

## DEU IZMIR INTERNATIONAL BIOMEDICINE AND GENOME INSTITUTE

### A. QUATAS

#### 1. NATIONAL QUATAS

##### a. Master Quatas

PROGRAM	LANGUAGE	ALES SCORE	QUATAS	REQUIREMENTS
Master in Molecular Biology and Genetic	ENGLISH	55 (Quantitative)*	19	To graduate from a 4-year undergraduate program of Health, Science and Engineering and related faculties.
Master in English Biomedicine and Health Technologies	ENGLISH	55 (Quantitative)*	7	To graduate from a 4-year undergraduate program of Health, Science and Engineering and related faculties.

##### b. Ph.D. Quatas

PROGRAM	EĞİTİM DİLİ	ALES SCORE	QUATAS	REQUIREMENTS
Ph.D. in Molecular Biology and Genetic	ENGLISH	60 (Quantitative)*	18	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.
Ph. D. in English Biomedicine and Health Technologies	ENGLISH	60 (Quantitative)*	9	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.
Integrated Ph.D. in Molecular Biology and Genetic	ENGLISH	60 (Quantitative)*	0	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.

(\*) ALES is not required for graduates of doctorate / specialty in medicine / specialization in dentistry / specialization in veterinary medicine / specialty in pharmacy.

## 2. LATERAL TRANSFER QUOTAS

PROGRAM	LANGUAGE	ALES SCORE	QUATAS	REQUIREMENTS
Master in Molecular Biology and Genetic	ENGLISH	60 (Quantitative)*	0	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.
Master in English Biomedicine and Health Technologies	ENGLISH	60 (Quantitative)*	0	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.
Ph. D. in English Biomedicine and Health Technologies	ENGLISH	60 (Quantitative)*	0	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.
Ph.D. in Molecular Biology and Genetic	ENGLISH	60 (Quantitative)*	0	To graduate from a 2-year master's program with thesis of Health, Science and Engineering and related institutes or from the faculties of Medicine, Veterinary Medicine, Pharmacy.

## 3. INTERNATIONAL QUATAS

### a. Ph.D. Quatas

PROGRAM	LANGUAGE	QUATAS	REQUIREMENTS
Ph. D. in English Biomedicine and Health Technologies	ENGLISH	0	To graduate from a 4-year undergraduate program of Health, Science and Engineering and related faculties.
Master in Molecular Biology and Genetic	ENGLISH	3	To graduate from a 4-year undergraduate program of Health, Science and Engineering and related faculties.
Ph.D. in Molecular Biology and Genetic	ENGLISH	4	To graduate from a 4-year undergraduate program of Health, Science and Engineering and related faculties.

#### 4. APPLICATION, EXAM, EVALUATION AND REGISTRATION SCHEDULE

<b>APPLICATION DATES</b>	19 December 2022-13 January 2023 <b>For non-citizen applicants, it is necessary to apply in person to the Graduate School Student Affairs</b>	
<b>EXAM DATES</b>	<b>MASTER</b>	<b>Ph. D</b>
Molecular Biology and Genetic	16/01/2022 10.00	18/01/2023 10.00
English Biomedicine and Health Technologies	17/01/2023 10.00	19/01/2023 10.00
<b>RESULT ANNOUNCEMENT DATE</b>	20/01/2023	
<b>REGISTRATION DATES</b>	23/01/2023- 03/02/2023	

	<b>National Quotas</b>	<b>International Quotas</b>
Master's Programs with Thesis (Foreign Language)	-	6.000 TL (Annual) 2022-23 tuition fee
PhD Undergraduate Programs( Foreign Language)	-	6.000 TL (Annual)