

## II ComplexNet

II Workshop and School on  
Dynamics, Transport and Control  
in Complex Networks -  
ComplexNet

## Participant Institutions



Universidade de São Paulo



Humboldt-Universität  
zu Berlin



Instituto Nacional de  
Pesquisas Espaciais



Potsdam-Institut für  
Klimafolgenforschung



Universidade Federal  
de São Paulo



Universität Potsdam



Universidade Federal  
do ABC



Universidade Estadual  
de Campinas

## ComplexNet - Introduction

The II ComplexNet – Workshop and School on Dynamics, Transport and Control in Complex Networks – ComplexNet - is a multidisciplinary event that aims to bring undergraduate students graduate, graduate students, postdocs and researchers interested a systemic view of the area, and covering fundamentals and applications. During the last decade, networks with complex topology have become a very powerful approach for understanding elaborate systems involving a very large number of agents that interact with each other. This approach has been used in various fields, from neuroscience and engineering, to sociology and economics. During this School, in the context of short courses, thematic lectures and panels the the basic principles of complex networks will be presented as well as the methodologies that allow them to be used for the understanding of the dynamics in systems related to a broad range of areas, including lasers, interaction between neurons, Earth system complexity, autonomous mobile robots, systems energy distribution.

---

## Organizing Committee

**Antônio Carlos Roque**  
Universidade de São Paulo  
USP  
Ribeirão Preto - SP

**Elbert E. N. Macau**  
Instituto Nacional de  
Pesquisas Espaciais - INPE  
São José dos Campos - SP

**Gilvan Sampaio**  
Instituto Nacional de  
Pesquisas Espaciais - INPE  
Cachoeira Paulista - SP

**Marcos G. Quiles**  
Universidade de São Paulo  
UNIFESP  
São José dos Campos - SP

## Scientific Committee

**Antônio Carlos Roque**  
Universidade de São Paulo  
USP

**Elbert E. N. Macau**  
Instituto Nacional de  
Pesquisas Espaciais - INPE

**Iberê Luiz Caldas**  
Universidade de São Paulo  
USP

**José A. Marengo Orsini**  
Instituto Nacional de  
Pesquisas Espaciais - INPE

**Jürgen Kurths**  
Potsdam Institute for Climate  
Impact Research - PIK

**Luciano da Fontoura Costa**  
Universidade de São Paulo  
USP

**Paulo R. C. Ruffino**  
Universidade Estadual  
de Campinas – UNICAMP

**Zhao Liang**  
Universidade de São Paulo  
USP

## Technical Support

Denise Arruda	Geraldine Bosco
Josiane Freitas	Julian Tejada
Renan Shimoura	Rodrigo Pena

Universidade de São Paulo - Ribeirão Preto

Invited Lecturers - Mini Cursos  
Invited Lecturers (Talks)  
Selected Students (if applicable, poster title is indicated)

#### Program

#### General Information

Location  
Meals  
Coffe-Breaks  
Transportation  
Map of the Campus  
Transportation inside the Campus

# 1 — General Information

## 1.1 Invited Lecturers - Mini Cursos

- **Angel Caputi**  
Departamento de Neurociencias Integrativas y Computacionales, IIBCE – Instituto de Investigaciones Biológicas Clemente Estable  
Montevideo, Uruguay  
**Mini-Course 1 (MC-1): Introduction to Neuroscience**
- **Bruno Gonçalves**  
Centre Physique Théorique, Aix-Marseille Université, Campus de Luminy  
Marseille, France  
**Mini-Course 6 (MC-6): Dynamical Phenomena in Complex Networks**
- **Michael Rosenblum**  
Institut für Physik und Astronomie, Universität Potsdam  
Potsdam, Germany  
**Mini-Course 7 (MC-7): Synchronization Phenomena in Complex Networks**
- **Paulo Ruffino**  
Departamento de Matemática, Instituto de Matemática, Estatística e Ciência da Computação, Universidade Estadual de Campinas  
Campinas, SP, Brazil  
**Mini-Course 3 (MC-3): Introduction to Stochastic Dynamical Systems**
- **Richard Wilson**  
Department of Computer Science, University of York  
York, United Kingdom  
**Mini-Course 2 (MC-2): Introduction to Graph Theory and Pattern Recognition**
- **Santo Fortunato**  
Department of Biomedical Engineering and Computational Science, Aalto University  
Aalto, Finland  
**Mini-Course 5 (MC-5): Introduction to Complex Networks**
- **Wilfran Moufouma-Okia**  
Met Office, Hadley Centre for Climatic Change  
Exeter, United Kingdom  
**Mini-Course 4 (MC-4): Introduction to Climatology**

## 1.2 Invited Lecturers (Talks)

- **Alexandre H. Kihara**  
Centro de Matemática, Computação e Cognição, Universidade Federal do ABC  
Santo André, SP, Brazil  
**Talk-02: Correlation of changes in mental states and configuration of neuronal networks: from connexin gene expression to Shannon entropy**
- **Antonio C. Roque**  
*antior@ffclrp.usp.br*  
Departamento de Física, Faculdade de Filosofia, Ciências e Letras de Ribeirão Preto,  
Universidade de São Paulo  
Ribeirão Preto, SP, Brazil  
**Talk-14: Large-scale brain modeling**
- **Carla Goldman**  
*carla@if.usp.br*  
Departamento de Física Geral, Instituto de Física, Universidade de São Paulo  
São Paulo, SP, Brazil  
**Talk-15: On the transport of particles by molecular motors – some phenomenological aspects**
- **Domingos H. U. Marchetti**  
*marchett@if.usp.br*  
Departamento de Física Geral, Instituto de Física, Universidade de São Paulo  
São Paulo, SP, Brazil  
**Talk-17: Nonlinear instabilities of flame propagation in channels**
- **Elbert E. N. Macau**  
*elbert@lac.inpe.br*  
Laboratório Associado de Computação e Matemática Aplicada, Instituto Nacional de  
Pesquisas Espaciais  
São José dos Campos, SP, Brazil  
**Talk-13: Controlling Collective Behavior**
- **Francisco A. Rodrigues**  
*franciscoifsc@gmail.com*  
Departamento de Matemática Aplicada e Estatística, Instituto de Ciências Matemáticas e  
de Computação, Universidade de São Paulo  
São Carlos, SP, Brazil  
**Talk-18: Determining the critical coupling of explosive synchronization transitions in scale-free networks by mean-field approximations**
- **Gilvan Sampaio**  
*gilvan.sampaio@inpe.br*  
Centro de Ciência do Sistema Terrestre, Instituto Nacional de Pesquisas Espaciais  
Cachoeira Paulista, SP, Brazil  
**Talk-04: Feedbacks between vegetation and climate**
- **Guillermo O. Obregón**  
*guillermo.obregon@inpe.br*  
Centro de Previsão de Tempo e Estudos Climáticos, Instituto Nacional de Pesquisas Espaciais  
Cachoeira Paulista, SP, Brazil  
**Talk-07: Complex networks to represent and characterize climate**

