# New Incoming Student Orientation Bulletin



ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ, ΕΘΝΙΚΟ ΚΑΙ ΚΑΠΟΔΙΣΤΡΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΩΝ,

ΤΜΗΜΑ ΒΙΟΛΟΓΙΑΣ

2024



**Athens** 

International

Master's

Programme in

**Neuroscience** 

[Type text]

# National and Kapodistrian University of Athens



# Athens International Master's Programme in Neurosciences

# Department of Biology

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# ATHENS INTERNATIONAL MASTER'S PROGRAMME IN NEUROSCIENCE

http://mastermeuroscience.biol.uoa.gr

The Athens International Masters Programme in Neurosciences is co-operated by the

- 1. Department of Biology of the National and Kapodistrian University of Athens
- 2. Department of Nursing of the National and Kapodistrian University of Athens
- 3. Department of Dentistry of the National and Kapodistrian University of Athens
- 4. School of Medicine of the National and Kapodistrian University of Athens
- 5. Foundation for Biomedical Research of the Academy of Athens
- 6. The National Center for Scientific Research "Demokritos"
- 7. Hellenic Pasteur Institute
- 8. Biomedical Sciences Research Center "Alexander Fleming"
- 9. National Research Foundation

### The scope of the Program

The purpose of the program «Athens International Master's Programme in Neurosciences» is to provide high quality postgraduate education at the Master of Sciences (M.Sc.) level in the scientific field of neuroscience.

# The Program of Studies-Courses

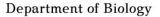
### **1st Semester Courses**

### TABLE 1

Courses	ECTS	Teaching hours
1 <sup>st</sup> Semester-Obligatory Courses		
Developmental Neuroscience	5	39
Gross and microscopic anatomy of the nervous system	5	39
Cellular and Molecular Neuroscience	5	39
Neurophysiology	5	39
Research Training Exercise- Technical courses I	10	106
Total ECTs of the 1 <sup>st</sup> semester	30	



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### TABLE 2

Courses	ECTS	Teaching hours
2 <sup>nd</sup> Semester-Elective Courses		
Neurobiological Basis of Diseases of the Nervous System	4	31
Neuropharmacology	4	31
Behavioral Neuroscience in animals	4	31
Neuroimmunology	4	31
Computational Neuroscience	4	31
2 <sup>nd</sup> Semester-Obligatory Course		
Research Training Exercise- Technical courses II	10	106
Total ECTs of the 2 <sup>nd</sup> semester	30	

### TABLE 3

Courses	ECTS	Teaching hours
3 <sup>nd</sup> & 4 <sup>th</sup> Semester-Obligatory Course		
Research Thesis Project	60	530
Total ECTs of the 2 <sup>nd</sup> semester	60	

In addition, in the framework of the Postgraduate Program, symposia, workshops and online conferences can be organized.

## Research Training Exercise (Rotation)- Technical courses I

The duration of Research Training Exercise-Technical courses I is 8 weeks and corresponds to 10 ECTS. It includes courses on Statistics, proteomics, genomics, big data analysis, experimental animal models and behavior.



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### Research Training Exercise (Rotation)- Technical courses II

The duration of Research Training Exercise- Technical courses II is 8 weeks and corresponds to 10 ECTS. It includes courses on microscopy and imaging.

### Research Thesis Project

This is an 11-month research project that corresponds to 60 ECTS.

# Student obligations regarding their research thesis project & thesis assessment

Following the completion of the experimental work, students, in collaboration with their supervisor, write their thesis project according to the instructions (template) of the Program. This includes:

- Description of the research performed according to instructions provided (Title, Abstract-Specific Aim, Introduction, Materials and methods, Results, Discussion and Bibliography), and
- 2. A research proposal where he/she will describe how he/she will answer a specific scientific question. The proposal will include Title, Abstract-Specific Aim, Introduction, Experimental Design and Bibliography. The subject of the research proposal should be that of the supervisor

This may include several rounds of revisions.

An effort should be made to present theses twice a year: once in November and once in February (this is because the graduation ceremonies are usually in December and April-May). In the first case, the Diploma essay should be delivered to the supervisor, the student and the remaining 2 members of the 3-member committee by October 10, the corrections by October 25 and the Presentation in November. In the second case, the Diploma should be delivered to the supervisor, the student and the other 2 members of the 3-member committee by January 10, the corrections by January 25 and the Presentation in February

The three-member evaluation committee is given sufficient time to read, comment and evaluate the written document of the research thesis project. This time cannot be shorter than a week. The three-member evaluation committee may request additional time for reading and evaluating the written document of the thesis project.

