods of Investigation in the Material Science	PF3/37-93	L	2	2
Dr. István Szabó	Atomic resolution microscopy	PF3/329-96	L	2	2
Dr. István Szabó	Intermetallic compounds	PF3/330-96	L	2	2
Dr. István Szabó,	Introduction to spintronics	PF3/345-14	L	2	2

(Dr. László Szunyogh)

IV. Program of **physical methods in interdisciplinary researches**

Name of the lecturer	Title of the course	Code	Character L,D,S,E	Hours/ week	Credit value	Remark
Dr. György Csepura	Radiation protection	PF4/36-04	L	2	2	
Dr. István Csige	Subsurface Flow	PF4/315-12	L	2	2	
Dr. Julius Csikai	Application of Neutrons in Elemental Analysis	PF4/33-93	L	2	2	
Dr. Róbert Erdélyi	Waves	PF4/320-15	L	2	2	
Dr. Róbert Erdélyi	Solar Magnetohydrodynamics	PF4/321-15	L	2	2	
Dr. Róbert Erdélyi	Advanced Solar Magnetohydrodynamics	PF4/322-16	L	2	2	
Dr. Róbert Erdélyi	Sunpy	PF4/323-16	L	2	2	
Dr. Árpád Kiss et al.	Atomic- and Nuclear Microanalysis	PF4/31a-93	L	2	2	
Dr. Árpád Kiss et al.	Atomic- and Nuclear Microanalysis Labor	PF4/31b-93	E	4	4	connected to the prev. lectures
Dr. Zsófia Kertész, Dr. Mihály Molnár Dr. Zsófia Kertész	Atmosphere and Climate	PF4/39-09	L	2	2	
	Atmospheric Aerosol Sampling Procedures and Analysis Techniques Using Ion Beam and XRF	PF4/311-12	L	2	2	
Dr. Ferenc Kun	Computer simulation I.-II.	PF4/310-10	L	2	2x2	2 semesters
Dr. Ferenc Kun	Physics of Complex Systems	PF4/313-12	L	2	2	
Dr. Ferenc Kun, (Dr. Illés Farkas)	Perl Programming and Networks in Computational Biology	PF4/317-14	L	2	2	
Dr. Ferenc Kun, (Dr. Frank Raichel)	Criticality and Complex Systems	PF4/318-14	L	2	2	
Dr. Mihály Molnár, Dr. László Palcsu	Radioactive Dating	PF4/38-09	L	2	2	
Dr. Mihály Molnár, (Dr. Timothy Jull)	Geochronology and Paleoclimate	PF4/316-13	L	2	2	
Dr. Mihály Molnár (Dr. Ulrich Ott)	Meteorites, the Early Solar System and Nuclear Astrophysics	PF4/319-14	L	2	2	

Dr. Ágnes Nagy	Non-linear Phenomena, Chaos	PF4/312-12	L	2	2
Dr. László Palcsu, Dr. István Csige, Dr. Mihály Molnár Dr. Andrea Somogyi	Nuclear Environmental Protection	PF4/37-09	L	2	2
	Synchrotron radiation based X-ray microprobe methods	PF4/35-04	L	2	2

V. Program of **particle physics**

Name of the lecturer	Title of the course	Code	Character L,D,S,E	Hours/ week	Credit value	Remark
Dr. István Angeli Dr. József Cseh	High-Energy Accelerators I.-II. Symmetries in Two-body and Many-body Systems	PF5/31-95 PF5/321-97	L L	2 2	2x2 2	2 semesters
Dr. Gábor Dávid, Dr. Sándor Nagy	Modelling, Simulation, Analysis in Experimental Particle Physics I.-III.	PF5/33-95	L	2	3x2	3 semesters
Dr. Gábor Dávid	Data Acquisition, Triggering and Online Monitoring	PF5/331-10	L	2	2	
Dr. Dezső Horváth	The Standard Model and its experimental tests I.-II.	PF5/326-00	L	2	2x2	2 semesters
Dr. Dezső Horváth	Experimental techniques of particle physics	PF5/327-01	L	2	2	
Dr. Tamás György Kovács	Statistical field theory	PF5/334-14	L	2	2	
Dr. Sándor Nagy	Quantum renormalization group	PF5/338-17	L	2	2	
Dr. István Nándori	Basics of functional renormalization group method	PF5/337-16	L	2	2	
Dr. Péter Raics	Particle Detectors	PF5/311-95	L	2	2	
Dr. Kornél Sailer	Introduction to Quantum Field Theory	PF5/312-95	L	2	2	
Dr. Kornél Sailer	Symmetries and Symmetry Breaking in Quantum Field Theory I.-II.	PF5/314-95	L	2	2x2	2 semesters
Dr. Kornél Sailer	General Relativity	PF5/323-98	L	2	2	
Dr. Kornél Sailer, Dr. Sándor Nagy	Functional renormalization group method	PF5/333-13	L	2	2	

Dr. Kornél Sailer	Finite Temperature Quantum Field Theory	PF5/334-13	L	2	2	
Dr. Kornél Sailer	Cosmology	PF5/335-14	L	2	2	
Dr. Zsolt Schram	Lattice Field Theory	PF5/322-97	L	2	2	
Dr. Zsolt Schram	Variational principles of theoretical physics	PF5/332-11	L	2	2	
Dr. Gábor Somogyi	Methods of computing Feynman integrals	PF5/336-15	L	2	2	
Dr. Zoltán Trócsányi	Standard Model	PF5/317-95	L	2	2	
Dr. Zoltán Trócsányi	Grand Unified Theories	PF5/318-95	L	2	2	
Dr. Zoltán Trócsányi	Perturbative Quantum Chromodynamics I.-II.	PF5/320-97	L	2	2x2	2 semesters
Dr. Gyula Zilizi	Electronics in the Experimental Particle Physics	PF5/316-95	L	2	2	

Abbreviations: L = Lectures, D = Discussions, S = Seminars, E = Exercises

List of the research topics registered till 2017

I. Program of atomic- and molecular physics

Supervisor	Title of the research topics	Code	Open for 2015 Students/From
Dr. Sándor Biri	Investigation of highly charged heavy ion plasmas	PF1/427-03	-
Dr. László Gulyás	Many-electron processes in simple atomic and molecular collisions	PF1/442-15	+
Dr. Gábor Halász	The role of degeneracy in molecular systems	PF1/436-08	-
Dr. László Kövér	Chemical and solid-state effects in Auger transitions	PF1/420-95	+
Dr. Ágnes Nagy	Density functional theory	PF1/43-93	+
			István Andrejkovics/93 Péter Süle/93 Tamás Gál/96
Dr. Ágnes Nagy	Quantum phase transitions, classical and quantum chaos	PF1/439-13	-
Dr. József Pálinkás	The role of the electron-electron interaction in ion-atom collision processes	PF1/49-93	-
			Attila Báder/94
Dr. József Pálinkás	Simulation of the charge changing processes in an ECR plasma	PF1/424-97	-
			Csaba J. Koncz/97
Dr. József Pálinkás	Changes on the surface of solids caused by bombardment with exotic ions	PF1/432-08	-
Dr. József Pálinkás	Investigation of the plasma of an ECR ion source with X-ray spectroscopic methods	PF1/433-08	-
Dr. József Pálinkás	The role of atomic physics processes in the formation of plasma-states	PF1/440-13	-
Dr. Sándor Ricz	Influence of the post collision interaction on the angular distribution of Auger electrons	PF1/412-93	+
			László Tóth/93 György Viktor/93 Levente Ábrók/15
Dr. Sándor Ricz	Investigation of laser photon-matter interaction with method of high energy resolution angle resolved photo-electron spectroscopy (HAPES)	PF1/438-13	-
Dr. László Sarkadi	Investigations of forward electron emission in atomic collisions	PF1/410-93	-
			Ljiljana Viktor/93
Dr. Béla Sulik	Detailed study of the ionization processes by measuring	PF1/422-96	-

	multiple differential electron ejection cross section in ion-atom collisions			
Dr. Béla Sulik	Relativistic atomic physics at storage rings	PF1/429-06	-	
Dr. Béla Sulik	Atomic and molecular collisions relevant for radiation damages in bio-molecules and some ion technology processes	PF1/434-08	-	
Dr. Béla Sulik	The interaction of insulator nanocapillaries with ions: Ion-beam guiding and focusing	PF1/435-08	-	
Dr. Károly Tótkési	Interaction of charged particles with atoms and surfaces	PF1/428-03	+	
Dr. Ágnes Vibók and Dr. Gábor Halász Dr. Ágnes Vibók	Photo-induced nonadiabatic quantum molecular dynamics	PF1/431-08	-	
Dr. Ágnes Vibók	Laser-induced nonadiabatic processes in molecular systems	PF1/437-11	-	
Dr. Ágnes Vibók	Photo-induced electron and nuclear dynamics in molecules on an attosecond to few femtosecond time scale	PF1/441-14	-	