- **Henrique M. J. Barbosa**  
*hmjbarbosa@gmail.com*  
Departamento de Física Aplicada, Instituto de Física, Universidade de São Paulo  
São Paulo, SP, Brazil  
**Talk-08: Atmospheric aerosols in Amazonia and land use change: from natural biogenic to biomass burning conditions**
- **Iberê Caldas / Ricardo Viana**  
— / *rlv640@gmail.com*  
Departamento de Física Aplicada, Universidade de São Paulo / Departamento de Física, Universidade Federal do Paraná  
São Paulo, SP, Brazil / Curitiba, PR, Brazil  
**Talk-11: Shearless Transport Barriers in Tokamaks**
- **José A. Marengo**  
*jose.marengo@inpe.br*  
Centro de Ciência do Sistema Terrestre, Instituto Nacional de Pesquisas Espaciais  
Cachoeira Paulista, SP, Brazil  
**Talk-09: P0X - Main Scientific Results of the IPCC AR5 WG1: Scientific Basis of Climate Change**
- **Lincoln Muniz Alves**  
*lincoln.muniz@gmail.com*  
Centro de Ciência do Sistema Terrestre, Instituto Nacional de Pesquisas Espaciais  
Cachoeira Paulista, SP, Brazil  
**Talk-05: Statistical Analysis of extreme events in long-time series from Amazon basin**
- **Luciano da F. Costa**  
*ldfcosta@gmail.com*  
Departamento de Física e Informática, Instituto de Física de São Carlos, Universidade de São Paulo  
São Carlos, SP, Brazil  
**Talk-16: Linking Structure and Dynamics through Complex Networks**
- **Manoel F. Cardoso**  
*manoel.cardoso@inpe.br*  
Centro de Ciência do Sistema Terrestre, Instituto Nacional de Pesquisas Espaciais  
Cachoeira Paulista, SP, Brazil  
**Talk-10: Improvements of land-surface models to account for fire-climate feedbacks in the Amazon region**
- **Marcos G. Quiles**  
*quiles@unifesp.br*  
Instituto de Ciência e Tecnologia, Universidade Federal de São Paulo  
São José dos Campos, SP, Brazil  
**Talk-12: Network-Based Dynamic Semi-Supervised Learning**
- **Pedro J. Catuogno**  
*pedrojc@ime.unicamp.br*  
Departamento de Matemática, Instituto de Matemática, Estatística e Ciência da Computação, Universidade Estadual de Campinas  
Campinas, SP, Brazil  
**Talk-6: TBD**

- **Reynaldo D. Pinto**  
*reynaldo@ifsc.usp.br*  
 Departamento de Física e Informática, Instituto de Física de São Carlos, Universidade de São Paulo  
 São Carlos, SP, Brazil  
**Talk-03: Neurobiofísica no IFSC-USP**
- **Roland Köberle**  
*rk@ifsc.usp.br*  
 Departamento de Física e Informática, Instituto de Física de São Carlos, Universidade de São Paulo  
 São Carlos, SP, Brazil  
**Talk-01: Real-time vision**

### 1.3 Selected Students (if applicable, poster title is indicated)

<b>Alan Godoy Souza Mello</b> UNICAMP, Campinas, SP <b>Poster title: Topology of social networks and efficiency of collective intelligence</b>	<b>Cinara Guellner Ghedini</b> ITA, São José dos Campos, SP <b>Poster title: Improving robustness of complex networks facing failures</b>
<b>Alex Martins</b> Universidade Mackenzie, São Paulo, SP <b>Poster title: Frequency transitions in synchronized neural networks</b>	<b>David Burth Kurka</b> UNICAMP, Campinas, SP <b>Poster title: information diffusion and processing in social networks</b>
<b>Alexandre de Aquino Soares</b> UFMG, Belo Horizonte, MG <b>Poster title:</b>	<b>Edmilson Roque dos Santos</b> USP, São Carlos, SP <b>Poster title:</b>
<b>Alexsandro Schneider</b> UFABC, Santo André, SP <b>Poster title: Self-sustained activity in small world neural networks</b>	<b>Eluã Ramos Coutinho</b> UFRRJ, Seropédica, RJ <b>Poster title: Climate prediction information with artificial neural networks</b>
<b>Aline Pereira da Silva</b> INPE, São José dos Campos, SP <b>Poster title: Propagation of information and dissemination of cultures</b>	<b>Fabiano Berardo de Sousa</b> USP, São Carlos, SP <b>Poster title: Recurrent neural network model with complex network topology</b>
<b>André Seiji Wakate Teruya</b> USP, São Paulo, SP <b>Poster title: Energetics of the normal modes of the nonhydrostatic atmosphere</b>	<b>Fábio Fernandes da Rocha Vicente</b> USP, São Paulo, SP <b>Poster title: Data integration in gene networks inference</b>
<b>Antônio Mário de Torres Ramos</b> USP, São Paulo, SP <b>Poster title: Model for complex dynamics of stomatal aperture on a leaf</b>	<b>Filipe Alves Neto</b> USP, São Carlos, SP <b>Poster title: Time series and complex network: parallel between properties</b>
<b>Ariadne de Andrade Costa</b> USP, Ribeirão Preto, SP <b>Poster title: Self-organized criticality and neuronal avalanches in SIRS networks</b>	<b>Flora Vieira Balieiro</b> USP, Ribeirão Preto, SP <b>Poster title: Plant-plant network of woody species in a cerrado site</b>
<b>Bilzã Marques de Araújo</b> USP, São Carlos, SP <b>Poster title: Selecting nodes with inhomogeneous profile for NbSSL</b>	<b>Gelson da Cruz Junior</b> UFG, Goiânia, GO <b>Poster title:</b>
<b>Bruno Kim Medeiros Cesar</b> USP, São Carlos, SP <b>Poster title: Performance analysis of rumour dissemination in complex networks</b>	<b>Geraldine Góes Bosco</b> USP, Ribeirão Preto, SP <b>Poster title: (Non-)monotonicity in random sequential adsorption with one parameter of cooperation</b>
<b>Carlo Rondinoni</b> USP, Ribeirão Preto, SP <b>Poster title: Brain connectivity in clearly lateralized epilepsy patients</b>	<b>Gerson Florence</b> USP, São Paulo, SP <b>Poster title: Underlying mechanisms of DBS in Parkinson's disease</b>
<b>Cesar Henrique Comin</b> USP, São Carlos, SP <b>Poster title:</b>	<b>Gisele Helena Barboni Miranda</b> USP, São Carlos, SP <b>Poster title:</b>

