

## “NUCLEAR ENERGY JOINT MASTER’S DEGREE PROGRAM”

**Joint Universities:** Ankara University Institute of Nuclear Sciences (Turkey) and National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute” (KPI) (Ukraine)

**Aim of the program:** To give high level education on Nuclear Energy. Graduate students receive separate diplomas from each university and a joint diploma. The language of the program is English. The students will also have Russian language education within the scope of the Scientific Preparatory Program.

**The stakeholders of this program are only "Ankara University Institute of Nuclear Sciences" and "National Technical University of Ukraine is Igor Sikorsky Kyiv Polytechnic Institute". There is no authorization to organization on behalf of Ankara University Institute of Nuclear Sciences.**

### Scientific Preparatory Program Education Fee and Additional Payments (Excluding bank charges)

Two semester (10 months) scientific preparation program fee	<b>2300 USD</b>	After the student is accepted to the scientific preparatory program and sign a contract with KPI, it will be paid to KPI.
Invitation Letter fee <a href="https://istudent.kpi.ua/vstup/cenovaya-politika.html">https://istudent.kpi.ua/vstup/cenovaya-politika.html</a>	<b>65 USD</b>	It will be paid to KPI after the student's admission to the scientific preparatory program.
Visa Support fee <a href="https://studyinukraine.gov.ua/en/pay/">https://studyinukraine.gov.ua/en/pay/</a>	<b>13 USD</b>	After the student's admission to the scientific preparatory program, it will be paid to the Ministry of Education of Ukraine.
Temporary Residence Permit fee	<b>75 USD</b>	It will be paid when the student goes to Kiev after his/her admission to the scientific preparatory program (Guided by tKPI)
Accommodation (3 single bed room/per month) ( <a href="#">click for the room plan</a> )	<b>40 USD</b>	It is the accommodation opportunity of KPI.
Health Insurance Policy (covering COVID-19)		After the student is accepted to the scientific preparatory program and sign a contract with KPI, she/he pay to the insurance company determined by KPI.

### **For those who pass the proficiency exam after completing the scientific preparatory program:**

Within the scope of the Nuclear Energy (English) Joint Master Program, the student pays the tuition fee to university at which he/she is enrolled at that semester. The students will spend two semesters in each university. The student has the right to extend the master program at most two more semesters.

Annual fee that Turkish students will pay to Ankara University: 260 TL

Annual fee that foreign students will pay to Ankara University: 3000 USD

Annual fee that Turkish and foreign students will pay to KPI can be reached from the following link:

<https://istudent.kpi.ua/vstup/cenovaya-politika.html>

### **Important Dates:**

**Application dates: 28 June- 12 July 2021**

(Applications are made online from the <https://obs.ankara.edu.tr:98/ogrenci/yonetim/enstitubasvuru.aspx> website and the signed printout of the form, along with the documents listed below, will be sent to the Institute of Nuclear Sciences (Address: Ankara University, Institute of Nuclear Sciences, Beşevler 10.Yıl Campus, 06100 Beşevler/ Ankara/ TURKEY). The scanned copies of all documents should be sent to [nukbile@ankara.edu.tr](mailto:nukbile@ankara.edu.tr). No action will be taken on the document that has not arrived at the Institute between the application dates due to delays in shipping or on the document that has not been approved / incomplete / incorrectly sent).

