TEIAS

The entrepreneurand inovation space of University of São Paulo





The place to make conections







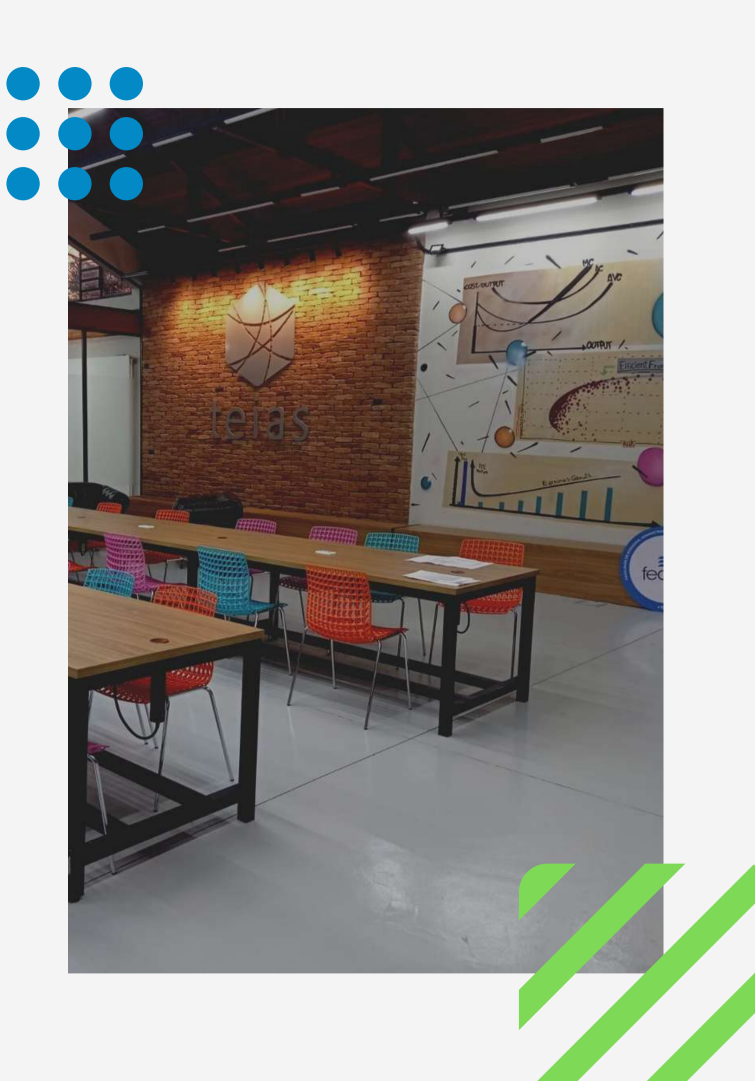
A place to make it happens



Concept



Teias seeks to connect business knowledge with scientific discoveries, being a catalytic agent for development of innovative solutions and technology-based companies/Startups that are economically and sustainable viable .



Why we need entrepreneurship spaces?



TOOLS ARE NOT EASILY ACCESSED BY EVERYONE

PARTNERSHIP

TOGETHER WE PROMOTE A BRAZILIAN ENTREPRENEURIAL ENVIRONMENT



University of São Paulo Innovation Center







Parque de Inovação e Tecnologia de Ribeirão Preto



U jid you know?