<p><b>Glenda Michele Botelho</b> USP, São Carlos, SP <b>Poster title:</b></p>	<p><b>Marcos Daniel Nogueira Maia</b> INPE, São José dos Campos, SP <b>Poster title: Synchronization in complex networks: stability and persistence</b></p>
<p><b>Gustavo Renê Martins de Oliveira</b> ETEP, São José dos Campos, SP <b>Poster title:</b></p>	<p><b>Mariana Rodrigues Magalhães</b> UFV, Viçosa, MG <b>Poster title: Use of complex network in prediction of phenological events</b></p>
<p><b>Gustavo Santo Pedro Pamplona</b> USP, Ribeirão Preto, SP <b>Poster title: Analyzing the association between brain network topological parameters and intellectual performance</b></p>	<p><b>Mariane Barsi Andreetta</b> USP, São Carlos, SP <b>Poster title:</b></p>
<p><b>Julián Tejada</b> USP, Ribeirão Preto, SP <b>Poster title:</b></p>	<p><b>Marília Portela de Lima</b> UFPE, Recife, PE <b>Poster title: Design of optical networks using concepts of complex network</b></p>
<p><b>Jefferson Rodrigo de Souza</b> USP, São Carlos, SP <b>Poster title:</b></p>	<p><b>Martín Gómez Ravetti</b> UFMG, Belo Horizonte, MG <b>Poster title:</b></p>
<p><b>João Eliakin Mota de Oliveira</b> UNIFESP, São José dos Campos, SP <b>Poster title: A particle competition approach for detecting communities</b></p>	<p><b>Mayra Mercedes Zegarra Rodriguez</b> USP, São Carlos, SP <b>Poster title:</b></p>
<p><b>Joaquim Cezar Felipe</b> USP, Ribeirão Preto, SP <b>Poster title:</b></p>	<p><b>Murillo Guimarães Carneiro</b> USP, São Carlos, SP <b>Poster title: High level classification totally based on complex networks</b></p>
<p><b>Jonathan Cardoso Silva</b> UFG, Goiânia, GO <b>Poster title:</b></p>	<p><b>Osame Kinouchi Filho</b> USP, Ribeirão Preto, SP <b>Poster title: New indexes for the scientific production of countries</b></p>
<p><b>Jorge Guerra Pires</b> Sem instituição, , SP <b>Poster title:On the mathematical modelling in gene expression estimation</b></p>	<p><b>Oscar Alonso Cuadros Linares</b> USP, São Carlos, SP <b>Poster title:</b></p>
<p><b>José Mario Vicensi Grzybowski</b> UFFS, Uruguaiana, RS <b>Poster title:</b></p>	<p><b>Paulo Sérgio Martins Pedro</b> UNICAMP, Campinas, SP <b>Poster title: A simple model for cascading failures in scale-free networks</b></p>
<p><b>Juliana Marta Rodrigues de Souza</b> UNICAMP, Campinas, SP <b>Poster title:Recovering the diffusion coefficient from ecological data</b></p>	<p><b>Paulo Victor Santos Souza</b> UFF, Niterói, RJ <b>Poster title: Calculating the drag on a cylinder in a wind tunnel</b></p>
<p><b>Kayo Fernandes Pimentel</b> UFG, Goiânia, GO <b>Poster title:</b></p>	<p><b>Rafael Ribaski Borges</b> UEPG, Ponta Grossa, PR <b>Poster title: Chaos suppression in a Hindmarsh-Rose network</b></p>
<p><b>Leonardo Nascimento Ferreira</b> USP, São Carlos, SP <b>Poster title:</b></p>	<p><b>Rafael Tuma Guariento</b> USP, São Carlos, SP <b>Poster title:</b></p>
<p><b>Leônidas Sandoval Junior</b> INSPER, São Paulo, SP <b>Poster title:Structure and causality relations in a network of financial companies</b></p>	<p><b>Raul Ossada</b> USP, Pirassununga, SP <b>Poster title:</b></p>
<p><b>Lilian Berton</b> USP, São Carlos, SP <b>Poster title:Graph construction for semi-supervised learning</b></p>	<p><b>Rebeca Cardim Falcão</b> UFPE, Recife, PE <b>Poster title: Statistical model of impact fragmentation on a disk</b></p>
<p><b>Lucas Campanari Simpício dos Santos</b> USP, São Paulo, SP <b>Poster title:</b></p>	<p><b>Renan Oliveira Shimoura</b> USP, Ribeirão Preto, SP <b>Poster title:</b></p>
<p><b>Luciana Babberg Abiuzi</b> ITA, São José dos Campos, SP <b>Poster title:Local adaptive topology control in mobile ad hoc networks</b></p>	<p><b>Ricardo Sovek Oyarzabal</b> UEPG, Ponta Grossa, PR <b>Poster title: Chaotic advection in fusion plasmas</b></p>
<p><b>Luis Carlos Tapia Herrera</b> UNICAMP, Campinas, SP <b>Poster title:Resting state networks from mesoscale to macroscale</b></p>	<p><b>Roberto Alves Gueleri</b> USP, São Carlos, SP <b>Poster title: Clustering driven by dynamics in space of extended features</b></p>
<p><b>Luiz Celso Gomes Junior</b> UNICAMP, Campinas, SP <b>Poster title:Complex Data Management System (CDMS)</b></p>	<p><b>Roberto Antonio Vosgerau</b> UFTPR, Curitiba, PR <b>Poster title:</b></p>



<b>Rodrigo Felipe de Oliveira Pena</b> USP, Ribeirão Preto, SP <b>Poster title:</b>	<b>Thomas Kauê Dal'Maso Peron</b> USP, São Carlos, SP <b>Poster title: Cluster explosive synchronization in complex networks</b>
<b>Sandy Moreira Porto</b> INPE, São José dos Campos, SP <b>Poster title: Methodology for evolution of communities in dynamic network</b>	<b>Tiago Alves Schieber de Jesus</b> UFMG, Belo Horizonte, MG <b>Poster title: Simulating the dynamics of scale-free networks via optimization algorithm</b>
<b>Saulo Haniell Galvão de Oliveira</b> UNICAMP, Campinas, SP <b>Poster title:</b>	<b>Vagner dos Santos</b> UEPG, Ponta Grossa, PR <b>Poster title: Analysis of periodic and chaotic regions in parameter space</b>
<b>Thiago Peixoto Leal</b> UFSJ, São João del-Rei, MG <b>Poster title: Differential evolution algorithm for community detection</b>	<b>Victor Pedrosa Braga Cavalcanti</b> UFPE, Recife, PE <b>Poster title: Disordered wires using stochastic differential equations</b>
<b>Thomas Gonçalves Fortes</b> INPE, São José dos Campos, SP <b>Poster title:</b>	