Subsequently, the date of the presentation is decided by the three-member evaluation committee in collaboration with the student.

On the day of the presentation, students must deliver the final document to the threemember evaluation committee. One hard copy of the written thesis project plus a CD that



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includes the thesis document and the powerpoint presentation should be handed to the secretary of the program. Failure to hand in their thesis and the CD to the secretary of the program will result in withholding the thesis evaluation degree and the student will not be able to graduate.

During their presentation, the students should include a Three Minute Thesis (3MT) presentation to explain the breadth and significance of their research project to a non-specialist audience.

Students performing a thesis have the obligation to attend the presentation of a thesis of their colleague and ask him/her questions. In the justification of the grade of their thesis, reference will be made to whether they attended and whether they asked questions.

Students performing a thesis have the obligation to correct the thesis of a colleague and deliver the text with their comments and observations within 10 days. In the justification of the degree of their diploma thesis, it will be mentioned if they corrected the work of a fellow student.

Assessment forms will be delivered to you

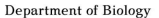
To be accepted for a research thesis project you should have paid the tuition fees of at least the first semester.

### **Duration of research thesis project**

- 1) The duration of the thesis is 11 months.
- 2) The duration of the thesis cannot be less than 11 months
- 3) If the student has to attend a course, workshop or school during the thesis, then its duration is extended for the corresponding period of time
- 4) The duration of the thesis can be extended up to a maximum of 3 months.
- 5) The postgraduate program secretariat will inform the supervisors approximately 11 months after the start of the thesis and ask for information on when the thesis is expected to be completed.
- 6) After the 11-month period has elapsed (plus the possible extension for 3 months) the student must stop the research work in the laboratory and devote himself/herself to the writing of the thesis.
- 7) After the student delivers the work to the supervisor, he/she must correct the text within 15 days.



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- 8) The text must then be given to the members of the 3-member committee who must return it with corrections within 15 days.
- 9) Immediately after, the date of presentation of the thesis is set.



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### **Seminars**

The program organizes research seminars which are part of the concurrent course. Attendance at the seminars counts toward the overall attendance of the course. Students should be aware that the exams will include questions from the seminars.

## **Attendance of Courses**

The students should attend at least 80% of the course hours (teaching, laboratory exercises, seminars).

Otherwise, they are required to repeat the course.

The student can choose to be taught a course that is not included in this program with a course taught by another Graduate Program in Greece or abroad following a request and approval by the SIC.

If the student will not attend (at least 80% of the lectures in each course) three or more courses during a semester he/she is deducted from the right to continue his/her studies in the Program.

It is obligatory that the students attend the seminars presented by their colleagues. If they miss these seminars there will be consequences regarding their grading to the corresponding course.

In order for the student to continue with and be assigned a Research Thesis Project, he/she has to successfully pass two courses in each semester and total four courses

### **Exams**

The student can participate in the exams if

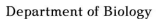
- 1. he/she has attended 80% of all lectures and
- he/she has delivered his/her evaluations for the teachers and the specific course.
   Upon failure to send in his/her evaluations will not be allowed to participate in the exams.

Exams will take place at the end of each course, in September or during the next cycle.

Therefore, the student is given 3 chances to pass the course.



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Upon failure (0-4) or no participation in the exams in three or more classes in each semester, the student is not allowed to continue, is deducted from the right to continue his/her studies in the Program.

## Excellence Scholarships

They are granted in the form of a one-semester tuition fee exemption in the event that at least 20 students are enrolled in the Program.

At least one scholarship is granted to a student who has successfully passed all courses in the first semester and achieved an average grade of eight or higher, and this average is the highest in the class. At least one scholarship is granted to a student who has successfully passed all courses in the second semester and achieved an average grade of eight or higher, and this average is the highest in the class.

At least one scholarship is awarded to a foreign student if the grade of his/her first degree is greater than or equal to 8. The scholarship can be continued from semester to semester if he/she successfully passes all the courses of each semester and achieves an average grade greater than or equal to eight and this average is the highest in the class.

