



**File nr.:** Sze/36/2025 Miskolc, 14 March 2025

## **INVITATION**

I would like to inform you that **Sebastian Alejandro Cabezás**, a certified mechanical engineer, a doctoral student at the Sályi István Doctoral School of Mechanical Engineering, has prepared a

# "Development and evaluation of thermal models for angular contact ball bearings in spindle systems".

Its scientific leader is Dr. György Hegedűs, associate professor, and its co-supervisor is Dr. Péter Bencs, associate professor.

According to Section 18 of the Regulations of the University of Miskolc, Doctoral Training and Doctoral (PhD) Degree Awards, a scientific workshop discussion

#### April 3, 2025 (Thursday) at 9:00 a.m.

will take place in hybrid form. Place of debate:

### University of Miskolc, Institute of Machine Tool Engineering and Mechatronics,

### Building A/5, 3rd floor, room 312

The online connection link:

#### Sebastian Alejandro Cabezas departmental discussion

I would like to inform you that the thesis work on which the debate is based is available in electronic form at the following link:

Sebastian Alejandro Cabezas dissertation

Pursuant to Article 18 (5) of the University Regulations of the departmental discussion, it must be ensured that the doctoral thesis:

- 1. whether it contains credible data,
- 2. whether the scientific results contained therein are the results of the applicant,
- 3. whether the dissertation meets the formal requirements.

I cordially invite you and your colleagues to the debate.

Yours sincerrelly:

CI György Hegedus, Dr. head of institute, associate professor