## 1.4 Program

Time	Monday 21/10	Tuesday 22/10	Wednesday 23/10	Thursday 24/10	Friday 25/10	Saturday 26/10
08h00-08h30	—	Poster Session	Talk-07	Talk-11	Talk-15	—
08h30-09h00	—	Poster Session	MC-5/1	MC-5/2	MC-2/3	MC-7/3
09h00-09h30	—	Poster Session	MC-5/1	MC-5/2	MC-2/3	MC-7/3
09h30-10h00	—	Poster Session	MC-5/1	MC-5/2	MC-2/3	MC-7/3
10h00-10h20	Opening Ceremony	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>
10h20-10h50	Talk-01	Talk-04	Talk-08	Talk-12	Talk-16	Talk-18
10h50-12h20	MC-1/1	MC-4/1	MC-4/2	MC-1/3	MC-7/1	MC3/3
12h20-14h00	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>	<b>Lunch</b>
14h00-14h30	Talk-02	Talk-05	Talk-09	Talk-13	Talk-17	MC-6/3
14h30-16h00	MC-2/1	MC-2/2	MC-1/2	MC-5/3	MC-7/2	MC-6/3
16h00-16h20	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>	<b>Coffee-Break</b>	Final Discussion and Closing
16h20-16h50	Talk-03	Talk-06	Talk-10	Talk-14	MC-6/2	—
16h50-18h20	MC-3/1	MC-3/2	MC-4/3	MC-6/1	Projects Discussions	—

## 1.5 General Information

### 1.5.1 Location

The school will be held at the Instituto de Estudos Avançados Polo Ribeirão Preto (IEA) and the School of Philosophy, Sciences and Letters of the University of São Paulo (Universidade de São Paulo – USP) Brazil.

II ComplexNet - Instituto de Estudos Avançados da USP Polo de Ribeirão Preto (IEA/RP), Centro de Informática de Ribeirão Preto (CIRP/USP)

Classes will be held at the auditorium of Centro de Informática de Ribeirão Preto (CIRP/USP) room number ? (first floor).

### 1.5.2 Meals

The options for having a meal within the university campus are the main refectory (Restaurante Central) and one of the campus' canteens, of which the closest to DFM is "Cantina do Walter" (see maps at the end of this booklet). The main refectory has only one menu option per meal, which is served in a tray. Beverages (water or fruit juice) are served only for those who bring their own cups. Canteens have self-service meals where food is paid based on its weight, ready-made dishes ("prato feito"), sandwiches and Brazilian snacks ("salgadinhos"). "Cantina do Walter" will offer a 15% discount on self-service and ready-made meals for those who wear their LASCON badges during the event.

- Cantina do Valter
- Cantina da FEA

The main refectory is closed on Sunday and the campus canteens are closed both on Saturday afternoon and Sunday. There are several restaurant and bar options in town, and a list of them can be found at the end of the booklet. Each student will receive from the organizers enough cash money to guarantee two meals per day during LASCON.

### 1.5.3 Coffe-Breaks

There will be two free coffee-breaks per day, one at mid-morning and the other at mid-afternoon. They will be served at the corridor in front of the informatics laboratory.

### 1.5.4 Transportation

Below you will find a list of some bus lines that might help you to move around Ribeirão Preto. A bus ticket ("bilhete" or "passagem") costs R\$ 2.80 (two reals and thirty cents) and can be paid inside the bus by cash.

#### *Airport ↔ Downtown/Central Bus Station.*

Line code	
702- RIBEIRAO VERDE	Airport → Downtown/Central Bus Station
402- JARDIM SALGADO FILHO I	Airport → Downtown/Central Bus Station
302- JD AEROPORTO	Airport → Downtown/Central Bus Station

All these lines depart/arrive from/to Av. Brasil. The link between the Airport and the bus stop at Av. Brasil is provided by the free public microbus service ("Leva e Trás") called ROTA 72 – AEROPORTO.

#### *Downtown ↔ Vita et Pax/USP.*

Line code	
370 - JARDIM RECREIO	Jd Recreio (Vita et Pax) → USP → Downtown ;
307 C. UNIVERSITARIA	Downtown → USP → Jd Recreio (Vita et Pax)

#### *Central Bus Station ↔ USP.*

Line code	
207-HOSPITAL DAS CLÍNICAS	USP (Hospital Bus Station) → Downtown
499 - CIRCULAR	USP → Central Bus Station

Airport (AEROPORTO)	=	(Av. Brasil)
Downtown (CENTRO)	=	(Rua Florêncio de Abreu, Catedral)
Central Bus Station (TERMINAL RODOVIÁRIO)	=	(Av. Jerônimo Gonçalves).

**If you are at the Airport Leite Lopes** and want to get to USP or Vita et Pax you first have to take a bus to go downtown (or to the Central Bus Station) and then take another bus to USP or Vita et Pax. From the main entrance of the airport, take the microbus ROTA 72 – AEROPORTO. It will take you from the main entrance of the airport to the nearest bus stop. Ask the driver to stop in front of CETERP (Av. Brasil). From there you can take one of the buses indicated above to go downtown.

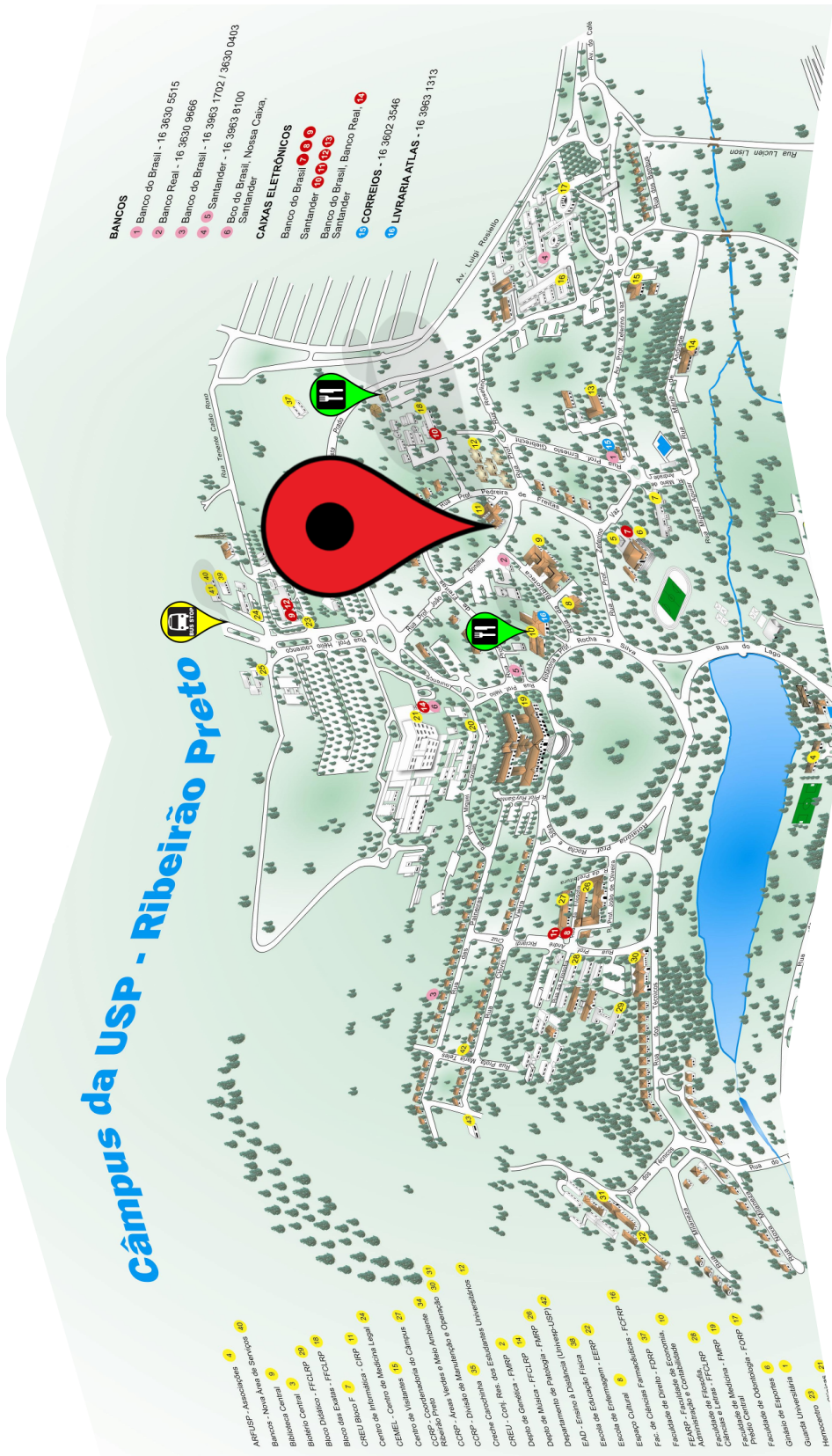
**If you are at the Central Bus Station** and want to get to USP or Vita et Pax you may take a bus at Rua Florêncio de Abreu (Florencio de Abreu Street) or at Praça da Catedral (Cathedral Square).