Students should also seek for fellowships to support their studies. It is suggested to ask at

Bodossaki Foundation, https://www.bodossaki.gr/

Latsis Foundation, www.latsis-foundation.org

Leventis Foundation, www.leventisfoundation.org

Onassis Foundation, www.onassis.org

Stavros Niarchos Foundation, www.snf.org

Students should also check whether there are Educational Agreements between their Country and Greece which include the provision for student fellowships.

### Tuition fee exemption

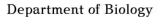
The Athens International Master's Programme in Neurosciences exaempts one third of Greek students from the tuition fees, according to the Greek law based, if their individual or family income is lower the amount corresponding to the national median available equivalent income, which is announced every year.

### Lecturers

The lecturers of the Program are:



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- 1. Professors of the Greek and foreign University Departments,
- 2. Researchers of Greek and foreign Research Institutes.
- 3. Emeritus Professors

### **Facilities**

For the proper functioning of the Program the following are available:

- (A) Classrooms and seminar rooms, auditoriums equipped with audiovisual equipment of the collaborating Departments and Research Centers,
- (B) Research laboratories of the members of the program.

## Teaching sites

Teaching takes place in Classrooms located at the different Departments and Research Centers that participate in the program. All are located in the city of Athens



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# GUIDE FOR SELECTION OF LABORATORIES FOR ROTATION (RESEARCH TRAINING EXERCISES) OR RESEARCH THESIS PROJECT

Immediately, following acceptance to the program, the students should:

- A) Read the study guide to understand the curriculum of the Program and to be informed about the coordinators and the teachers, University Professors or Researchers, of each course.
- B) Read the bylaws of operation of the program to understand their obligations
- C) Look up each Professor's or Researcher's publications in PubMed to know the research field of each teacher of the Program
- D) Contact Professors and Researchers and learn more about their research and personality in order to be able to decide the laboratory in which they will apply for Research Training Exercise (Laboratory Rotation) research and/or Research Thesis Project. Note that the Subjects of the Research Thesis Projects are announced before the end of the first year after completion of the two Research Training Exercise and you should be ready by then
- E) Know that each Professor or Researcher will take ONLY ONE student in his or her Laboratory for Research Training Exercise or Research Thesis Project
- F) Choose up to 3 subjects and classify them according to their preference (1st preference, 2nd preference, 3rd preference)
- G) It is not advisable that a student performs his/her postgraduate Research Thesis project in the same laboratory he/she had performed their undergraduate Research Thesis project
- H) Below, you will find a partial list of Professors and researchers

α/α	Title of the lab to indicate the research	Director/Supervisor/Contact
	<u>focus</u>	<u>Details</u>
1	Medical School, University of Athens,	Consoulas Christos,
	Laboratory of Physiology, Medical School,	cconsoul@med.uoa.gr,
	Experimental Physiology	
2	Medical School, University of Athens,	Dalla Christina,
	Dept. of Pharmacology,	cdalla@med.uoa.gr
	Neuropsychopharmacology	
3	Biomedical Sciences Research	Denaxa Myrto ,
	Centre"Alexander Fleming	denaxa@fleming.gr
	Development/plasticity/aging of the	

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	central nervous system, and intrinsic cortical activity in health and disease.	
4	Hellenic Pasteur Institute, Dept. of Neurobiology, Cellular and Molecular Neurobiology, Neural Stem Cells & Neuroimaging	Thomaidou Dimitra thomaidou@pasteur.gr
5	Biomedical Research Foundation, Academy of Athens, Center for Basic Research	Doxakis Epaminondas, edoxakis@bioacademy.gr
6	Dept. Biology, University of Athens, Molecular and Cellular Biology of Alzheimer's Disease: Protein-protein interactions, synaptic functions – dysfunctions	Efthimiopoulos Spiros, efthis@biol.uoa.gr
7	Hellenic Pasteur Institute, Dept. of Neurobiology, Laboratory of Cellular- Molecular Neurobiology and Stem Cells	Gaitanou Maria, mgaitanou@pasteur.gr
8	Biomedical Research Foundation of the Academy of Athens, Alzheimer's, Neuroinflammation, Transgenic mice Cellular Neurobiology Laboratory and Transgenic Core facility	Georgopoulos Spiros, sgeorgopoulos@bioacademy.gr
9	National Center for Scientific Research "Demokritos", Institute of Biosciences and Applications, Laboratory of Cellular Signaling and Molecular Pharmacology Cellular Signaling and Molecular Pharmacology Laboratory	Georgoussi Iro, iro@bio.demokritos.gr
10	Hellenic Pasteur Institute Laboratory of Molecular Genetics: Neuroimmunology, Multiple Sclerosis animal models.	Kyrargyri Vasiliki, v.kyrargyri@pasteur.gr
11	Biomedical Research Foundation of the Academy of Athens, Molecular Neurochemistry and Neurobiology, Neurobiology, PKC/Src/Ras/Raf/MEK/ERK pathway, Neurofibromin and Neurofibromatosis	Mangoura Dimitra, mangoura@bioacademy.gr

