

# Opening for Faculty Position - Chemical and Industrial Engineering Department of the Lorena Engineering School of the University of São Paulo (EDITAL ATAc/EEL/USP – 13/2024)

The Dean of the Lorena Engineering School (EEL) of the University of São Paulo (USP) announces the opening call for the faculty position (full-time), specialty “Product Engineering”.

Briefly, the position requires a commitment to teaching and extension activities and the ability to conduct independent research. Interested applicants should hold a Ph.D. granted or recognized by USP. Applications will be accepted between March 13<sup>th</sup>, 2024, at 8 a.m. to June 10<sup>th</sup> 2024, at 4 p.m. (GMT-3). The entry-level monthly salary (MS-3.1 level) is R\$ 14.761,02 plus benefits. The public exam will be held in Portuguese language and covers the following program:

- 1) Development: design; management of the development team; product use test.
- 2) Launch of new products: strategic launch planning; implementation of the strategic plan; market testing; launch management.
- 3) Project Scope and Vision Management;
- 4) Agile and Lean Project Management;
- 5) Soft and hard approaches to Project Management;
- 6) Technological capacity and learning in Innovation;
- 7) Organizational culture and innovation
- 8) Main tools of Lean Production;
- 9) Strategic production vision;
- 10) Total Quality Management;
- 11) Total Quality Management Tools.

The entire application process - from the inscription to the result - will be ruled by the Brazilian constitutional principles, notably that of impersonality, as well as by the Statute and General Regulations of the University of São Paulo (USP) and by the Regulations of the EEL-USP.

The public call is available in Portuguese language at <https://uspdigital.usp.br/gr/admissao>, where the applications must be submitted to by the deadline informed above. Additional information and regulations relevant about this opening call can be obtained from the e-mail: [sacc@eel.usp.br](mailto:sacc@eel.usp.br).