II. Program of **nuclear physics**

Supervisor	Title of the research topics	Code	Open for 2015 Students/From
Dr. Julius Csikai	Investigation of fast neutron dosimetry and therapy	PF2/42-93	- Rita Dóczy/94
Dr. József Cseh	Developments and applications of algebraic nuclear models	PF2/43-93	+ Rita Dóczy/94
Dr. Julius Csikai,	Determination of differential and integral neutron data for applications	PF2/424-95	- Abdurazak M. Megrab/95
Dr. Julius Csikai, Dr. Péter Raics and Dr. Ferenc Tárkányi	Application of cyclotron neutron source in science and technology	PF2/44-93	- Ali D. Majdeddin/94
Dr. Julius Csikai and Dr. Sándor Sudár	Investigation of fast neutron induced reactions	PF2/45-93	- László Oláh/96
Dr. Julius Csikai	Bulk media assay by neutrons and gamma-rays	PF2/429-97	-
Dr. Julius Csikai	Application of nuclear methods for identification of illicit materials	PF2/430-01	-
Dr. Julius Csikai	Chemical analytical applications based on prompt-gamma	PF2/414-93	-

	radiation			
Dr. Julius Csikai	Determinations of hydrogen content and the C/H atomic ratio in bulk samples using neutrons	PF2/440-08	-	
Dr. Julius Csikai	Measurements of leakage neutron spectra and reaction cross-sections	PF2/441-08	-	
Dr. Zsolt Dombrádi	Nuclear structure studies by use of radioactive beams	PF2/451-10	-	
Dr. Zoltán Elekes	Experimental study of exotic nuclei	PF2/454-13	+	
Dr. Zsolt Fülöp	Studies in nuclear astrophysics	PF2/436-06	-	
Dr. Zsolt Fülöp	Studies in exotic nuclear physics	PF2/437-06	-	
Dr. Zsolt Fülöp	Study of the life time of radioactive nuclei	PF2/449-10	-	
Dr. János Gál	Investigation of charged particle detectors used for nuclear physics experiments	PF2/427-96,	-	
Dr. György Gyürky and Dr. Zoltán Elekes	Study of nuclear reactions relevant for the synthesis of heavy elements	PF2/453-11	-	
Dr. György Gyürky	Experimental study of astrophysically relevant radiative capture reactions	PF2/455-17	-	
Dr. Gábor Gyula Kiss	Explosive nucleosynthesis scenarios	PF2/456-17	-	
Dr. Attila Krasznahorkay	Nuclear spectroscopy investigation of the super-deformed states in the actinide region	PF2/48-93	-	Mátyás Hunyadi/95
Dr. Attila Krasznahorkay	Study of giant resonances and measurement of neutron-skin thicknesses in radioactive beams	PF2/431-02	-	
Dr. Attila Krasznahorkay	Probing a light neutral boson in internal pair creation	PF2/446-08	+	
Dr. András Kruppa	Symbolic and numerical computational methods of few body problems of quantum mechanics	PF2/447-08	-	
Dr. Géza Lévai	Potential problems of quantum mechanics and their applications	PF2/427-96	-	Tamás Francia/96
Dr. István Lovas	Phase transitions of nuclear matter periodic structures of nuclear matter	PF2/410-93	-	
Dr. István Lovas and Dr. László Kovács	Astronomy in the Teaching Physics (The use of Nuclear Physics)	PF2/435-02	-	
Dr. Rezső Lovas	Microscopic description of nuclear systems;	PF2/411-93	-	
Dr. Rezső Lovas	Nuclear fission with swift fragments	PF2/443-08	-	
Dr. József Molnár	Digital processing of detector signals applied in nuclear medicine and in nuclear physics	PF2/445-08		

Dr. József Molnár	Development of Position Sensitive Detector Systems with Digital Signal Processing Electronics for Nuclear Physics and Medical Imaging	PF2/450-10	-
Dr. Barna Nyakó	Study of the structure of medium-heavy nuclei in heavy-ion reactions; Extreme nuclear deformations	PF2/413a-93	-
Dr. Barna Nyakó	Study of the structure of medium-heavy nuclei in heavy-ion reactions; Shape changes in nuclei	PF2/413b-93	-
Dr. Péter Raics	Teaching Nuclear Physics in Secondary School; Nuclear transmutations and their importance in energetics	PF2/434a-02	-
Dr. Péter Raics	Teaching Nuclear Physics in Secondary School; Interaction of radiations with matter	PF2/434b-02	-
Dr. Péter Raics	Teaching Nuclear Physics in Secondary School	PF2/444-08	-
Dr. Kornél Sailer and Dr. Sándor Nagy	Non-locality in quantum mechanics in quantum field-theoric terms	PF2/439-07	-
Dr. Kornél Sailer and Dr. Sándor Nagy	Functional renormalization group for open quantum systems	PF2/452-11	-
Dr. Zsolt Schram	Thermodynamics in non-abelian lattice gauge theories	PF2/442-08	-
Dr. Dorottya Kunné Sohler	Nuclear structure studies by gamma-spectroscopic methods	PF2/448-09	-
Dr. Endre Somorjai	Experimental study of astrophysical p-process	PF2/432-02	-
Dr. Ferenc Tárkányi	Investigation of cross sections of charged particle induced nuclear reactions for basic science	PF2/418a-93	-
Dr. János Timár and Dr. Dorottya Kunné Sohler	Interaction between collective and individual motions in rotating nuclei	PF2/438-06	-
Dr. Ferenc Tárkányi	Investigation of cross sections of charged particle induced nuclear reactions for application in practice	PF2/418b-93	-
Dr. Zoltán Trócsányi	Next-to-leading order calculations in perturbative QCD	PF2/423-94	-
Dr. Tamás Vertse	Calculation of the continuum in spherical and deformed potentials using complex scaling	PF2/419-94	-

III. Program of **solid state physics and material science**

Supervisor	Title of the research topics	Code	Open for 2015 Students/From
------------	------------------------------	------	-----------------------------

Dr. Dezső Beke	Martensitic transformation in shape memory alloys	PF3/428-99	-	
Dr. Dezső Beke (Dr. Miklós Kis Varga)	Production of nanocrystalline metastable alloys by mechanical alloying	PF3/414b-95	-	
Dr. Dezső Beke	Production and magnetic properties of nanocrystalline materials	PF3/421-97	-	
Dr. Dezső Beke	Investigation of semiconductor nanostructures	PF3/442-05	-	
Dr. Dezső Beke	Nanodiffusion	PF3/443-05	-	
Dr. Dezső Beke	Smart materials: Investigation of metallic and polymer shape memory materials	PF3/448-08	-	
Dr. Dezső Beke	Investigation of noisy character of phase transformations	PF3/456-17	-	
Dr. Csaba Cserhádi	Investigation of Kirkendall shift on the nanoscale	PF3/455-16	-	
Dr. Csaba Cserhádi	Atom movements in 2D and 3D dimenziós metallic-oxide structures	PF3/456-16	-	
Dr. Csaba Cserhádi	Risk based approaches in reliability assessment of corroded pressurised equipments in oil- and gas industry	PF3/457-17	-	
Dr. Lajos Daróczi	Statistical noises in martensitic materials	PF3/453-13	+	László Zoltán Tóth/13 Melinda Bolgár/15 Miklós Barkóczi/94 István Vallasek/94
Dr. Gábor Erdélyi	Investigation of diffusion processes in oxide-ceramics	PF3/45-93	-	
Dr. Gábor Erdélyi	Grain boundary diffusion in nanostructured materials	PF3/422-97	-	
Dr. Gábor Erdélyi	Grain boundary transport and segregation in intermetallic compounds	PF3/429-99	-	
Dr. Gábor Erdélyi	Diffusion phenomena in amorphous and crystalline systems	PF3/447-08	-	
Dr. Zoltán Erdélyi	Investigation of diffusion and solid state reactions in thin layers: experiments and simulations	PF3/451-10	-	
Dr. Zoltán Erdélyi	Study of nanostructured materials of high application potential	PF3/454-14	+	
Dr. Zsolt Gulácsi	Theoretical study of $t - J$ model	PF3/431-99	-	
Dr. Zsolt Gulácsi	Variational description of the strongly correlated systems	PF3/42-93	-	Zsolt Szabó/94
Dr. Zsolt Gulácsi	Theoretical study of lattice models in low-concentration limit	PF3/432-99	-	
Dr. Zsolt Gulácsi	Exact solutions related to many-body systems	PF3/417-96	+	
Dr. Zsolt Gulácsi	Superconducting properties in layered compounds	PF3/413-95	-	Péter Gurin/96