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12	Biomedical Sciences Research Centre	Papanikolopoulou Katerina,
12	"Alexander Fleming", Institute for	papanikolopoulou@fleming.gr,
	Fundamental Biomedical Research	paparimoropouroug remingig.
13	NKUA, Division of Biology, Dept. of Animal	Papazafiri Panagiota
15	& Human Physiology, Neurobiology,	ppapaz@biol.uoa.gr
	Alzheimer's, Calcium signaling	ppapaz@bioi.uou.gr
14	Hellenic Pasteur Institute, Laboratory	
14	Molecular Genetics, Neuroimmunology,	Bullet Hadi
	Immunotherapeutic strategies	Probert Lesley
	initiationerapeatic strategies	lesley.probert@gmail.com
15	Biomedical Research Foundation of the	Skaliora Irini
	Academy of Athens, Intrinsic cortical	iskaliora@bioacademy.gr,
	activity in health and disease &	
	mechanisms of epilepsy	
	(electrophysiology); Fear conditioning by	
	proxy (assessment of mouse behaviour	
	and vocalizations)	
16	Biomedical Sciences Research Centre	
	"Alexander Fleming", Division of	Skoulakis Efthimios M.
	Neuroscience, Mechanisms of habituation	C.,skoulakis@fleming.gr,
	(attention deficits, schizophrenia) and	
	dishabituation, Molecular mechanisms of	
	consolidated memory, Tauopathies,	
	Neurofibromatosis, Mechanisms of	
	general anaesthesia	
17	NKUA, Medical School, Dept. of Psychiatry	
	- Eginition Hospital, Sensorimotor and	Smyrnis Nikolaos
	cognitive processes in healthy humans	smyrnis@med.uoa.gr
	and patients with psychiatric disorders,	
	Psychophysical, electrophysiological and	
	functional imaging methods	
18	NKUA, School of Health Sciences, Faculty	
	of Nursing, Biology-Biochemistry lab,	Stamatakis Antonis
	Sector of Basic Sciences, Effects of early	astam@nurs.uoa.gr
	life experiences on brain structure and	
	function	
19	University of Athens, Medical School, 1st	
	Dept. of Neurology Hospital Eginition -	Stefanis Leonidas
	BRFAA, Clinical, Experimental Surgery &	stefanis@bioacademy.gr

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	Translational Research, Alpha-synuclein,	
	Parkinson's Disease, Autophagy	
20	BRFAA, Molecular genetics of ageing and	
	stress response using the nematode C.	Syntichaki Popi
	elegans as an experimental system	synticha@bioacademy.gr
21	Hellenic Pasteur Institute, Dept. of	Taoufik Era,
	Neurobiology, Cellular and Molecular Neurobiology – Stem Cells	etaoufik@pasteur.gr,
22	Hellenic Pasteur Institute, Dept. of	
22	Neurobiology, Cellular and Molecular	_, ., _, .,
		Thomaidou Dimitra
	Neurobiology, Neural Stem Cells &	thomaidou@pasteur.gr
	Neuroimaging	
23	Biomedical Research Foundation of the	
	Academy of Athens, Division of Basic	Vekrellis Kostas
	Neurosciences, Nanoparticle-based	vekrellis@bioacademy.gr,
	immunotherapy in animal and cell models	
	of neurodegeneration	
24	Biomedical Research Foundation of the	
	Academy of Athens, Clinical, Experimental	Xilouri Maria
	Surgery & Translational Research, Alpha-	mxilouri@bioacademy.gr
	synuclein, Mechanisms of	
	lysosomal/autophagic machinery in the	
	nervous system, Neuroprotective	
	therapies	
25	Biomedical Research Foundation of the	
	Academy of Athens, Centre of Basic	Zagoraiou Laskaro
	Research. Circuit Neuroscience,	lzagoraiou@bioacademy.gr
	Interneurons, Locomotion, ALS	
26	Institute of Biosciences & Discourage (Control of Bioscience) & Discourage (Control o	Sotiropoulos Ioannis
	Applications, NCSR Demokritos -	ioannis@bio.demokritos.gr &
	Exosomes and chronic stress in brain	sotiropoulosjohn@hotmail.com
	pathology and biomarkers of Alzheimer's	
	disease.	
27	NKUA, School of Medicine, Eginitio	Koutsis George
	Hospital, 1 <sup>st</sup> Department of Neurology,	gkoutsis@med.uoa.gr
	Neurogenetics Unit. Clinical and	
	molecular genetics of neurological	
	diseases.	