**Registration date (personal application to the Ankara University Institute of Nuclear Sciences): 26-30 July 2021**

## Application to the Program:

### Documents That Applicants Should Prepare for Ankara University and KPI,

- a) Signed Online Application Form (1)  
(Applications must be made online at the <https://obs.ankara.edu.tr:98/ogrenci/yonetim/enstitubasvuru.aspx> website.)  
For your questions; Nuclear Sciences Institute Student Affairs Unit staff Hülya Aydođdu, Hilal Topçu or Research Assistant İbrahim Demirel 0 (312) 212 03 84
- You should have an undergraduate diploma in physics, physics engineering, nuclear engineering, electric and electronic engineering, chemistry, chemical engineering, mechanical engineering, environmental engineering, computer engineering, mechatronics engineering, instrumentation and control engineering. Students of related technical departments can also apply for the joint graduate program.
- b) **Certified copies of undergraduate (Bachelor’s) diploma and high school diploma or graduation certificates.** (copies must be approved by the graduating institution or notary) (Turkish diplomas have to be submitted to our institute with a copy translated into English and approved by a notary) (For diplomas from foreign countries, the diploma must be translated both into Turkish and English and must be submitted to our institute as certified by a notary)
- c) **Certified copies of undergraduate and high school transcripts** (Turkish transcripts have to be submitted to our institute with a copy translated into English and approved by a notary) (For transcripts from foreign countries, the transcript must be translated both into Turkish and English and must be submitted to our institute as certified by a notary)
- d) Turkish applicants who have completed their undergraduate program in foreign countries should have a diploma equivalency certificate from the Higher Education Council (YÖK) and submit a notarized copy to the Institute.
- e) The minimum graduation score for application is **60/100** or its equivalent in the undergraduate graduation transcript.
- f) Foreign language documents score of YDS or YÖKDİL for Turkish students (should be at least **65** YDS and YÖKDİL validity period is considered as amended by the Higher Education Council).
- g) Language score of foreign students is required as “OSYM equivalent foreign language examination, in which the equivalence is determined on the date of exam”. TOEFL IBT exam grade of 78 points, PTE Academic test grade of 67 points required.
- h) ALES Certificate for Turkish applicants (*minimum ALES score  $\geq$  60 from Quantitative part*)
- i) GRE Certificate for Foreign applicants (*minimum score  $\geq$  151*)
- j) **2(two)** letters of recommendation.
- k) **6 (six)** pcs **Biometric** photos of applicant (**45x60mm**)
- l) **6 (six)** pcs photos of the applicant (**35x45mm, mat and color**)
- m) Copy of identity card or copy of passport (**2 copies**) (*The copies are needed to translated to Turkish and approved by a notary*)
- n) Document stating that he has no relation with military service (**Approved copy** of the document for those who did their military service).
- o) Health Insurance Policy (covering COVID-19 disease and valid for at least 12 months) (Must be repeated during education period)

### Additional Documents Applicants Should Prepare for KPI

- 1) Application form ([link](#))
- 2) Scanned copy of the first page of the passport with a photo (should be saved as “Passport\_Name\_Surname.pdf”)
- 3) Scanned copy of high school diploma (should be saved as “Certificate\_Name\_Surname.pdf”)
- 4) Scanned copy of Bachelor’s diploma (should be saved as “Bachelor\_Name\_Surname.pdf”)
- 5) A signed and scanned copy of the Written Permission Regarding the Processing of Personal Data (should be saved as “Consent\_Name\_Surname.pdf”) ([link](#))
- 6) Power of Attorney (should be saved as “Power of Attorney\_Name\_Surname.pdf”) ([link](#))

Students who meet the minimum admission requirements **will be subject to a scientific preparatory program that lasts about two semesters (10 months) before starting the master's program.** Students who successfully complete the scientific preparatory program are required to take the proficiency exam.

The exam will be held at KPI and will be evaluated by the University. **The minimum grade for the proficiency exam should be at least 60 (sixty) over 100 (hundred).**

In the evaluation for the admission of students to the Ankara University Institute of Nuclear Sciences for Nuclear Energy (English) Joint Master Program, **50%** of the applicants' **ALES** score, **20%** of the undergraduate graduate grade point average (**GPA**) and **30% of the proficiency exam** result are taken. In total, a minimum score of **65 (sixty-five)** is required.

Student selection is made and announced by the Evaluation Committee by listing the total scores of the applicants.

***The total number of students who will be able to register to the program must be at least 15 (fifteen). Otherwise, the program will not be opened for that semester.***

***Detailed information about the “Nuclear Energy Joint Thesis Master Program” is available on the website of Institute of Nuclear Sciences (<http://nukbilimler.ankara.edu.tr/nuclear-energy-joint-msc-program/>)***