

RESOLUTION FOR ELECTIONS TO THE REPRESENTATIVE COUNCIL OF DOCTORAL STUDENTS

In accordance with the Regulations of the Doctoral School of the Universidad Autónoma de Madrid, approved by the Governing Council on June 19, 2015 (BOUAM number 5, of July 6), and modified by the Governing Council on October 31, 2017; the Regulations of the Council for the Representation of Doctoral Students approved by the Governing Council on July 14, 2016 (BOUAM number 5, of July 28) and with the Electoral Regulations of the Universidad Autónoma de Madrid, approved by the Governing Council on 16 November 2012 (BOUAM number 4, November 26),

I HAVE RESOLVED

First. - Call for elections to the Representative Council of Doctoral Students of the Doctoral School of the Universidad Autónoma de Madrid, to be held on April 17, 2024.

Voting in person will be exercised at the Doctoral School, from 10 a.m. to 7 p.m. Doctoral students enrolled in programs within the Faculty of Medicine will vote at the Doctoral School in that Center.

Second.- Approve the Electoral Calendar that accompanies this resolution.

Madrid, march 12th, 2024

EL DIRECTOR DE LA EDUAM

Miguel Remacha Moreno

Dear doctoral students:

I am pleased to inform you that I have resolved the call for elections for the Representative Council of Doctoral Students of the UAM. The calendar, census and details of the electoral process can be found on the EDUAM website. As relevant dates, I highlight the following:

- Claims to the Provisional Census: March 12-22
- Vote by Mail: from April 2-5
- Early Voting Period: from April 2-5 (17h)
- Electoral Day: April 17, 2024 (at the EDUAM in Cantoblanco and at the Faculty of Medicine)

The Doctoral Student Representation Council, a collegiate body that, within the structure of the UAM Doctoral School, is focused in representing and defending the interests of doctoral students, will be made up of a representative from each Doctoral Program of the EDUAM, chosen by and from among the doctoral students of that Program.

Receive a cordial greeting,