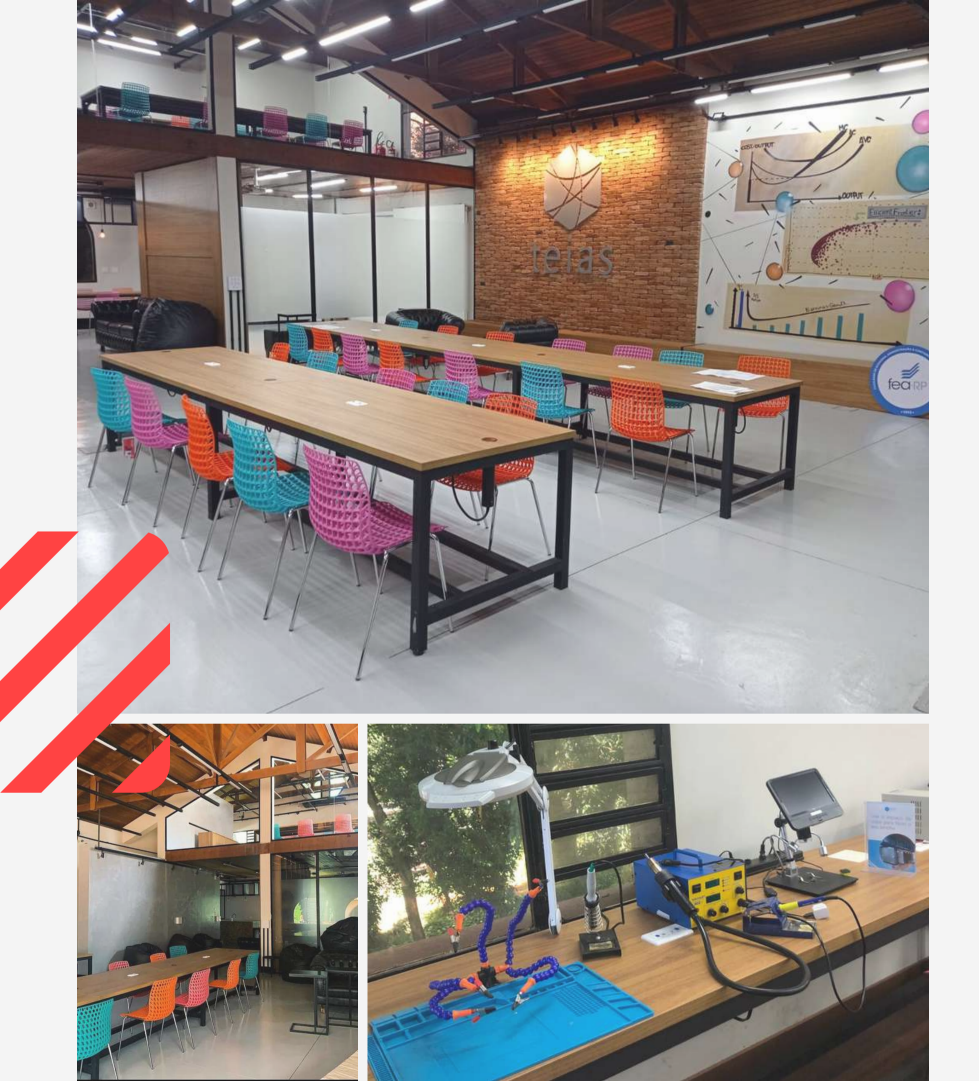




Activities developed

Short Introduction

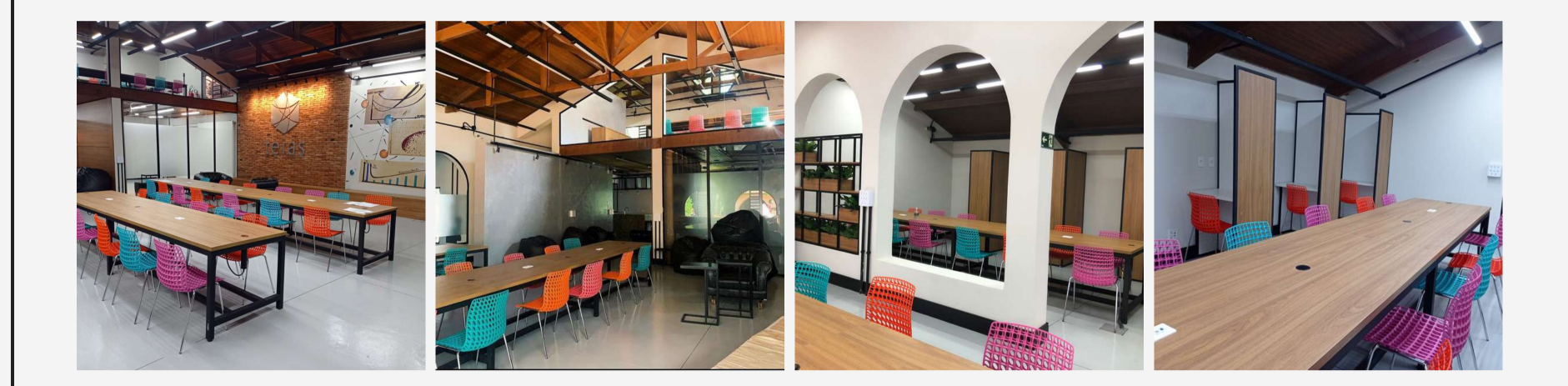
Students and professors from all campus units can use Teias to work on entrepreneurship and innovation projects. The space is based at FEARP (easy access).