Dr. Zsolt Gulácsi	Theoretical study of the periodic Anderson model	PF3/423-97	-	Iván Orlik/97
Dr. Zsolt Gulácsi	Ordered phases in layered systems	PF3/424-97	-	
Dr. Zsolt Gulácsi	Characterization of strongly correlated systems	PF3/ 452-11	+	
Dr. Gábor Katona	Structural transformations in thin films	PF3/459-17	-	
Dr. Sándor Kökényesi and Dr. Biri Sándor	Photostimulated processes in semiconductor nanostructures	PF3/436-02	+	
Dr. Sándor Kökényesi	Size-limited characteristics of semiconductor nanocomposites	PF3/437-02	+	
Dr. Sándor Kökényesi	Radiation stimulated transformations in amorphous material and its application in optoelectronics	PF3/438-02	+	
Dr. László Kövér	Chemical and solid-state effects in Auger transitions	PF3/416-95	+	
Dr. Ferenc Kun	Study of non-equilibrium processes of magneto- and electrorheological fluids	PF3/440-03	+	Imre Varga/02
Dr. Ferenc Kun	Study of fractures and fragmentation processes in solid states	PF3/444-06	+	
Dr. Gábor Langer	Production and investigation of physical properties of metallic multilayers	PF3/49-93	-	Andrian V. Dudás/94
Dr. Gábor Langer	Investigation of thermal stability of multilayers	PF3/433-99	-	
Dr. Sándor Mészáros	Dynamics of magnetic flux in grain boundary junctions of high temperature	PF3/43-93	-	József Lindmájér/95
Dr. Ákos Nemcsics	Investigation of molecular-beam-epitaxially grown GaAs-based nano-structures	PF3/458-17	-	
Dr. István Szabó	Diffusion studies in intermetallic compounds	PF3/430-99	-	
Dr. István Szabó	Study of nanostructured materials by scanning probe microscopy	PF3/427-98	-	
Dr. István Szabó	Application of magnetic noises in material science	PF3/445-07	-	
Dr. István Szabó	Sensor and measurement developments to biomechanical studies	PF3/449-09	+	János Kiss/15
Dr. Kálmán Vad	Investigation of the magnetic flux dynamics in superconducting thin films	PF3/415-95	-	
Dr. Kálmán Vad	Relaxation phenomena in magnetic structures	PF3/425-95	-	László Kerekes/97
Dr. Kálmán Vad	Investigation of thin film solar cells	PF3/450-09	-	

IV. Program of **physical methods in interdisciplinary researches**

Supervisor	Title of the research topics	Code	Open for 2015 Students/From
Dr. Tünde Baranyi	Study of solar activity and solar irradiance	PF4/443-17	-
Dr. István Csige	Radon in mofettes	PF4/421-02	-
Dr. István Csige	Characterization of radon potential of building sites	PF4/430-09	-
Dr. István Csige	Hydrodynamic modeling of contaminated subsurface flows	PF4/440-13	-
Dr. Julius Csikai	Improvement of solid state nuclear track-etched detector techniques and their applications.	PF4/422-03	- Krisztián Hámori/03
Dr. Julius Csikai	Detection and identification of illicit drugs, explosives and anti-personnel landmines using neutron based techniques	PF4/434-10	-
Dr. Julius Csikai and Dr. András Fenyvesi	Investigations on excitation functions of neutron induced reactions in the 8-12 MeV problem range	PF4/435-10	-
Dr. Róbert Erdélyi	Role of marcospicules in the dynamcis of the solar atmosphere	PF4/442-15	+ Tamás Sándor Kiss/15
Dr. András Fenyvesi	Radiation damage and radiation protection problems caused by fast neutrons	PF4/433-10	-
Dr. Róbert Huszánk	Investigation of physical and chemical effects of ion irradiation on different materials and their possible applications	PF4/444-17	-
Dr. Zsófia Kertész	Characterization of atmospheric aerosols by nuclear microanalytics	PF4/438-11	+
Dr. Árpád Kiss	Application of ion beam analysis techniques to the investigation of archaeological findings and art-objects	PF4/412-94	-
Dr. Ferenc Kun	Study of fractures and fragmentation processes in solid states	PF4/436-11	+
Dr. Ferenc Kun	Dynamics and statistics of avalanches in complex systems	PF4/437-11	+
Dr. Mihály Molnár	Environmental impact of nuclear power plants	PF4/418-99	-
Dr. Mihály Molnár	Development of alternative methods for detection of fossil carbon-dioxide in the atmosphere	PF4/431-09	+
Dr. István Nándori	Theoretical study of relaxation in magnetic nanoparticle systems	PF4/439-12	

Dr. László Palcsu	Development and application of novel analytical methods in palaeoclimatology and isotope hydrology	PF4/441-14	-	
Dr. László Palcsu	Noble gases dissolved in fluid inclusions of dripstones as climate change indicators hydroecological state of the catchment area of upper Tisza Region	PF4/427-08	-	
Dr. Zoltán Papp	Investigation of the behaviour of radon and its progeny in outdoor and indoor air	PF4/426-08	-	
Dr. István Rajta	Proton Beam Micromachining	PF4/432-09	+	István Vajda/15
Dr. Zita Szikszai	Ion beam analytical methods in heritage science	PF4/443-17	-	
Dr. Imre Uzonyi	Ion beam microanalysis in geological research	PF4/429-08	-	

V. Program of **particle physics**

Supervisor	Title of the research topics	Code	Open for 2015 Students/From	
Dr. Gábor Dávid	Neutral meson production in Au+Au collisions at RHIC	PF5/424-02	+	
Dr. Gábor Dávid	Sources of direct photons in heavy ion collisions at RHIC	PF5/425-02	+	
Dr. Gábor Dávid	Search for signatures of the Quark-Gluon Plasma in Au+Au collisions at RHIC	PF5/426-02	-	
Dr. Dezső Horváth	Test of the equivalence of matter and antimatter at the Antiproton Decelerator of CERN	PF5/440-10	-	
Dr. Tamás György Kovács	Quantum-chromodynamics on the lattice	PF5/443-13	-	
Dr. Sándor Nagy	Functional renormalization group method in quantum theories	PF5/446-15	-	
Dr. István Nándori	Renormalization group method and phase transitions	PF5/441-11	-	Viktória Borbélyné Bacsó/14
Dr. István Nándori	Compactness, differentiability and renormalization	PF5/448-16	-	
Dr. Kornél Sailer and Dr. Sándor Nagy	Functional renormalization group for open quantum systems	PF5/442-12	+	József Kovács/12 Zoltán Péli/15
Dr. Zsolt Schram	Topological excitations and quark confinement	PF5/439-08	-	
Dr. Zsolt Schram	Thermodynamics in non-abelian lattice gauge theories	PF5/447-15	-	
Dr. Gábor Somogyi	Describing elementary particle collisions with high precision	PF5/445-15	-	

Dr. Zoltán Trócsányi	Calculation of radiative corrections in perturbative QCD	PF5/428-02	-
Dr. Zoltán Trócsányi	Searching for new particles with the CMS detector at the LHC	PF5/438-08	-
Dr. Balázs Ujvári	Simulation of the experiment measuring the weight of the neutrino	PF5/449-16	-
Dr. Balázs Ujvári	Hardware development in particle physics	PF5/450-16	-
Dr. Viktor Veszprémi	Search for supersymmetric particles using the CMS detector at the Large Hadron Collider	PF5/444-14	-

