Education

Undergraduate
Knowledge production that contributes to Brazil's development

16,000 students graduated since 1901

seven 5-star programs in the Student Guide (+ degree in Agrarian and Biological Sciences)

Graduate Program
Qualifying human resources absorbed by private initiative, public research companies and educational institutions

10,000 degrees awarded
430 courses
16 PhD programs
14 Master Degree programs
280 advisors

International excellence: theses and dissertations written in English • PhD sandwich scholarships • articles published in cooperation • exchange and double degrees

Support and improvement: CNPq and FAPESP scholarships

Student facilities
access to internet • food, living, transportation and book assistance • libraries • free English course • double degree with French institutions • internships and scholarships • exchange programs • sport center • subsidized meals
Commitment to scientific improvement by encouraging knowledge and attending to society's claims.

45 registered patents

Reference in International Scientific databases

- 5,300 published articles
- 14,000 citations

2015

2019

Opportunities

- Pre-Scientific Initiation (High School students)
- Assistance scholarships (Fapesp, CNPq, Finep)
- USP International Symposium of Undergraduate Research
- Researcher Collaborator Program
- Post doctoral degree
- Scientia Agricola Research Journal

Technological Innovation

- China-Brazil Center of Innovation in Agriculture
- Center for Excellence in Biological Control
- National Institute of Science and Technology of Semiochemicals in Agriculture
- National Institute of Science and Technology of Irrigation Engineering
- Instrumentation Center: Functional Genomics Laboratory
- Support Centers of Research in Bioenergy and Sustainability
- Electron Microscopy Laboratory
- Research Centers of Geochemistry and Geophysics of Lithosphere
- Research Centers of Environment
- Embrapii Unit of Biocontrollers of Plant Diseases
Academic Culture and Extension

Cultural activities, publications, technical and scientific courses and events, monitored visits and rural producer orientation

- 200* technical-scientific and cultural events and visits
- 15* benefited entities by social projects
- 40* academic extension courses
- 45,000* participants
- 2,500,000* visualizations of technical and educational videos (data of 2018)

Cultural activities

- Luiz de Queiroz Museum
- Musical groups: orchestra, choral and vocal group
- Art and Culture Week
- Monitored visits

Community Services

- Rural Assistance – free of charge formulation of technical solutions to rural producer
- Academic extension courses
- MBA
- Academic and thematic fairs
- Horticultural implantation
- Publications
- Senior activities

- Products and Services
- Extension Groups
- Tutorial Education Program (PET) groups
- Junior Enterprises
- Vocational Practices
Located in Piracicaba/SP, the Luiz de Queiroz College of Agriculture (ESALQ) was inaugurated on June 3rd, 1901 and since then has graduated 16 thousand students and awarded 10 thousand graduate degrees. It is one of the founding units of the University of São Paulo (USP) and it is among the 5 best Colleges in the world in the field of agricultural science.

ESALQ today

- 3,825 hectares
- 200 professors
- 467 employees
- 140 laboratories
- 12 academic departments
- 3,000 students enrolled
- 4 experimental stations

Public and free education

- 430 vacancies per year in 7 undergraduate courses
- LICENTIATE in:
  - Agrarian Sciences
  - Biological Sciences
- BACHELOR in:
  - Management
  - Biological Sciences
  - Food Science
  - Economics
  - Agriculture Engineering
  - Forestry
  - Environmental Management

18 graduate programs
National and International reference recognized by Capes

Integration with society
EsaloTEC - technological incubator • Cooperation agreements with companies • Luiz de Queiroz Chair • AgTech Valley - technology in agriculture • Esalq Show
Academic and International Cooperation

Professors and students' support in international academic actions and strengthen partnerships with foreign universities

International Mobility
86 academic agreements with universities from 30 countries (including Germany, Australia, Belgium, Canada, China, Colombia, United States, France, Netherlands, Japan, Peru and Portugal)

Undergraduate double degree
Agreement between French universities which contemplates programs of Food Science, Agriculture Engineering and Forestry

Graduate double degree
Agreements between USP and foreign universities

Qualification and support
Online portuguese language course, undergraduate courses in English, sports and library

A5 Alliance
Alliance of the five best ranked schools in the area of Agricultural Sciences by the ranking of the US News Report (it includes Esalq/USP, China Agricultural University, Wageningen University, Cornell University and University of California-Davis)