**A taxi ride from the Airport Leite Lopes** to downtown Ribeirão Preto should cost about R\$ 50.00, and a taxi ride from downtown to USP or Vita et Pax should cost about R\$ 15.00.

! Website with information about bus schedule and routes:  
<http://www.ribeiraopreto.sp.gov.br/transerp/central/i07indi.php>

! PDF Guide with information about bus schedule and routes:  
<http://www.ritimoribeirao.com.br/showdocument?id=84show=true>

1.5.5 Map of the Campus



**Câmpus da USP - Ribeirão Preto**

- BANCOS**
- 1 Banco do Brasil - 16 3630 5515
  - 2 Banco Real - 16 3630 9666
  - 3 Banco do Brasil - 16 3630 9666
  - 4 Banco do Brasil - 16 3630 9666
  - 5 Santander - 16 3683 1702 / 3630 0403
  - 6 Bco do Brasil, Nossa Caixa, Santander
- CAIXAS ELETRÔNICOS**
- Banco do Brasil
  - Santander
  - Banco do Brasil, Banco Real, Santander
  - 10 CORREIOS - 16 3602 3546
  - 11 LIVRARIA ATLAS - 16 3683 1313

- 1 ARFUSP - Associações
- 2 Bancos - Nova Avia de Serviços
- 3 Biblioteca Central
- 4 Bloco Central
- 5 Bloco Dístico - FCCLRP
- 6 Bloco Dístico - FCCLRP
- 7 Bloco das Exatas - FCCLRP
- 8 Bloco das Exatas - FCCLRP
- 9 Bloco das Exatas - FCCLRP
- 10 Bloco das Exatas - FCCLRP
- 11 Bloco das Exatas - FCCLRP
- 12 Bloco das Exatas - FCCLRP
- 13 Bloco das Exatas - FCCLRP
- 14 Bloco das Exatas - FCCLRP
- 15 Bloco das Exatas - FCCLRP
- 16 Bloco das Exatas - FCCLRP
- 17 Bloco das Exatas - FCCLRP
- 18 Bloco das Exatas - FCCLRP
- 19 Bloco das Exatas - FCCLRP
- 20 Bloco das Exatas - FCCLRP
- 21 Bloco das Exatas - FCCLRP
- 22 Bloco das Exatas - FCCLRP
- 23 Bloco das Exatas - FCCLRP
- 24 Bloco das Exatas - FCCLRP
- 25 Bloco das Exatas - FCCLRP
- 26 Bloco das Exatas - FCCLRP
- 27 Bloco das Exatas - FCCLRP
- 28 Bloco das Exatas - FCCLRP
- 29 Bloco das Exatas - FCCLRP
- 30 Bloco das Exatas - FCCLRP
- 31 Bloco das Exatas - FCCLRP
- 32 Bloco das Exatas - FCCLRP
- 33 Bloco das Exatas - FCCLRP
- 34 Bloco das Exatas - FCCLRP
- 35 Bloco das Exatas - FCCLRP
- 36 Bloco das Exatas - FCCLRP
- 37 Bloco das Exatas - FCCLRP
- 38 Bloco das Exatas - FCCLRP
- 39 Bloco das Exatas - FCCLRP
- 40 Bloco das Exatas - FCCLRP
- 41 Bloco das Exatas - FCCLRP
- 42 Bloco das Exatas - FCCLRP
- 43 Bloco das Exatas - FCCLRP
- 44 Bloco das Exatas - FCCLRP
- 45 Bloco das Exatas - FCCLRP
- 46 Bloco das Exatas - FCCLRP
- 47 Bloco das Exatas - FCCLRP
- 48 Bloco das Exatas - FCCLRP
- 49 Bloco das Exatas - FCCLRP
- 50 Bloco das Exatas - FCCLRP
- 51 Bloco das Exatas - FCCLRP
- 52 Bloco das Exatas - FCCLRP
- 53 Bloco das Exatas - FCCLRP
- 54 Bloco das Exatas - FCCLRP
- 55 Bloco das Exatas - FCCLRP
- 56 Bloco das Exatas - FCCLRP
- 57 Bloco das Exatas - FCCLRP
- 58 Bloco das Exatas - FCCLRP
- 59 Bloco das Exatas - FCCLRP
- 60 Bloco das Exatas - FCCLRP
- 61 Bloco das Exatas - FCCLRP
- 62 Bloco das Exatas - FCCLRP
- 63 Bloco das Exatas - FCCLRP
- 64 Bloco das Exatas - FCCLRP
- 65 Bloco das Exatas - FCCLRP
- 66 Bloco das Exatas - FCCLRP
- 67 Bloco das Exatas - FCCLRP
- 68 Bloco das Exatas - FCCLRP
- 69 Bloco das Exatas - FCCLRP
- 70 Bloco das Exatas - FCCLRP
- 71 Bloco das Exatas - FCCLRP
- 72 Bloco das Exatas - FCCLRP
- 73 Bloco das Exatas - FCCLRP
- 74 Bloco das Exatas - FCCLRP
- 75 Bloco das Exatas - FCCLRP
- 76 Bloco das Exatas - FCCLRP
- 77 Bloco das Exatas - FCCLRP
- 78 Bloco das Exatas - FCCLRP
- 79 Bloco das Exatas - FCCLRP
- 80 Bloco das Exatas - FCCLRP
- 81 Bloco das Exatas - FCCLRP
- 82 Bloco das Exatas - FCCLRP
- 83 Bloco das Exatas - FCCLRP
- 84 Bloco das Exatas - FCCLRP
- 85 Bloco das Exatas - FCCLRP
- 86 Bloco das Exatas - FCCLRP
- 87 Bloco das Exatas - FCCLRP
- 88 Bloco das Exatas - FCCLRP
- 89 Bloco das Exatas - FCCLRP
- 90 Bloco das Exatas - FCCLRP
- 91 Bloco das Exatas - FCCLRP
- 92 Bloco das Exatas - FCCLRP
- 93 Bloco das Exatas - FCCLRP
- 94 Bloco das Exatas - FCCLRP
- 95 Bloco das Exatas - FCCLRP
- 96 Bloco das Exatas - FCCLRP
- 97 Bloco das Exatas - FCCLRP
- 98 Bloco das Exatas - FCCLRP
- 99 Bloco das Exatas - FCCLRP
- 100 Bloco das Exatas - FCCLRP