List of participants registered till 2017

Lecturers, supervisors

Name	Degree	Title	Working place	Progr.	From	E-mail address	Remark
Dr. István Angeli	D. Sc.	professor	IEP UD		II.,V.	93- angeli@tigris.klte.hu	
Dr. József Bacsó	C. Sc.	ass. prof.	UD-INR HAS		IV.	93-00 bacso@atomki.hu	
Dr. László Baksay	PhD	professor	UA		V.	96-	
Dr. Kadosa Balogh†	C. Sc.	ass. prof.	UD-INR HAS		IV.	93-00 balogh@cseles.atomki.hu	
Dr. Tünde Baranyi	PhD		DHO HAS		IV.	17- baranyi.tunde@science.unideb.hu	
Dr. Péter Barna	C. Sc.	ass. prof.	ITPR HAS		III.	93- h7748bar@ella.hu	
Dr. Gyula Bárdos†	C. Sc.	ass. prof.	ITP UD		II.,III.	93-99	
Dr. Dezső Beke	D. Sc.	prof. em.	ISSP UD		III.	93- dbeke@delfin.klte.hu	
Dr. György Bencze	C. Sc.		RIPNP HAS		V.	03- gyorgy.bencze@cern.ch	
Dr. Dénes Berényi†	M. of H. A. S.	professor	UD-INR HAS		I.	93-12 berenyi@atomki.hu	
Dr. Jerome Busenitz	PhD		UA		V.	96-00 busenitz@cseles.atomki.hu	
Dr. Sándor Biri	PhD		INR HAS		I.	03- biri@atomki.hu	
Dr. Ildikó Borbély-Kiss	PhD	ass. Prof.	INR HAS		IV.	00-09 ibkiss@atomki.hu	
Dr. Jerome Busenitz	PhD		UA		V.	96-00 busenitz@cseles.atomki.hu	
Dr. József Cseh	D. Sc., habil.	ass. prof.	UD-INR HAS		II.	93- cseh@cseles.atomki.hu	
Dr. György Csepura	PhD		ÁNTSZ		IV.	04- csepuragyf@tvnetwork.hu	
Dr. Csaba Cserhádi	PhD	ass. prof	ISSP UD		III.	09- cserhati@delfin.klte.hu	
Dr. István Csige	PhD	ass. Prof.	INR HAS		IV.	00- csige@atomki.hu	
Dr. Julius Csikai	M. of H. A. S.	professor	IEP UD		II., IV.,V.	93- csikai@falcon.atomki.hu	
Dr. Margit Buczkó, Mrs. Csikai†	C. Sc.	ass. prof.	IEP UD		II.	93-00	
Dr. Attila Csík	PhD		INR HAS		III.	14- csik.attila@atomki.mta.hu	
Dr. Gábor Dávid	PhD		SUNY		V.	97-	
Dr. Lajos Daróczi	PhD	ass. prof	ISSP UD		III.	13- ldaroczi@tigris.klte.hu	
Dr. Sándor Daróczy†	C. Sc.	ass. prof.	IAI UD		IV.	93-95	
Dr. István Daruka	PhD	ass. Prof.	ITP UD		III.	04-14 daruka@heavy-ion.atomki.hu	
Dr. Miklós Dede	C. Sc.	ass. prof.	IEP UD		II.	93-97	
Dr. Ferenc Ditrói	PhD	ass. Prof.	INR HAS		II.	10- ditroi@atomki.hu	
Dr. Zsolt Dombrádi	D. Sc.		INR HAS		II.	96- domb@atomki.hu	

Dr. Zoltán Elekes	D.Sc.	professor	INR HAS	II.	13-	elekes.zoltan@atomki.mta.hu
Dr. Gábor Erdélyi	C.Sc.	ass. prof.	ISSP UD	III.	93-	erdelyi@tigris.klte.hu
Dr. Zoltán Erdélyi	D.Sc.	professor	ISSP UD	III.	10-	zerdelyi@dragon.unideb.hu
Dr. Róbert Erdélyi	C.Sc.		DHO HAS	IV.	15-	robertus@sheffield.ac.uk
Dr. András Fenyvesi	PhD	ass. Prof.	INR HAS	IV.	10-	fenyvesi@atomki.hu
Dr. Tibor Fényes	D. Sc.	professor	UD-INR HAS	II.	93-00	h3813fen@ella.hu
Dr. Zsolt Fülöp	D. Sc.		INR HAS	II.	06-	fulop@atomki.hu
Dr. János Gál	C. Sc.		INR HAS	I.,II.	93-	galj@atomki.hu
Dr. Rezső Gáspár†	M. of H. A. S.	professor	ITP UD	I.	93-01	h5179gas@ella.hu
Dr. Zsolt Gulácsi	C. Sc., habil.	ass. prof.	ITP UD	I.,III.	93-	gulacsi@ntp.atomki.hu
Dr. László Gulyás	D. Sc.		INR HAS	I.	15-	gulyas.laszlo@atomki.mta.hu
Dr. László Gutay	PhD	professor	PU	V.	96-	
Dr. Borbála Gyarmati	D. Sc.	professor	UD-INR HAS	II.	93-	koltay@atomki.hu
Dr. György Gyürky	D.Sc.		INR HAS	II.	11-	gyurky@atomki.hu
Dr. Gábor Halász	D.Sc.	professor	FI UD	I.	08-	halasz@inf.unideb.hu
Dr. Ede Hertelendi†	C. Sc.		INR HAS	IV.	93-99	
Dr. Dezső Horváth	D. Sc.		RIPNP HAS	V.	96-	horvath@rmki.kfki.hu
Dr. Ilona Hunyadi	C. Sc.		INR HAS	IV.	93-	hilona@atomki.hu
Dr. Róbert Huszánk	PhD		INR HAS	IV.	17-	huszank.robert@atomki.mta.hu
Dr. Gábor Katona	PhD	lecturer	ISSP UD	III.	17-	katona.gabor@science.unideb.hu
Dr. Zsófia Kertész	PhD		INR HAS	IV.	11-	zs.kertesz@atomki.hu
Dr. Miklós Kis Varga	C. Sc.		INR HAS	III.	96-	kvm@atomki.hu
Dr. Árpád Kiss	D. Sc.	professor	UD-INR HAS	II.,IV.	93-	azkiss@atomki.hu
Dr. Dezső Kiss†	M. of H. A. S.	professor	RIPNP HAS	V.	96-00	
Dr. Gábor Gyula Kiss	PhD	ass. Prof.	INR HAS	II.	17-	ggkiss@atomki.mta.hu
Dr. Sándor Kiss	C. Sc.	ass. prof.	ISSP UD	III.	93-00	
Dr. Ede Koltay	D. Sc.	professor	UD-INR HAS	IV.	93-13	koltay@atomki.hu
Dr. László Kovács	C. Sc.	professor	HSSz	III.	01-03	klaci@fs2.bdtf.hu
Dr. Tamás György Kovács	D. Sc.	professor	INR HAS	V.	13-	kovacs.tamas.gyorgy@atomki.mta.hu
Dr. Sándor Kökényesi	D. Sc.	prof. em.	IEP UD	III.	97-	kiki@tigris.klte.hu
Dr. Ákos Kövér	D. Sc.		INR HAS	I.	95-	kovera@atomki.hu
Dr. Sándor Kökényesi	D. Sc.	professor	UU	III.	97-	
Dr. László Kövér	PhD		INR HAS	I.,III.	95-	lkoever@atomki.hu
Dr. Attila Krasznahorkay	D. Sc.		INR HAS	II.	93-	kraszna@atomki.hu

Dr. András Kruppa	D. Sc.		INR HAS	II.	93-	atk@atomki.hu
Dr. Ferenc Kun	D. Sc.	professor	ITP UD	III.	03-	feri@ntp.atomki.hu
Dr. Tamás Lakatos	C. Sc.		INR HAS	I.,II.	93-00	lakatos@atomki.hu
Dr. Gábor Langer	C. Sc.		ISSP UD	III.	93-	glanger@tigris.klte.hu
Dr. János Lábár	C. Sc.		ITPR HAS	III.	96-00	h2224lab@ella.hu
Dr. Géza Lévai	C. Sc.		INR HAS	II.	96-	levai@atomki.hu
Dr. István Lovas†	M. of H. A. S.	professor	ITP UD	II.	93-14	lovas@ntp.atomki.hu
Dr. Rezső Lovas	M. of H. A. S.	professor	UD-INR HAS	II.	93-	rgl@atomki.hu
Dr. Imre Mahunka	C. Sc.	ass. prof.	UD-INR HAS	IV.	93-00	mahunka@atomki.hu
Dr. István Mayer	D. Sc.		CRIC HAS	I.	93-	mayer@cric.chemres.hu
Dr. Sándor Mészáros	C. Sc.		INR HAS	III.	93-	ms@atomki.hu
Dr. József Molnár	C. Sc.		INR HAS	V.	96-	jmolnar@atomki.hu
Dr. Mihály Molnár	PhD		INR HAS	IV.	10-	mmol@atomki.hu
Dr. Ágnes Nagy	D. Sc., habil.	professor.	ITP UD	I.	93-	anagy@madget.atomki.hu
Dr. Sándor Nagy	C. Sc.	ass. prof.	IEP UD	II.	93-14	nasa@tigris.klte.hu
Dr. Sándor Nagy	PhD	lecturer	ITP UD	V.	15-	nagys@ntp.atomki.hu
Dr. István Nándori	PhD	ass. prof.	INR HAS	V.	12-	nandori@atomki.hu
Dr. Ákos Nemcsics	D. Sc.		UÓ	III.	17-	nemcsics.akos@kvk.uni-obuda.hu
Dr. Barna Nyakó	C. Sc.		INR HAS	II.	93-	bnm@atomki.hu
Dr. László Palcsu	PhD		INR HAS	IV.	14-	palcsu.laszlo@atomki.mta.hu
Dr. Tibor Papp	C. Sc.		INR HAS	I.	95-00	tibpapp@esa.atomki.hu
Dr. Zoltán Papp	C. Sc.		INR HAS	I.,II.	96-00	pz@indigo.atomki.hu
Dr. Zoltán Papp	C. Sc.	lecturer	UD-INR HAS	IV.	01-	zpapp@tigris.klte.hu
Dr. József Pálinkás	M. of H. A. S.	professor	UD-INR HAS	I., V.	93-	palinkas@atomki.hu
Dr. Ferenc Pázmándi	PhD	lecturer	ITP UD	III.	97-	pazmandi@ntp.atomki.hu
Dr. Gábor Pető	C. Sc.	ass. prof.	IEP UD	II.	93-00	
Dr. György Radnóczy	C. Sc.	ass. prof.	RITP HAS	III.	93-	radnoczi@mfa.kfki.hu
Dr. Péter Raics	C. Sc.	ass. prof.	IEP UD	II.V.	93-	raics@tigris.klte.hu
Dr. István Rajta	PhD		INR HAS	IV.	09-	rajta@atomki.hu
Dr. Sándor Ricz	C. Sc.		INR HAS	I.	93-	ricz@atomki.hu
Dr. Kornél Sailer	D. Sc.	prof. em.	ITP UD	II.	93-	sailer@ntp.atomki.hu
Dr. László Sarkadi	D. Sc.		INR HAS	I.	93-	sarkadil@atomki.hu
Dr. Zsolt Schram	PhD	ass. prof.	ITP UD	V.	96-	schram@ntp.atomki.hu
Dr. Alíz Simon	PhD		INR HAS	IV.	10-	a.simon@atomki.hu