The Lay Teias

Discover all the spaces within Teias that are ideal for connecting in the entrepreneurial environment

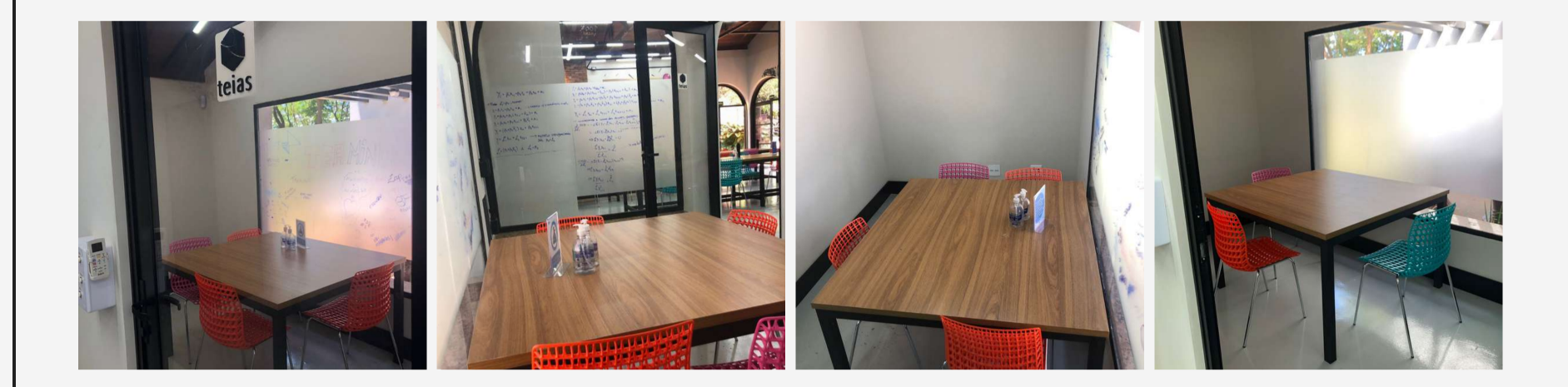
The Layouts and spaces of



MAIN HALL

The main hall has free circulation collaborative spaces and also four booths for individual use