- Centro de Informática de Ribeirão Preto (CIRP/USP)
- Hospital Bus Station
- Restaurants

### 1.5.6 Transportation inside the Campus

The campus of USP at Ribeirão Preto has an internal transportation system. During the period of the school, which is a summer vacation period, the buses follow a reduced schedule given below:

Circular	Garagem	Av Bandeirantes	Restaurante Central	Hospital das Clínicas	Fac. De Odontologia	Restaurante Central	Hospital das Clínicas
1	6h20	6h25	6h35M	6h40	6h50	6h55M	7h00
2	6h45	6h50	7h00M	7h05	7h15	7h20M	7h25
1	7h10	7h15	7h25M	7h30	7h40	7h45M	7h50
2	7h35	7h40	7h50M	7h55	8h05	8h10M	8h15
1	8h00	8h05	8h15M	8h20	8h30	8h35M	8h40
2	8h25	8h30	8h40M	8h45	8h55	9h00M	9h05
1	8h50	8h55	9h05M	9h10	-	-	-
2	9h15	9h20	9h30M	9h35G	-	-	-
1	9h20	9h25G	-	-	-	-	-
1	10h30	10h35	10h45	10h50	11h00	11h05	11h10
2	10h55	11h00	11h10	11h15	11h25	11h30	11h35
1	11h20	11h25	11h35	11h40	11h50	11h55	12h00
2	11h45	11h50	12h00	12h05	12h15	12h20	12h25
1	12h10	12h15	12h25	12h30	12h40	12h45	12h50
2	12h35	12h40*	12h55	13h00	13h10	13h15	13h20
1	13h00	13h05*	13h20	13h25	13h35	13h40	13h45G
2	13h30	13h35	13h45	13h50	14h00	14h05	14h10
1	14h25	14h30	14h35	14h40	14h50	14h55	15h00
2	14h20	14h25G	-	-	-	-	-
1	15h10	15h15	15h25	15h30	15h40	15h45	15h50
2	15h50	-	-	15h55	16h05	16h10	16h15
1	16h00	16h05	16h15*	16h25	16h35	16h40	16h45
2	16h25	16h30	16h40*	16h50	17h00	17h05	17h10
1	16h55	17h00	17h10	17h15	17h25	17h30	17h35
2	17h20	17h25	17h35	17h40	17h50	17h55	18h00
1	17h45	17h50	18h00*	18h10	18h20	18h25	18h30
2	18h10**	18h15	18h25*	18h35	18h45	18h50	18h55
1	-	18h45	18h55	19h00	19h10	19h15	19h20G
2	-	19h10	19h20	19h25	19h35	19h40	19h45
2	-	19h55G	-	-	-	-	-
2	21h40	-	-	-	21h45	21h50M	21h55
2	-	22h05	-	-	22h15	22h20M	22h25
2	-	22h35	-	-	22h45	22h50M	22h55
2	-	23h05G	-	-	-	-	-

Circular	FORP	Restaurante	FFCLRP
3	10h30	10h40	10h50
3	11h00	11h10	11h20
3	11h30	11h40	11h50
3	12h00	12h10	12h20
3	12h30	12h40	12h50
3	13h00	13h10	13h20
3	13h30	13h40	13h50



## Additional Information

Restaurants  
 Bars  
 Shopping centers and Cinemas  
 Banks, ATM machines and Currency Exchange  
 Supermarkets  
 Markets  
 University Post Office  
 Photocopy  
 24H Pharmacy  
 Car Rental  
 24H Taxi  
 Airport  
 Bus Station  
 Emergency Phones  
 Tourism and Leisure