Dr. Dorottya Kunné Sohler	PhD		INR HAS	II.	09-	sohler@atomki.hu
Dr. Andrea Somogyi	PhD	lecturer	UD-INR HAS	IV.	03-	andrea.somogyi@synchrotron-soleil.fr
Dr. Gábor Somogyi	PhD		UD HAS-DERÉK	V.	15-	gabor.somogyi@cern.ch
Dr. Endre Somorjai	D. Sc.		INR HAS	II.,IV.	93-	somorjai@atomki.hu
Dr. Sándor Sudár	C. Sc.	ass. prof.	IEP UD	II.	93-	sudar@falcon.phys.klte.hu
Dr. Béla Sulik	C. Sc.		INR HAS	I.	93-	sulik@atomki.hu
Dr. Éva Svingor	PhD		INR HAS	IV.	99-	svingor@atomki.hu
Dr. Gábor Szabó	D. Sc.	professor	AJU	I.	93-00	h1531sza@ella.hu
Dr. Gyula Szabó	C. Sc.		INR HAS	I.,IV.	93-14	szgy@cseles.atomki.hu
Dr. István Szabó	C. Sc.	ass. prof.	ISSP UD	III.	96-	iszabo@tigris.klte.hu
Dr. József Szabó	C. Sc.	ass. prof.	IEP UD	II.	93-14	szajo@tigris.klte.hu
Dr. József Béla Szabó †	dr.	lecturer	ITP UD	I.	93-00	szabo@indy3.atomki.hu
Dr. Imre Szalóki	PhD	lecturer	IEP UD	IV.	01-09	szaloki@tigris.klte.hu
Dr. Zita Szikszai	PhD		INR HAS	IV.	17-	szikszai.zita@atomki.mta.hu
Dr. Tibor Sztaricskai	PhD	ass. Prof.	IEP UD	V.	96-14	sztari@tigris.klte.hu
Dr. Endre Takács	PhD	lecturer	IEP UD	I.	03-	etakacs@nist.gov
Dr. Ilona Tamássy-Lentey	C. Sc.	professor	ITP UD	I.	93-	ilentei@ntp.atomki.hu
Dr. Ferenc Tárkányi	C. Sc.		INR HAS	II.	93-	tarkanyi@atomki.hu
Dr. János Timár	D. Sc.		INR HAS	II.	06-	timar@atomki.hu
Dr. Tibor Toró	M. of H. A. S.	professor	TUT	V.	96-00	
Dr. Károly Tőkési	D. Sc.		INR HAS	I.	03-	tokesi@atomki.hu
Dr. Zoltán Trócsányi	M. of H. A. S.	professor	IEP UD	II.	94-	zoltan@zorro.atomki.hu
Dr. Balázs Ujvári	PhD	lecturer	IEP UD	V.	16-	balazs.ujvari@science.unideb.hu
Dr. László Urbán	C. Sc.		RIPNP HAS	V.	96-00	
Dr. Imre Uzonyi	PhD		INR HAS	IV.	01-	uzonyi@atomki.hu
Dr. Kálmán Vad	C. Sc.		INR HAS	III.	96-	vad@atomki.hu
Dr. Aladár Valek	C. Sc.		INR HAS	I.	93-14	valek@atomki.hu
Dr. Dezső Varga	C. Sc.		INR HAS	III.,IV.	93-	dvarga@atomki.hu
Dr. Tamás Vertse	D. Sc.		INR HAS	II.	93-	vertse@tigris.klte.hu
Dr. Viktor Veszprémi	PhD		Wigner	V.	14-	veszpremi.viktor@wigner.mta.hu
Dr. György Vesztergombi	D. Sc.		RIPNP HAS	V.	96-00	
Dr. István Vető	C. Sc.		HNGO	IV.	93-00	h5980vet@ella.hu
Dr. László Végh	C. Sc.	ass. prof.	UD-INR HAS	I.,II.	93-	vl@atomki.hu
Dr. Ágnes Vibók	C. Sc.	professor	ITP UD	I.	93-	vibok@macko.atomki.hu

Dr. Ferenc Woynarovich	D. Sc.	professor	REU	III.	97-00	
Dr. László Zolnai	C. Sc.		INR HAS	II.,V.	93-	zolnai@atomki.hu

PhD students

Enrolled in 2017

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Szilvia Gulyás	MSc in Phys.	ISSP UD	III.		Dr. Gábor Katona
Zsófia Iszály	MSc in Teach.	IEP UD	IV.		Dr. István Nándori
Viktória Kádár	MSc in Mat. Scien.	ITP UD	IV.		Dr. Ferenc Kun
Réka Lilla Kovács	MSc in Mat. Scien.	ISSP UD	III.		Dr. Zoltán Erdélyi
Nora Mohareb	MSc in Phys.	ISSP UD	III.		Dr. Dezső Beke
Ádám Nagy	MSc in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
Emad Said Naddy	MSc in Phys.	INR HAS	IV.		Dr. Róbert Huszánk
Tibor Norbert Szegedi	MSc in Phys.	INR HAS	II.		Dr. Gábor Gyula Kiss
Danny Vargas	MSc in Phys.	INR HAS	IV.		Dr. László Palcsu
Réka Ágnes Víg	MSc in Phys.	INR HAS	V.		Dr. Tamás György Kovács
Noémi Kinga Zsámberger	Sc in Astr.	DHO HAS	IV.		Dr. Róbert Erdélyi

Enrolled in 2016

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Dániel Gajdics Bence	MSc in Mat. Scien.	ISSP UD	III.		Dr. Zoltán Erdélyi
Ádám Hunyadi	MSc in Phys.	Wigner	V.		Dr. Viktor Veszprémi
Laura Juhász	MSc in Phys.	ISSP UD	III.		Dr. Csaba Cserháti
István Gábor Márián	MSc in Phys.	HAS-UD PPRG	V.		Dr. István Nándori
Dávid Nagy	MSc in Mat. Scien.	INR HAS	I.		Dr. László Gulyás, Dr. Sándor Ricz
Márton Soha	MSc in Mat. Scien.	INR HAS	III.		Dr. Kálmán Vad
Imola Pálma Steib	MSc in Phys.	ITP UD	V.		Dr. Sándor Nagy
Zoltán Tulipánt	MSc in Phys.	HAS-UD PPRG	V.		Dr. Gábor Somogyi

Zhandong Sun	MSc in Phys.	IEP UD	V.	Dr. Balázs Ujvári
--------------	--------------	--------	----	-------------------

Enrolled in 2015

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Levente Ábrók	MSc in Phys.	INR HAS	I.		Dr. Sándor Ricz
Melinda Bolgár	MSc in Chem.	ISSP UD	III.		Dr. Lajos Daróczi
János Kiss	MSc in Mat. Scien.	ISSP UD	III.		Dr. István Szabó
Zoltán Péli	MSc in Phys.	ITP UD	V.		Dr. Kornél Sailer
Tamás Sándor Kiss	MSc in Astr.	DHO HAS	IV.		Dr. Róbert Erdélyi
István Vajda	MSc in Phys.	INR HAS	IV.		Dr. István Rajta

Enrolled in 2014

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Péter Badankó	MSc in Phys.	ITP UD	I.		Dr. Ágnes Vibók
Viktória Borbélyné Bacsó	MSc in Teach.	HAS-UD PPRG	V.		Dr. István Nándori
Bence Godó	MSc in Phys.	ITP UD	I.		Dr. Ágnes Nagy
André José Neves Marques de Ornelas	MSc in Phys.	INR HAS	II.		Dr. György Gyürky
Gábor Riczu	MSc in Phys.	INR HAS	II.		Dr. József Cseh
Erzsébet Sóki	MSc in Env.	INR HAS	IV.		Dr. István Csige
Zoltán Szór	MSc in Phys.	IEP UD	V.		Dr. Zoltán Trócsányi