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28	NKUA, School of Medicine, Eginitio Hospital, 1 <sup>st</sup> Department of Neurology, Neurogenetics Unit. Clinical and molecular genetics of neurological diseases.	Karadima Georgia gkaradim@med.uoa.gr
29	Biomedical Research Foundation of the Academy of Athens, Clinical, Experimental Surgery & Translational Research.  LRRK2/alpha-synuclein and neurodegeneration, neuroinflammation & biomarkers	Rideout Hardy hrideout08@gmail.com
30	Biomedical Research Foundation of the Academy of Athens, Centre of Basic Research. Cellular and Molecular Neurobiology, Gene regulation, Epigenetics, Long non-coding RNAs, neural stem cells, nervous system cancers	Politis Panagiotis  ppolitis@bioacademy.gr
31	Biomedical Sciences Research Centre "Alexander Fleming", Institute of BioInnovation. Neurovascular signaling and pathology, Blood-brain-Barrier, Neurovascular stem cell niches	Kostourou Vasso kostourou@fleming.gr
32	Biomedical Research Foundation of the Academy of Athens, neural stem cells physiology in human development and the adult brain	Koutmani Giasemi Ykoutmani@bioacademy.gr
33	University Mental Health, Neurosciences and Precision Medicine Research Institute Developmental Neurobiology, Modelling human brain development, evolution and disease using animal models and human-specific brain organoids.	Kyrousi Christina ckyrousi@gmail.com
34	Department of Physiology, National & Kapodistrian University of Athens, Medical School, Athens, Greece Laboratory of Neurogenetics and Ageing	Konstantinos Palikaras, palikarask@med.uoa.gr



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Athens International Master's Programme in Neurosciences



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Department of Biology



Athens International Master's Programme in Neurosciences

## **REGISTRATION PROCEDURE**

Registration to the program will take place on Monday 19th of September and Friday 23nd of September 2022.

The selected postgraduate students of the Department of Biology for the academic year 2022-2023 are invited to submit to the Secretariat of the Department of Biology via the online address

https://eprotocol.uoa.gr/login/?redirect\_to=https%3A%2F%2Feprotocol.uoa.gr%2Fmy-dv-login%2F%3Fredirect\_to%3Dhttps%253A%252F%252Feprotocol.uoa.gr%252Faitisi%252Faitisi-eggrafis-se-metaptyixako-programma-spoudon%252F

(mandatory login via taxisnet) registration request by choosing "Field 06. Submission of Postgraduate Student Registration Documents" and to submit the following supporting documents:

- 1. Copy of ID/passport
- 2. Degree or completion of studies
- 3. DOATAP identification (where required)
- 4. Registration form provided by the Master's Program (where you write your residential address, contact phone number)

When your registration process at the Department of Biology is completed, the Secretariat will issue the student identification (registration) number and information regarding the application for exemption from tuition fees in accordance with Official Gazette 3387/10.8.2018, Section B.

Upon receipt of the registration number, postgraduate students should submit a request for:

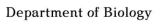
- 1. An academic identity card through the online address http://academicid.minedu.gov.gr/ to obtain
- 2. Generating an electronic account via the online address https://webadm.uoa.gr in order to obtain the right to access the University's electronic services (https://www.uoa.gr/foitites/ilektronikes\_ypiresies/)

They can also be informed about the following services:

- 1. Feeding: Postal Address: 4th floor of the University Club, Ippokratous 15 and Akadimias, Athens, 106 79 Tel.: 210-368 8216, 210-368 8230, 210-368 8228 Website of the University Club
- 2. Free feeding: http://www.lesxi.uoa.gr/foithtiki-merimna/tmima-sitishs-foithton.html
- 3. Housing: Secretariat of the Student Centers Tel. 210 7258723 http://fepa.uoa.gr



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Athens International Master's Programme in Neurosciences

Students from abroad will register Secretariat of the Department of Biology on the day that will come to Athens following the completion of all processes required to obtain Visa.

