

Brazilian International Olympiads

2026

BIOR REGULATIONS

I Preliminary Provisions

- i) The Brazilian International Olympiads are organized by the Núcleo Olímpico de Incentivo ao Conhecimento (NOIC) through its team of collaborators. NOIC is a non-profit initiative created in 2013 by students experienced in scientific olympiads with the purpose of helping students prepare for these competitions. With 13 years of history, it maintains a platform containing study guides, theoretical courses, mock exams, among other resources, having already surpassed 7 million views.
- ii) In 2026, NOIC launched the Brazilian International Olympiads (BIOs) project and is currently the coordinating body of BIOA, BIOArt, BIOB, BIOS, BIOE-con, BIOPh, BIOEPH, BIOI, BIOL, BIOM, BIOCh and BIOR.
- iii) NOIC is responsible for the preparation and administration of the examinations, as well as their grading and the distribution of awards. The NOIC departments are responsible for preparing and grading the examinations, while the BIOs Board is responsible for the administration of the competitions, the delivery of awards and communication with partners.
- iv) This regulation presents the specific rules and information for BIOR.
- v) General rules applicable for all BIOs can be found on our website under General Regulations. **PLEASE READ BOTH.**
- vi) Team registration can exclusively be performed through <https://tally.so/r/2EZGd9>. Only one team member will realise the registration and will be designated team leader.
- vii) BIOR is realised in teams of 2 to 4 competitors.
- viii) BIOR will be realised in two rounds.
- ix) There is one single level open to all.

II 1st round

- i) The first round is comprised of 15 multiple-choice questions.
- ii) The exam will have the duration of 3 hours.
- iii) The exam will be done in teams.
- iv) The examination period is from 12/10-18/10.

- v) During this week, the competitors will realise the exam during a continuous 3 hour period.
- vi) More information will be provided by e-mail soon.

III 2nd round

- i) The second-round examination will consist of a challenge to develop the design of a robot capable of accomplishing specific tasks, either through technical drawings or CAD.
- ii) In addition, each team must record a video of up to 3 minutes presenting their project.
- iii) Teams may submit their videos/projects during the three-week submission window from 14/11 to 29/11.
- iv) The final second-round score will be evaluated by the organizing committee based on the submitted presentation video and project.
- v) Further information will be sent by e-mail soon.

IV Contact

- i) Any questions regarding the BIOs should be sent to obonline@noic.com.br.