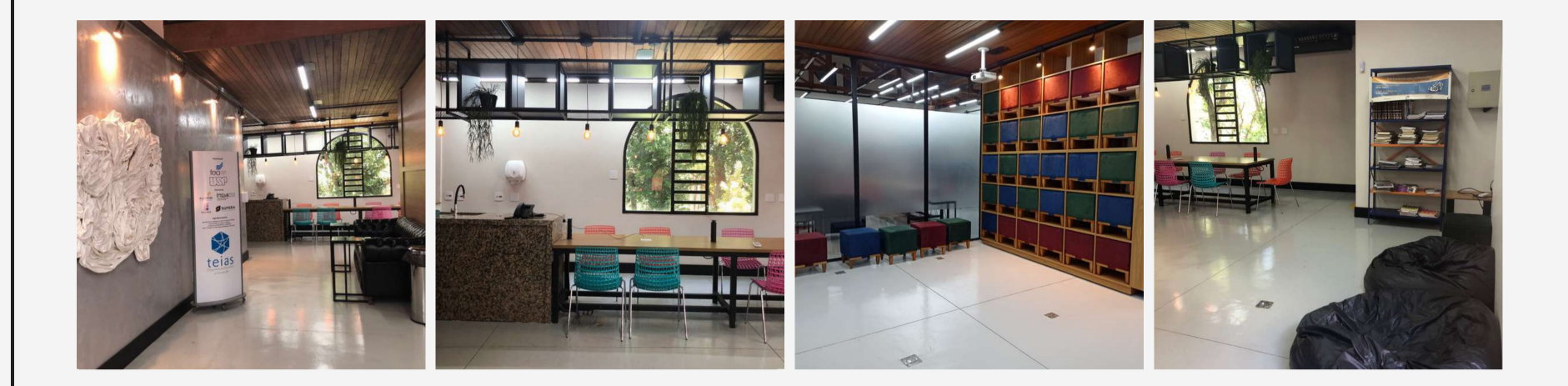




MEETING ROOM

The meeting room is a private room with capacity for 2 to 3 people also located in the main hall. It is available to everyone on campus, but to use ine required a reservation

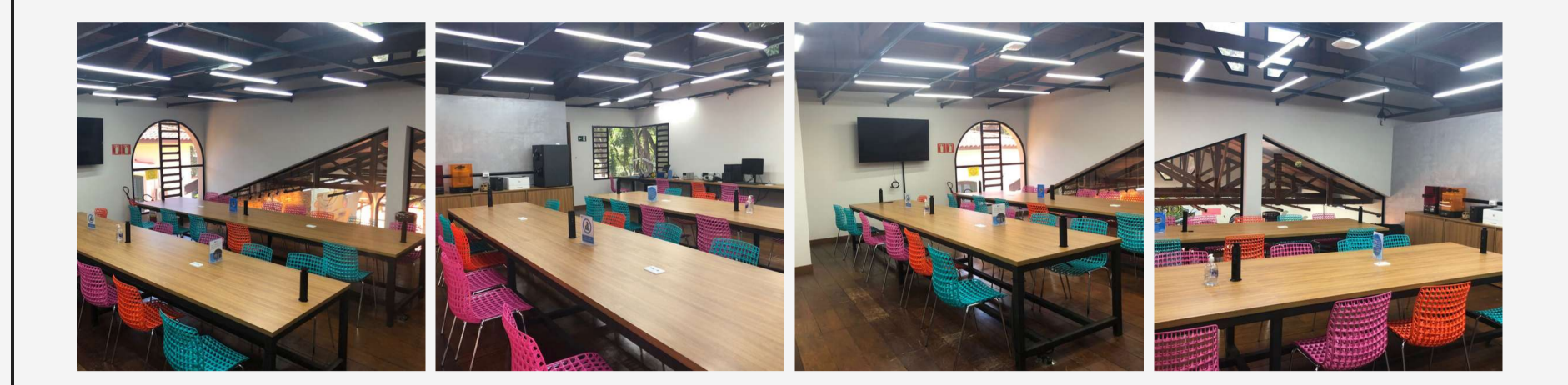




PANTRY AND MULTIFUNCTIONAL ROOM

Teias also has a pantry with a sink and a multimedia space for events host, with a projector and seats, it is suitable for lectures with about 15 to 20 people





MEZZANINE

The upper floor of Teias is made up of shared tables, a television for occasional presentations and a laboratory maker, containing with 3D printers, a soldering station and various equipment.



LABORATORY MAKER





STMaX al







3D PRINTER

- FDM 3D Printer (filaments);
- High pressure 3D Printer (resina);
- Print cleaning machine;

BENCH MAKER

- Soldering/rework station;
- Thermal blower;
- Working ools (wrenches, pliers, hot glue, etc.);

EQUIPMENTS

- Laser Cutting/Engraving; Machine (60W);
- Electronic oscilloscope;
- Electronic multimeter;
- Digital caliper (precision; measurement);
- Wave generator (electronics);