Enrolled in 2013

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Márton Bartók	MSc in Phys.	IEP UD	V.		Dr. Zoltán Trócsányi
István Péter Bojtos	MSc in Phys.	INR HAS	II.		Dr. József Molnár
András Bolyog	MSc in Mat. Scien.	INR HAS	II.		Dr. József Molnár

Péter Hajdú	MSc in Tech.	INR HAS	I.	Dr. Sándor Biri, Dr. Sándor Kökényesi
Olaksandr Molnár	MSc in Phys.	IEP UD	III.	Dr. Sándor Kökényesi
János Tomán	MSc in Mat. Scien.	ISSP UD	III.	Dr. Zoltán Erdélyi
László Zoltán Tóth	MSc in Mat. Scien.	ISSP UD	III.	Dr. Lajos Daróczi

Enrolled in 2012

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Róbert Balog	MSc in Phys.	IEP UD	V.		Dr. Dezső Horváth
Derco Roman	MSc in Phys.	IEP UD	V.		Dr. Zoltán Trócsányi
József Kovács	MSc in Phys.	ITP UD	V.		Dr. Kornél Sailer
Gábor Molnár	MSc in Phys.	ISSP UD	III.		Dr. Dezső Beke
Gyula Nagy	MSc in Env.	INR HAS	IV.		Dr. István Rajta
Zsófia Török	MSc in Env.	INR HAS	IV.		Dr. Zsófia Kertész
Judit Rácz	MSc in Teach.	INR HAS	IV.		Dr. István Nándori
Shenouda Shanda Fam	MSc in Phys.	ISSP UD	III.		Dr. Dezső Beke

Enrolled in 2011

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Gábor Balogh	MSc in Phys.	ISSP UD	III.		Dr. István Szabó
László Csedreki	MSc in Env.	INR HAS	IV.		Dr. Árpád Kiss
Péter Herczku	MSc in Phys.	INR HAS	I.		Dr. Béla Sulik
Zsuzsanna Danku	MSc in Phys.	ITP UD	IV.		Dr. Ferenc Kun
Edit Fenyvesi	MSc in Phys.	IEP UD	IV.		Dr. Zoltán Trócsányi
Sándor Kovács	MSc in Env.	INR HAS	I.		Dr. Béla Sulik
Alajos Makovec	MSc in Phys.	INR HAS	II.		Dr. József Molnár
Gergő Pál	MSc in Phys.	INR HAS	III.		Dr. Ferenc Kun
Attila Sipos	MSc in Teach.	INR HAS	II.		Dr. József Molnár

Enrolled in 2010

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
János Farkas	MSc in Phys.	INR HAS	II.		Dr. Zsolt Fülöp
Timea Hohl	MSc in Phys.	IEP UD	I.		Dr. Endre Takács
János Karancsi	MSc in Phys.	IEP UD-INR HAS	V.		Dr. Zoltán Trócsányi
István Major	MSc in Phys.	INR HAS	IV.		Dr. Mihály Molnár
Ferenc Nagy	MSc in Phys.	INR HAS	II.		Dr. József Molnár
Attila Papp	MSc in Phys.	INR HAS	IV.		Dr. Gyula Csikai
Bence Parditka	MSc in Phys.	ISSP UD	III.		Dr. Zoltán Erdélyi
László Stuhl	MSc in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
Réka Trencsényi	MSc in Phys.	ITP UD	III.		Dr. Zsolt Gulácsi
Gábor Tornyai Tamás	MSc in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
Zsolt Vajta	MSc in Phys.	INR HAS	II.		Dr. Zsolt Dombrádi

Enrolled in 2009

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Gabriella Gál	MSc in Phys.	INR HAS	IV.		Dr. István Rajta
Ádám Kardos	MSc in Phys.	IEP UD-INR HAS	V.		Dr. Zoltán Trócsányi
István Kuti	MSc in Phys.	INR HAS	II.		Dr. János Timár
Riku Attila Lovics	MSc in Phys.	INR HAS	III.		Dr. Kálmán Vad
Attila Papp	MSc in Phys.	ITP UD	I.		Dr. Ágnes Vibók
Richárd Rác	MSc in Phys.	INR HAS	I.		Dr. Sándor Biri
Rudolf Ferenc Soha	MSc in Phys.	ISSP UD	III.		Dr. István Szabó

Enrolled in 2008

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
István Csarnovics	MSc in Phys.	ISSP UD	III.		Dr. Sándor Kökényesi
Elrasasi Tarek Yousif	MSc in Phys.	ISSP UD	III.		Dr. Dezső Beke
Györgyi Glodán	MSc in Phys.	ISSP UD	III.		Dr. Dezső Beke

Róbert Janovics	MSc in Phys.	INR HAS	IV.		Dr. Éva Svingor
László Papp	MSc in Phys.	INR HAS	IV.		Dr. Éva Svingor
Emese Tünde Rozsályi	MSc in Phys.	ITP UD	I.		Dr. Ágnes Vibók
Rudolf Ferenc Soha	MSc in Phys.	ISSP UD	III.		Dr. István Szabó
Tamás Szűcs	MSc in Phys.	INR HAS	II.		Dr. Zsolt Fülöp

Enrolled in 2007

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Erzsébet Balogh	MSc in Phys	ITP UD	V.		Dr. István Lovas
Gergely Eszenyi	MSc in Phys	ISSP UD	III.		Dr. Dezső Beke
Ákos Lakatos	MSc in Phys	ISSP UD	III.		Dr. Dezső Beke
Zoltán Szillási	MSc in Phys.	IEP UD	V.	szillasi@tigris.klte.hu	Dr. László Baksay
Zoltán Szoboszlai	MSc in Phys	INR HAS	IV.		Dr. Árpád Zoltán Kiss
Gábor Timár	MSc in Phys	ITP UD	III.		Dr. Ferenc Kun

Enrolled in 2006

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Réka Judit Bereczky	MSc in Teach	INR HAS	III.		Dr. Károly Tókési
András Bükki-Deme	MSc in Phys	ISSP UD	III.		Dr. István Szabó
Noémi Béni	MSc in Phys	INR HAS	V.		Dr. György Bencze
Zoltán Halász	MSc in Phys	ITP UD	III.		Dr. Ferenc Kun
Bálint Radics	MSc in Phys	INR HAS	V.		Dr. Dezső Horváth
Szabolcs Szilasi	MSc in Phys	INR HAS	IV.		Dr. Árpád Zoltán Kiss
Gergely Vodila	MSc in Phys	INR HAS	IV.		Dr. Éva Svingor

Enrolled in 2005

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
------	--------	-------------	--------	----------------	------------

Zoltán Balogh	MSc in Phys	ISSP UD	III.		Dr. Dezső Beke
Roland Bogdan	MSc in Phys	IEP UD	III.		Dr. Sándor Kökényesi
Géza Berek	MSc in Phys	INR HAS	II.		Dr. Barna Nyakó,
Ágnes Elek	MSc in Teach.	INR HAS	IV.		Dr. János Timár
Anita Kapusi	MSC in Phys.	IEP UD	V.		Dr. Éva Svingor
Gábor Gyula Kiss	MSc in Phys	INR HAS	II.		Dr. György Bencze
Miklós Kiss	MSc in Teach	IEP UD	V.		Dr. Endre Somorjai
Viktor Takáts	MSc in Phys	ISSP UD	III.		Dr. Zoltán Trócsányi
László Tóth	MSc in Phys	INR HAS	I.		Dr. Dezső Beke
					Dr. Sándor Ricz

Enrolled in 2004

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Árpád Bihari	MSc in Phys	INR HAS	IV.		Dr. Árpád Kiss
Lóránd Csige	MSc in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
Erik Dobos	MSc in Phys	INR HAS	IV.		Dr. Árpád Kiss
Éva Fekete	MSc in Phys.	INR HAS	I.		Dr. Ildikó Kiss
László Kerekes	MSc in Phys	INR HAS	III.		Dr. Sándor Biri
Attila Krasznahorkay	MSc in Phys.	INR HAS	V.	krasznaa@atomki.hu	Dr. Kálmán Vad
Mihály Novák	MSC in Phys.	INR HAS	III.		Dr. Dezső Horváth
Tibor Palánki	MSc in Phys	ISSP UD	III.		Dr. László Kövér
Attila Vitéz	MSc in Phys.	INR HAS	II.		Dr. Dezső Beke
					Dr. Attila Krasznahorkay

Enrolled in 2003

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Dr. István Cserny	dr. univ.	INR HAS	III.	cserny@atomki.hu	Dr. László Kövér
Krisztián Hámori	MSc in Phys.	IEP UD	IV.		Dr. Julius Csikai

Árpád Horváth	Msc in Phys.	INR HAS	V.	Dr. Zoltán Trócsányi
Gábor Somogyi	Msc in Phys.	INR HAS	V.	Dr. Zoltán Trócsányi
Dr. Péter Vankó	dr. univ.	ISSP UD	III.	Dr. Dezső Beke