# 2 — Additional Information

## 2.1 Additional Information

### 2.1.1 Restaurants

Brazilian and international	<p><b>Athenas (Stream Palace)</b>                      Rua General Osório, 850                      Tel: (16) 3977-3939</p> <p><b>Baobá</b>                      Rua Olavo Bilac, 958                      Tel: (16) 3610-8977</p> <p><b>Barbacoa</b>                      Rua São José, 933                      Tel: (16) 3625-1226</p> <p><b>Os Ciprestes</b>                      Rua 7 de Setembro                      Tel: (16) 3610-3133</p>	<p><b>Cantina 605</b>                      Rua Amador Bueno, 563                      Tel: (16) 3610-2446</p> <p><b>Cosmopolitan</b>                      Rua São José, 1483                      Tel: (16) 3931-5060</p> <p><b>Fofó</b>                      Rua João Penteado, 602                      Tel: (16) 3635-7921</p> <p><b>Moetá</b>                      Rua 7 de Setembro, 1539                      Tel: (16) 3904-9242</p>
Italian	<p><b>La Cucina di Tullio</b>                      Av. Antonio Diederichsen, 485                      Tel: (16) 623-6361</p> <p><b>Trattoria Boulevard</b>                      Rua Altino Arantes, 1139                      Tel: (16) 3635-5090</p>	<p><b>Napoleon</b>                      Rua Marcondes Salgado, 1705                      (also French food)                      Tel: (16) 3964-6989</p> <p><b>Trattoria Zio Toto</b>                      Av. Antonio Diederichsen, 728                      Tel: (16) 3623-0419</p>
Japanese	<p><b>Banzai</b>                      Av. Antonio Diederichsen, 283                      Tel: 3623-8972</p> <p><b>Ie</b>                      Av. José Adolfo Bianco Molina 2115                      Tel: (16) 3621-3389</p> <p><b>Umai Sushi Bar</b>                      Rua Prudente Morais, 1231                      Tel: (16) 3635-4775</p>	<p><b>Kobushi</b>                      Av. Senador César Vergueiro, 780                      Tel: (16) 3916-2873</p> <p><b>Mirai</b>                      Rua Ondibecte Silveira, 293                      Tel: (16) 624-0530</p> <p><b>Keeki</b>                      Rua Garibaldi, 1561                      Tel: (16) 3941-0019</p>
French	<p><b>Flor de Sal Bistrô</b>                      Rua Floriano Peixoto, 1463                      Tel: (16) 3421-4963</p>	<p>La Pirâmide                      Rua Marcondes Salgado, 1525                      Tel: (16) 3610-9121</p>
Portuguese and Spanish	<p><b>Adega Leone</b>                      (Portuguese)                      Rua Eliseu Guilherme, 340                      Tel: (16) 3635-3299</p>	<p><b>Salamandra</b>                      (Spanish)                      Rua São José, 839                      Tel: (16) 3636-1163</p>
Sirian-Lebanese	<p><b>Mabruk</b>                      Rua Cerqueira César, 1556                      Tel: (16) 3636-3380</p>	<p><b>Tenda Árabe</b>                      Rua Guimarães Passos, 325                      Tel: (16) 3636-0111</p>
Fish and Seafood	<p><b>Porto Igarapava</b>                      Rua João Penteado, 1194                      Tel: (16) 3625-3800</p>	
Other	<p><b>Duets Pasta and Burger</b>                      Av. José Adolfo Bianco Molina, 2595                      Tel: (16) 3911-7407</p>	<p><b>Mousse Cake</b>                      Praça Boaventura Ferreira da Rosa, 242                      Tel: (16) 3623-2234</p>

Barbecue (Churrascarias)	<b>Coxilha dos Pampas</b> Av. Presidente Castelo Branco, 1870 Tel: (16) 629-6017 <b>Gramado</b> Av. Treze de Maio, 845 Tel: (16) 624-9940	<b>Galpão da Picanha</b> Av. do Café, 1270 Tel: (16) 3633-1133 <b>Ribeirão</b> Av. Presidente Vargas, 1100 Tel: (16) 3911-9513
Self-service (lunch only)	<b>Clube Recreativa</b> Av. 9 de Julho, 299 Tel: (16) 3610-7035	<b>Tempero Brasileiro</b> Av. 9 de Julho, 1058 Tel: (16) 3610-3494
Pizzeria	<b>Ateliê da Pizza</b> Rua João José Rodrigues de Moraes, 453 Tel: (16) 3916-1990 <b>Zio Toto</b> Av. César Vergueiro, 1185 Tel: (16) 3623-3377	<b>Famosa Pizza</b> Av. Wladimir Meirelles Ferreira, 1466 Tel: (16) 3911-8877 <b>La Vecchia Villa</b> Av. do Café, 1545 Tel: (16) 3633-0404
Temakeries (Japanese fast food)	<b>Koni Store</b> Rua Altino Arantes, 1229 Tel: (16) 3514-8607	<b>Tmaki San</b> Rua Garibaldi, 1647 Tel: (16) 3636-4311
Fast Food	<b>Castro Salgaderia</b> Av. 9 de Julho, 1384 Tel: (16) 3635-4253 <b>Habbib's (open 24 hours)</b> Rua São José, 1336 Tel: (16) 3632-5030	<b>China in Box</b> Av. do Café, 452 Tel: (16) 3625-9600 <b>Subway</b> Av. Nove de Julho, 1979 Tel: (16) 3234-7192
Cafés	<b>Boulevard Café</b> Rua Conde Afonso Celso, 663 Tel: (16) 3913-4114 <b>Le Petit Bistrot</b> Rua Thomaz Nogueira Gaia, 1116 Tel: (16) 3911-4700	<b>Frans Café (open 24 hs)</b> Av. 9 de Julho, 589 Tel: (16) 3610-6802 <b>Mousse Cake Café</b> Rua João Penteado, 1481 Tel: (16) 3931-4598

## 2.1.2 Bars

<b>Pingüim</b> Praça XV de Novembro Tel: (16) 3610-8258	<b>Pingüim</b> Ribeirão Shopping Center Tel: (16) 3623-0159	<b>Pingüim</b> Santa Úrsula Shopping Center Tel: (16) 3625-1226
<b>Água Doce Cachaçaria</b> Av. Independência, 1543 Tel: (16) 3931-1525	<b>Água Doce Cachaçaria</b> Av. Portugal, 938 Tel: (16) 3623-2224	<b>Vila Dionísio</b> Rua Eliseu Guilherme, 567 Tel: (16) 3610-7416
<b>Bar do Epicurista</b> Av. Francisco Junqueira, 3280 Tel: (16) 3632-4616	<b>Bar do Nelson</b> Rua Prudente de Moraes, 1313 Tel: (16) 3632-8681	<b>Bar do Peixe</b> Av. Presidente Vargas, 1565 Tel: (16) 3623-5937
<b>Bar Rio</b> Rua Sete de Setembro, 1666 Tel: (16) 3620-2441	<b>Bar do Surf</b> Av. João Fiusa, 1871 Tel: (16) 3911-1260	<b>Bar do Val</b> Av. Senador César Vergueiro, 1115 Tel: (16) 3911-2171
<b>Casa Vinte</b> Rua Arthur Bernardes, 20 Tel: (16) 3913-5009	<b>Cervejarium</b> Av. Independência, 3242 Tel: (16) 3911-4949	<b>Chopp Time</b> Av. Independência, 2579 Tel: (16) 3911-7898
<b>Curva de Rio</b> Rua Paschoal Bardaro, 50 Tel: (16) 3623-6033	<b>Empório Brasília</b> Rua Florêncio de Abreu, 1059 Tel: (16) 3636-7412	<b>Estrela do Mar</b> Rua Guarujá, 530 Tel: (16) 3624-0705
<b>Goa Lounge</b> Rua Marcondes Salgado, 1621 Tel: (16) 3234-2316	<b>Henrietta</b> Rua Marechal Deodoro, 278 Tel: (16) 3625-7516	<b>Moronguetá</b> Rua Camilo de Mattos, 1344 Tel: (16) 3632-4118
<b>Jordiano</b> Av. Independência, 1850 Tel: (16) 3911-1098	<b>Moinho's Choperia</b> Av. Antonio Diederichsen, 815 Tel: (16) 3623-6400	<b>Paulistânia Rock Bar</b> Rua Daniel Kujawski, 193 Tel: (16) 3636-2318
<b>Porto Açai</b> Av. Presidente Vargas, 601 Tel: (16) 3621-3238	<b>Rumo di Casa</b> Rua General Osório, 1307 Tel: (16) 3941-0080	<b>S.A. Restaurante Bar</b> Av. Independência, 2379 Tel: (16) 3621-7181
<b>Salz Bar</b> Av. Itatiaia, 1415 Tel: (16) 3441-9242	<b>Serjão Lanches</b> Rua Prudente de Moraes, 1259 Tel: (16) 3635-0315	<b>Vila das Flores</b> Rua Marcondes Salgado, 1620 Tel: (16) 3635-7574
<b>5a Skina</b> Rua Daniel Kujawski, 333 Tel: (16) 3636-9350	<b>Zucker</b> Rua Sete de Setembro, 1539 Tel: (16) 3904-9242	



