

## **Public Notice**

# SPECIAL PUBLIC CONTEST FOR INTERNATIONAL STUDENTS IN HUMANITARIAN EMERGENCY SITUATIONS OF THE MILITARY CONFLICT IN UKRAINE FOR BACHELOR IN INFORMATION MANAGEMENT, BACHELOR IN INFORMATION SYSTEMS AND BACHELOR IN DATA SCIENCE ACADEMIC YEAR 2022/2023

According to Decree-Law No. 36/2014, of March 10, in its current wording, the admission of Students to Bachelor Degrees at the Higher Institute of Statistics and Information Management of *Universidade Nova de Lisboa* – NOVA Information Management School – NOVA IMS, in situations of humanitarian emergency arising from the military conflict in Ukraine may, by decision of the legal competent body of the higher education institution, can be made through this public local contest.

#### 1. Access conditions

All citizens who are granted temporary protection, due to the war situation lived in Ukraine, may apply for emergency student status on humanitarian grounds.

Please note that the application must be accompanied by a document from the Foreign Borders Service attesting the need to grant temporary protection status.

Students admitted through this contest are exempted from paying any fees or tuition fees, for as long as they request it.

## 2. Requested documents\* on the online application

- a) Copy of the Identification Card/ Passport which expressly states the nationality of the candidate;
- b) Word of honor statement, attesting that the candidate is not covered by any of the points that make part of the number 2 of the 2<sup>nd</sup> Article of NOVA IMS Regulation (*Regulation 839/2015 from December 9<sup>th</sup> 2015*);
- c) Copy of the diploma/certificate of the education/training, in particular qualification that gives access to the higher education in your home country and Portuguese Secondary education or equivalent qualification;
- d) Copy of the document attesting the level of the language of instruction (English).

\*In case of admission, the candidates should present/deliver the originals of the referred documents or certified copies of them, <u>until the registration period</u>.

The document mentioned in the subparagraph c) must be written or translated to Portuguese or English, when it is not originally issued in Portuguese, English, French or Spanish.

Please notice that we can be flexible in terms of the certification of the mandatory documents, considering the war situation lived in Ukraine.



3. Application period:

From June 1st until July 15th, 2022

The application is made exclusively online, through <a href="https://applyhere.novaims.unl.pt/">https://applyhere.novaims.unl.pt/</a>.

 a) English exam (online) - just for applicants who didn't present B2 First Certificate or FCE; IELTS higher than 5.5 or TOEFL higher than 72: From July 15 until July 31, 2022

b) Mathematics exam (online) From July 15 until July 31, 2022

- Interview (Zoom) with the Program Coordinator
   From July 15 until July 31, 2022
- d) Final classification and ranking of candidates Mention on the article 8<sup>th</sup> of the International Student Regulation at NOVA IMS
- e) Deadline for Disclosure and Communication of Results August 5<sup>th</sup>, 2022
- f) Date for complaint about the application results
   3 working-days
- g) Deadline for registration and enrollment in academic year 2022/2023 From August 8<sup>th</sup> to September 5<sup>th</sup>, 2022
- 4. Subject of written and oral examination

### **Mathematics**

- a) Basic mathematical notions:
  - Powers, roots and fractions;
  - Numerical expressions;
  - Simplification and factorization numerical expressions;
  - Absolute value.
  - Equations and simultaneous equations;
  - Inequations.
  - Graphical representation of linear quadratic functions.



## b) Real valued functions:

- Domain and codomain;
- Parity; injectivity; and surjectivitys
- Composite and inverse function;
- Limits and Continuity;
- Derivation: derivative definition and derivation rules;
- Monotonic, concavity and existence of relative extremes and inflection points.

# c) Descriptive Statistics:

- Relative frequency and absolute frequency;
- Histograms;
- Measures of central tendencies: mean, median and mode;
- Measure of dispersion: amplitude, variance, standard deviation and coefficient of.

NOVA IMS, June 1st 2022

**NOVA IMS Dean** 

UNIVERSIDADE NOVA DE LISBOA

Viristituto Superior de Estatística e

Gestile Ide Informação - Nova Pedrosarativa Prof. Doutornt School

Código do estabelecimento: 0906