Enrolled in 2002

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Gábor Anda	MSc. in Phys.	ISSP UD	III.		Dr. Langer Gábor
Dr. Katalin Bogdán	dr. univ..	ISSP UD	III.		Dr. Dezső Beke
Gábor Bóna	MSc. in Phys.	IEP UD	V.		Dr. Péter Raics
Dr. Margit Csatlós	dr. univ	INR HAS	II.		Dr. Gábor Dávid
Dr. Zoltán Dezső	dr. univ.	DEP UD-HAS	IV.		Dr. Attila Krasznahorkay
Tamás Gyórfi	MSc. in Phys.	IEP UD	II.		Dr. Árpád Kiss
István Iván	MSc. in Phys.	IEP UD	III.		Dr. Péter Raics
Péter Kávrán	MSc. in Phys.	ITP UD	III.		Dr. Sándor Kökényesi
Dr. László Molnár	dr. univ.	IEP UD	II.		Dr. István Lovas
Dr. Ervin Szegedi	dr. univ	ISSP UD	III.		Dr. István Lovas
Iván Valastyán	MSc. in Phys.	DEP UD-HAS	IV.		Dr. Dezső Beke
Imre Varga	MSc. in Phys.	IEP UD	III.		Dr. Árpád Kiss
Dr. Klára Varga	dr. univ.	DEP UD-HAS	IV.		Dr. Ferenc Kun
Róbert Vértesi	Msc. in Phys.	INR HAS	V.		Dr. Árpád Kiss
					Dr. Dezső Horváth

Enrolled in 2001

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Sándor Egri	Dipl. in Teach.	INR HAS	I.		Dr. László Kövér
Gilbert Fayl	MSc in Phys.	IEP UD	II.		Dr. Julius Csikai
Zsuzsa Jánosfalvi	Dipl. in Phys.	ITP UD	I.		Dr. Ágnes Nagy
Gábor Katona	Dipl. in Phys.	ISSP UD	III.		Dr. Dezső Beke
Zoltán Máté	Dipl. in Phys.	INR HAS	I.		Dr. László Kövér

József Nyéki	Dipl. in Phys.	ISSP UD	III.	Dr. Gábor Erdélyi
Tícia Ricsóka	Dipl. in Phys.	INR HAS	I.	Dr. Ákos Kövér
Tamás Vértesi	Dipl. in. Eng.	IEP UD	I.	Dr. Ágnes Vibók

Enrolled in 2000

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Zoltán Elekes	Dipl. in Phys.	INR HAS	IV.		Dr. Árpád Z Kiss.
Bertalan Juhász	Dipl. in Phys.	INR HAS	I.		Dr. Dezső Horváth
Krisztián Kapta	Dipl. in Phys.	ISSP UD	III.		Dr. Gábor Langer
Endre Kovács	Dipl. in Phys.	ITP UD	III.		Dr. Zsolt Gulácsi
Levente Molnár	Dipl. in Phys.	IEP UD	V.		Dr. László Gutay
Gábor Pszota	Dipl. in Phys.	IEP UD	V.		Dr. Tibor Sztaricskai
Gusztáv Áron Sziki	Dipl. in Teach.	INR HAS	IV.		Dr. László Gutay
Balázs Újvári	Dipl. in Phys.	IEP UD	V.		Dr. Tibor Sztaricskai
Viktor Veszprémi	Dipl. in Phys.	IEP UD	V.		Dr. Árpád Z Kiss
					Dr. Zoltán Trócsányi
					Dr. László Baksay
					Dr. Péter Raics

Enrolled in 1999

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Attila Bende	Dipl. in Phys.	ITP UD	I.		Dr. Ágnes Vibók
Zoltán Berényi	Dipl. in Phys.	INR HAS	IV.		Dr. József Pálincás
István Futó	Dipl. in Phys.	INR HAS	IV.		Dr. Éva Svingor
Róbert Juhász	Dipl. in Phys.	INR HAS	III.		Dr. Miklós Kis-Varga
Beáta Király	Dipl. in Teach.	IEP UD	II.		Dr. Julius Csikai
László Lugosi	Dipl. in Phys.	INR HAS	I.		Dr. László Sarkadi
János Zsolt Mezei	Dipl. in Phys.	INR HAS	II.		Dr. Rezső Lovas
Sándor Nagy	Dipl. in Phys.	ITP UD	V.		Dr. Kornél Sailer
Zoltán Miklós Papp	Dipl. in Phys.	ISSP UD	III.		Dr. Gábor Langer

Csilla Szabó	Dipl. in Teach.	INR HAS	I.		Dr. Aladár Valek
Norbert Takács	Dipl. in Phys.	ISSP UD	III.		Dr. Dezső Beke
Péter Tarján	Dipl. in Phys.	IEP UD	V.		Dr. László Baksay
Ferenc Tasnádi	Dipl. in Phys.	ITP UD	I.		Dr. Ágnes Nagy

Enrolled in 1998

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Eszter Baradács	Dipl. in Phys.	INR HAS	IV.		Dr. Ilona Hunyadi
Erika Bene	Dipl. in Phys.	ITP UD	I.		Dr. Ágnes Nagy
El-Tayeb Mohamed M. Eisa	M. Sc. in Phys.	IEP UD	II.		Dr. Julius Csikai
Zoltán Erdélyi	Dipl. in Phys.	ISSP UD	III.		Dr. Dezső Beke
Lajos Kenéz	Dipl. in Phys.	INR HAS	I.		Dr. József Pálincás
Zoltán Nagy	Dipl. in Phys.	INR HAS	V.		Dr. Zoltán Trócsányi
Andrea Gabriella Orbán	Dipl. in Phys.	INR HAS	I.		Dr. Béla Sulik
László Palcsu	Dipl. in Phys.	INR HAS	IV.		Dr. Ede Hertelendi
Tibor Suta	Dipl. in Phys.	IEP UD	I.		Dr. József Pálincás

Enrolled in 1997

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Dr. Csaba Sándor Daróczi	Dr. univ. in Phys.	ISSP UD	III.		Dr. Dezső Beke
Salem Mohamed Abd El-Samad	M. Sc. in Phys.	INR HAS	II.		Dr. Ferenc Tárkányi
Eshhmila Milad Eszmail	M. Sc. in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
György Gyürky	Dipl. in Phys.	INR HAS	II.	gyurky@atomki.hu	Dr. Endre Somorjai
Ibrahim M. Ali El-Agib	M. Sc. in Phys.	IEP UD	II.		Dr. Julius Csikai
László Kerekes	Dipl. in Phys.	INR HAS	III.		Dr. Kálmán Vad
Andrea Hamza	Dipl. in Phys.	ITP UD	I.		Dr. Ágnes Vibók
Mihály Molnár	Dipl. in Teaching	INR HAS	IV.	mmol@atomki.hu	Dr. Ede Hertelendi
Zsolt Molnár	Dipl. in Phys.	ITP UD	V.	molnarzs@ntp.atomki.hu	Dr. Kornél Sailer
István Nándori	Dipl. in Phys.	ITP UD	V.	nandori@ntp.atomki.hu	Dr. Kornél Sailer
Gábor Opposits	Dipl. in Phys.	ISSP UD	III.	oppositsg@tigris.klte.hu	Dr. Dezső Beke

Iván Orlik	Dipl. in Phys.	ITP UD	III.	orlik@ntp.atomki.hu	Dr. Zsolt Gulácsi
Dr. Éva Zsolnay	Dr. univ. in Phys.	IEP UD	II.	ZSOLNAY@reak.bme.hu	Dr. Julius Csikai

Enrolled in 1996

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Tamás Bakos	Dipl. in Phys.	ITP UD	III.		Dr. Gyula Bárdos
Pravin Pralhad Deshpande	M. Met.	ISSP UD	III.		Dr. Dezső Beke
Beatrix Dienes	Dipl. in Teach.	IEP UD	V.	dienes@ntp.atomki.hu	Dr. Miklós Kis Varga
Tamás Francia	Dipl. in Phys.	INR HAS	II.		Dr. Dezső Horváth
Tamás Gál	Dipl. in Phys.	ITP UD	I.	galt@ntp.atomki.hu	Dr. József Pálinkás
Péter Gurin	Dipl. in Phys.	ITP UD	III.		Dr. Géza Lévai
Árpád Imre	Dipl. in Phys.	ISSP UD	III.		Dr. Ágnes Nagy
Kertész Zsófia	Dipl. in Phys.	INR HAS	IV.	zsofi@moon.atomki.hu	Dr. Zsolt Gulácsi
Dr. Ildikó Kiss	Dr. univ. in Phys.	INR HAS	IV.	ibkiss@moon.atomki.hu	Dr. Dezső Beke
Balázs Kónya	Dipl. in Phys.	INR HAS	II.		Dr. Árpád Kiss
László Oláh	Dipl. in Phys.	IEP UD	II.	lolah@falcon.atomki.hu	Dr. Gyula Szabó
Shehu Ibrahim Mustapha	M. Sc. in Phys.	IEP UD	II.		Dr. Zoltán Papp
Aliz Simon	Dipl. in Teach.	INR HAS	IV.	aliz@moon.atomki.hu	Dr. Julius Csikai
Dr. Miklós Simon	Dr. univ. in Phys.	INR HAS	IV.		Dr. Sándor Sudár
Zoltán Szillási	Dipl. in Phys.	IEP UD	V.	szillasi@tigris.klte.hu	Dr. Sándor Nagy
Dr. Károly Tőkési	Dr. univ. in Phys.	INR HAS	I.	tokesi@moon.atomki.hu	Dr. Árpád Kiss
Gyula Zilizi	Dipl. in Phys.	IEP UD	V.	zilizi@tigris.klte.hu	Dr. Sándor Bohátka
					Dr. László Baksay
					Dr. Péter Raics
					Dr. József Pálinkás
					Dr. László Baksay