### 2.1.3 Shopping centers and Cinemas

<b>RibeirãoShopping Shopping Center</b> Av.Cel. Fernando Ferreira Leite, 1540 Tel: (16) 3602-7000	<b>Novo Shopping Center</b> Av. Costábile Romano, 1500 Tel: (16) 3629-7077
<b>Santa Úrsula Shopping Center</b> Rua São José, 933 Tel: (16) 3607-0400	<b>Note:</b> Shopping centers have food courts where one can find a wide range of fast food restaurants
<b>UCI (Multiplex)</b> RibeirãoShopping Shopping Center Tel: (16) 3620-2511	<b>Cinemark (Multiplex)</b> Novo Shopping Center Tel: (16) 3617-6300
<b>Cinemas (Multiplex)</b> Santa Úrsula Shopping Center Tel: (16) 3635-6704	<b>Cauim</b> Rua São Sebastião, 920 Tel: (16) 3941-5025

### 2.1.4 Banks, ATM machines and Currency Exchange

**USP:** there are three bank branches at USP: Santander Bank (where one can exchange foreign currency), Real and Banco do Brasil (see campus map).

**Shopping Centers:** in shopping centers one can find ATM machines of major Brazilian banks. There are currency exchange dealer companies (Confidence Câmbio, tel: (16) 3931-5777) at the RibeirãoShopping and Santa Úrsula Shopping Centers. Avenida do Café: there is a Banco do Brasil branch at this avenue.

**Downtown area and Av. Nove de Julho:** all major Brazilian banks have their main Ribeirão Preto offices at downtown. Branches of most banks also can be found at Av. Nove de Julho.

### 2.1.5 Supermarkets

<b>Carrefour Bairro</b> Rua Rui Barbosa, 825 (downtown) Tel: 0800-784-2822	<b>Carrefour Via Norte</b> Rua Municipal, 252 Tel: (16) 3977-3400
<b>Carrefour RibeirãoShopping</b> Av. Coronel Fernando Ferreira Leite, 1540 Tel: (16) 3913-9988	<b>Pão de Açúcar Independência (24 hours)</b> Av. Independência, 1765 Tel: (16) 3623-0921
<b>Pão de Açúcar Fiúsa</b> Av. João Fiúsa, s/n Tel: (16) 3620-7836	<b>Wall Mart</b> Av. Pres. Castelo Branco, 2400 Tel: 0800-7710979

### 2.1.6 Markets

<b>Mercado Central</b> Rua São Sebastião, 130 (downtown) Tel: 3610-8739	<b>Mercadão da Cidade</b> Av. Lygia Latuf Salomão, 605 Tel: (16) 9234-8494
---	--

### 2.1.7 University Post Office

The location of the university post office can be found at the campus map. It is open daily from 9:00 am to 5:00 pm.

### 2.1.8 Photocopy

There is a privately owned photocopy facility at the first floor of Central Library. The opening hours are 9am-12pm and 2pm-6pm. The cost of a single-page copy is R\$ 0,20 (twenty cents).

### 2.1.9 24H Pharmacy

<b>Droga Líder</b> Av. Nove de Julho, 1515 Tel: (16) 3911-2224	<b>Drogão Super</b> Av. Nove de Julho, 1226 Tel: (16) 3625-1979
--	---

### 2.1.10 Car Rental

<b>Avis</b> Tel: (16) 3636-0100/0800 198456	<b>Hertz</b> Tel: (16) 2102-1000
<b>Localiza</b> Tel: (16) 3626-2266/0800 99 2000	<b>Unidas</b> Tel: (16) 3621-8890

**2.1.11 24H Taxi**

<b>Coopertáxi</b> Tel: (16) 3627-7000/0800 183848	<b>Táxi Aeroporto</b> Tel: (16) 3626-2451
<b>Táxi Ribeirão Shopping</b> Tel: (16) 3623-6555	<b>Rádio Táxi Santa Cruz</b> Tel: (16) 3911-3000

**2.1.12 Airport**

<b>“Leite Lopes” Airport</b> Tel: (16) 3626-3376	<b>Passaredo</b> Tels.: (16) 3514-7100/3969-3004
<b>TAM</b> Tels.: (16) 3605-0900/3626-2639	<b>TRIP</b> Tel.: (16) 3969-2224

**2.1.13 Bus Station**

<b>“Rodoviária”</b> Tel: (16) 3625-7386	<b>Cometa</b> Tels.: (16) 3625-1631 3625-1094
<b>Rápido Ribeirão Preto</b> Tel: (16) 610-6350	

**2.1.14 Emergency Phones**

<b>Fire Brigade</b> Tel: 193/(16) 3911-1018	<b>Health Emergency</b> Tel: 192
<b>Military Police</b> Tel: 190	<b>Transit</b> Tel: 194

**2.1.15 Tourism and Leisure**

<b>Pedro II Theatre</b> (Third largest opera house in Brazil) Praça XV de Novembro Tel: (16) 3977-8111	<b>Coffee and Historic Museums</b> Campus of the University of São Paulo Tel: (16) 3633-1986 Note: on Sunday mornings there is an open air show by a “chorinho” band
<b>Curupira City Park</b> Av. Costábile Romano s/n Tel: (16) 3636-2283	<b>MARP – Art Museum of Ribeirão Preto</b> Rua Barão do Amazonas, 323 Tel: (16) 635-2421
<b>Fábio Barreto Municipal Woods</b> (also Belvedere, Japanese Garden, Zoo and Botanic Park) Rua Liberdade s/n Tel: (16) 3636-2283/3636-2545	<b>Image and Sound Museum</b> Rua São José, 1859 Tel: (16) 3623-6755/3623-9659
<b>Alto do São Bento Park</b> (Arena theatre, Municipal theatre, House of Culture) Praça Alto do São Bento s/n Tel: (16) 3625-6841	<b>SESC</b> (houses several cultural events and shows) Rua Tibiriça, 50 Tel: (16) 3977-4477
<b>House of painter Cândido Portinari</b> Brodósqui (30 km from Ribeirão Preto) Praça Cândido Portinari, 298 Tel: (16) 3664-4284	<b>Bom Jesus da Cana Verde Church</b> Batatais (42 Km from Ribeirão Preto) Tel: (16) 3761-2489