The address of the Secretariat of the Department of Biology is:
Zografou 157 84
Panepistimiopolis, Zografou
Athens Greece
Or
Γραμματεία Τμήματος Βιολογίας
157 84 Ζωγράφου
Πανεπιστημιούπολη Ζωγράφου
Αθήνα, Ελλάδα

### Each student should bring:

- 1. Diploma (original) of undergraduate studies or Certificate of completion of studies
- 2. Completed the registration form that can be downloaded from the webpage of the program. **The form should not be signed**. It should be signed in front of the secretary
- 3. Their identification card



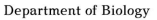


# ΑΙΤΗΣΗ ΕΓΓΡΑΦΗΣ-REGISTRATION FORM

ONOMA, ΗΜΕΡΟΜΗΝΙΑ ΚΑΙ ΤΟΠΟΣ ΓΕΝΝΗΣΗΣ/NAME, DATE AND PLACE OF		
BIRTH		
EΠΩNYMO/LAST NAME		
ONOMA/FIRST NAME		
ΌΝΟΜΑ ΠΑΤΕΡΑ/FATHER'S NAME		
ONOMA MHTEPAΣ/MOTHERS		
NAME		
ΗΜΕΡΟΜΗΝΙΑ ΓΕΝΝΗΣΗΣ/DATE OF		
BIRTH		
ΤΟΠΟΣ ΓΕΝΝΗΣΗΣ/PLACE OF BIRTH		
ΔΙΕΥΘΥΝΣΗ Κ	ATOΙΚΙΑΣ/HOME ADDRESS	
ПЕРІОХН:		
CITY:		
ΟΔΟΣ/ΑΡΙΘΜΟΣ:		
STREET AND STREET NUMBER:		
T.K./ZIP CODE:		
ΤΗΛΕΦΩΝΟ:		
TELEPHONE:		
ΚΙΝΗΤΟ ΤΗΛΕΦΩΝΟ:		
MOBILE PHONE		
E-mail:		
ΣΤΟΙΧΕΙΑ ΤΑΥΤΟΤΗΤΑΣ/IDENTIFICATION CARD		



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# Athens International Master's Programme in Neurosciences

APIΘ. TAYTOTHTAΣ/NUMBER OF ID	
CARD:	
ΕΚΔΟΥΣΑ APXH/ISSUING	
AUTHORITY:	
ΔΙΕΥΘΥΝΣΗ ΜΟΝΙΜΗΣ ΚΑΤΟ	IKIAΣ ΓΟΝΕΩΝ/PARENTS HOME ADDRESS
ПЕРІОХН:	
CITY:	
ΟΔΟΣ/ΑΡΙΘΜΟΣ:	
STREET AND STREET NUMBER:	
T.K./ZIP CODE:	
T.K./ZIP CODE.	
ΤΗΛΕΦΩΝΟ:	
1111/12422110.	
TELEPHONE:	
ΚΙΝΗΤΟ ΤΗΛΕΦΩΝΟ:	
MOBILE PHONE	

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2017



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Department of Biology



Athens International Master's Programme in Neurosciences

# ΥΠΕΥΘΎΝΗ ΔΗΛΩΣΗ-RESPONSIBLE DECLARATION

Δηλώνω υπεύθυνα και με γνώση των συνεπειών του Νόμου 1599/85 περί ψευδούς δηλώσεως ότι δεν είμαι γραμμένος/η σε καμία άλλη Σχολή και Τμήμα Α.Ε.Ι. ή Τ.Ε.Ι. Εσωτερικού ή Εξωτερικού

I declare responsibly and with knowledge of the consequences of Law 1599/85 for a false statement that I have not been enrolled in any other School and Department of Domestic or Foreign Higher Education Institutions

Ο/Η Δηλών/ The declarant	
Signature	
(Όνοματεπώνυμο/Full Name)	



National and Kapodistrian University of Athens

Department of Biology



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# **PAYMENT OF TUITION FEES**

Tuition fees are paid using an RF number (payment code that allows payments to be completed through credit transfer without the need of IBAN use) provided to each student after registration. Payment is made to  $EAKE\ EK\Pi A$ . Students should send proof of payment to the secretary of the Program in order to get a receipt.

Note that payment of the tuition fees of the first semester is a prerequisite to be accepted for a research thesis project.