Enrolled in 1995

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Dr. István Csige	Dr. univ. in Phys.	INR HAS	IV.	csige@atomki.hu	Dr. Ilona Hunyadi

Abdurazak Mohamed El-Megrab	M. Sc. in Phys.	IEP UD	II.		Dr. Julius Csikai
Dr. András Fenyvesi	Dr. univ. in Phys.	INR HAS	II.	a_fenyvesi@atomki.hu	Dr. Ferenc Tárkányi
Dr. József Hakl	Dr. univ. in Phys.	INR HAS	IV.	jhakl@atomki.hu	Dr. Ilona Hunyadi
Mátyás Hunyadi	Dipl. in Phys.	INR HAS	II.		Dr. Attila Krasznahorkay
József Lindmájner	Dipl. in Phys.	ISSP UD	III.		Dr. Sándor Mészáros
Attila Mihály	Dipl. in Phys.	ITP UD	II.	mattila@atomki.hu	Dr. István Lovas
Péter Nemes	Dipl. in Phys.	ISSP UD	III.		Dr. Dezső Beke
Dr. Sándor Takács	Dr. univ. in Phys.	INR HAS	II.	takacs-s@atomki.hu	Dr. Ferenc Tárkányi
Dr. Ferenc Szelecsényi	Dr. univ. in Phys.	INR HAS	II.	h7850sze@ella.hu	Dr. Ferenc Tárkányi
Dr. Tamás Vass	Dr. univ. in Phys.	INR HAS	II.	VASS@rmk530.rmki.kfki.hu	Dr. Barna Nyakó

Enrolled in 1994

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
Miklós Barkóczy	Dipl. in Phys.	ISSP UD	III.		Dr. Gábor Erdélyi
Attila Báder	Dipl. in Phys.	INR HAS	I.		Dr. József Pálincás
István Zsolt Bora	Dipl. in Eng.	INR HAS	IV.		Dr. Árpád Kiss
Rita Dóczy	Dipl. in Teach.	IEP UD	II.	h10970doc@ella.hu	Dr. Julius Csikai
Andrian Vologymirovics Dudás	Dipl. in Phys.	ISSP UD	III.	ADUDAS@tigris.klte.hu	Dr. Gábor Langer
Mohamed Hassan Fayez	M. Sc. in Phys.	INR HAS	II.	h8950has@ella.hu	Dr. Tibor Fényes
Zsolt Kovács	Dipl. in Phys.	INR HAS	I.	kzs@cseles.atomki.hu	Dr. József Pálincás
Ferenc Kun	Dipl. in Phys.	ITP UD	III.	kun@tigris.ella.hu	Dr. Gyula Bárdos
Ali D. Majdeddin	M. Sc. in Phys.	IEP UD	II.	h10069ali@ella.hu	Dr. Julius Csikai
Zsolt Szabó	Dipl. in Phys.	ITP UD	III.	szazsolt@cseles.atomki.hu	Dr. Zsolt Gulácsi
Zsolt Tőkei	Dipl. in Phys.	ISSP UD	III.	tokei@tigris.klte.hu	Dr. Dezső Beke
István Vallasek	Dipl. in Phys.	ISSP UD	III.		Dr. Gábor Erdélyi

Enrolled in 1993

Name	Degree	Work. place	Progr.	E-mail address	Supervisor
István Andrejkovics	Dipl. in Phys.	ITP UD	I.	andrejkovics@cseles.atomki.hu	Dr. Ágnes Nagy
Imre Beszeda	Dipl. in Phys.	ISSP UD	III.	Beszeda@huklte51.bitnet	Dr. Dezső Beke

István Zsolt Dankó	Dipl. in Phys.	INR HAS	II.	IDANKO@tigris.klte.hu	Dr. Tibor Fényes
Ágnes Grallert	Dipl. in Phys.	IEP UD	II.	h6410gra@ella.hu	Dr. Julius Csikai
Béla Iványi	Dipl. in Phys.	ITP UD	II.	ivanyi@cseles.atomki.hu	Dr. Kornél Sailer
Tamás Kovács	Dipl. in Phys.	ITP UD	III.	tkov@cseles.atomki.hu	Dr. Gyula Bárdos
Gustavo Emilio Perez Lopez	Dipl. in Phys.	INR HAS	II.	gperez@atomki.hu	Dr. Barna M. Nyakó
Zsolt Podolyák	Dipl. in Phys.	INR HAS	II.	zsoltp@atomki.hu	Dr. Tibor Fényes
István Rajta	Dipl. in Phys.	INR HAS	IV.	rajta@atomki..hu	Dr. Árpád Kiss
Dorottya Sohler	Dipl. in Phys.	INR HAS	II.	h10817soh@ella.hu	Dr. Tibor Fényes
Péter Süle	Dipl. in Phys.	ITP UD	I.	sule@cseles.atomki.hu	Dr. Ágnes Nagy
Sándor Szabó	Dipl. in Phys.	ISSP UD	III.	SG_Szabo@tigris.klte.hu	Dr. Dezső Beke
Zita Szikszai	Dipl. in Phys.	ITP UD	II.	szikszai@tigris.klte.hu	Dr. Kornél Sailer
László Tóth	Dipl. in Phys.	INR HAS	I.	h6483tot@ella.hu	Dr. Sándor Ricz
Attila Vásárhelyi	Dipl. in Phys.	INR HAS	IV.	dzs@cseles.atomki.hu	Dr. Ilona Hunyadi
György Vikor	Dipl. in Phys.	INR HAS	I.	vikorgy@atomki.hu	Dr. Sándor Ricz
Ljiljana Vikor	Dipl. in Phys.	INR HAS	I.	vikorl@atomki.hu	Dr. László Sarkadi

Programs:

Name

- I. Atomic and Molecular physics
- II. Nuclear Physics
- III. Solid State Physics and Material Science
- IV. Physical Methods in Interdisciplinary Researches
- V. Particle Physics

Abbreviations:

- M. of H. A. S. = Member of the Hungarian Academy of Sciences
- D. Sc. = Doctor of Sciences in Physics
- C. Sc. = Candidate of Sciences in Physics

INR HAS = Institute of Nuclear Research of the Hungarian Academy of Sciences, Debrecen, Bem tér 18/c, Hungary
AJU = Attila József University, Szeged, Hungary
CRIC HAS = Central Research Institute for Chemistry of the Hungarian Academy of Sciences, Budapest, Hungary
UD-INR HAS = UD-INR HAS Joint Physical Department, Debrecen, Bem tér 18/c, Hungary
ITP UD = Institute of Theoretical Physics of the University of Debrecen, Debrecen, Bem tér 18/c, Hungary
IAI UD= Institute of Application of Isotopes of the University of Debrecen, Debrecen, Egyetem tér 1., Hungary
IEP UD = Institute of Experimental Physics of the University of Debrecen, Debrecen, Bem tér 18/a, Hungary
ISSP UD = Institute of Solid State Physics of the University of Debrecen, Debrecen, Egyetem tér 1., Hungary
FI UD= Faculty of Informatics of the University of Debrecen, Debrecen, Egyetem tér 1., Hungary
HNGI = Hungarian National Geological Institute, Budapest, Hungary
PU = Purdue University, West Lafayette, IN, USA
REU = Roland Eötvös University, Budapest, Hungary
RITP HAS = Research Institute for Technological Physics of the Hungarian Academy of Sciences, Budapest, Hungary
RIPNP HAS = Research Institute for Particle and Nuclear physics of the Hungarian Academy of Sciences, Budapest, Hungary
SUNY = Stony Brook University, NY, USA
TUT = Technical University at Temesvár, Romania
UA = University of Alabama, Tuscaloosa, AL, USA
UU = University of Uzhgorod, Ukraine
Wigner = MTA-DE Particle Physics Research Group
HAS-UD PPRG = Hungarian Academy of Sciences-University of Debrecen Particle Physics Research Group
UÓ = University Óbuda