

THE BRAZILIAN ACADEMY FOR EUROPEAN RESEARCHERS

How to come to Brazil during a PhD?

Dr. Alberto Coralli

alberto.coralli@coppe.ufrj.br

Post-doc Researcher - Hydrogen Laboratory

Transportation Engineering Program - Coppe

Federal University of Rio de Janeiro (UFRJ) - Brazil

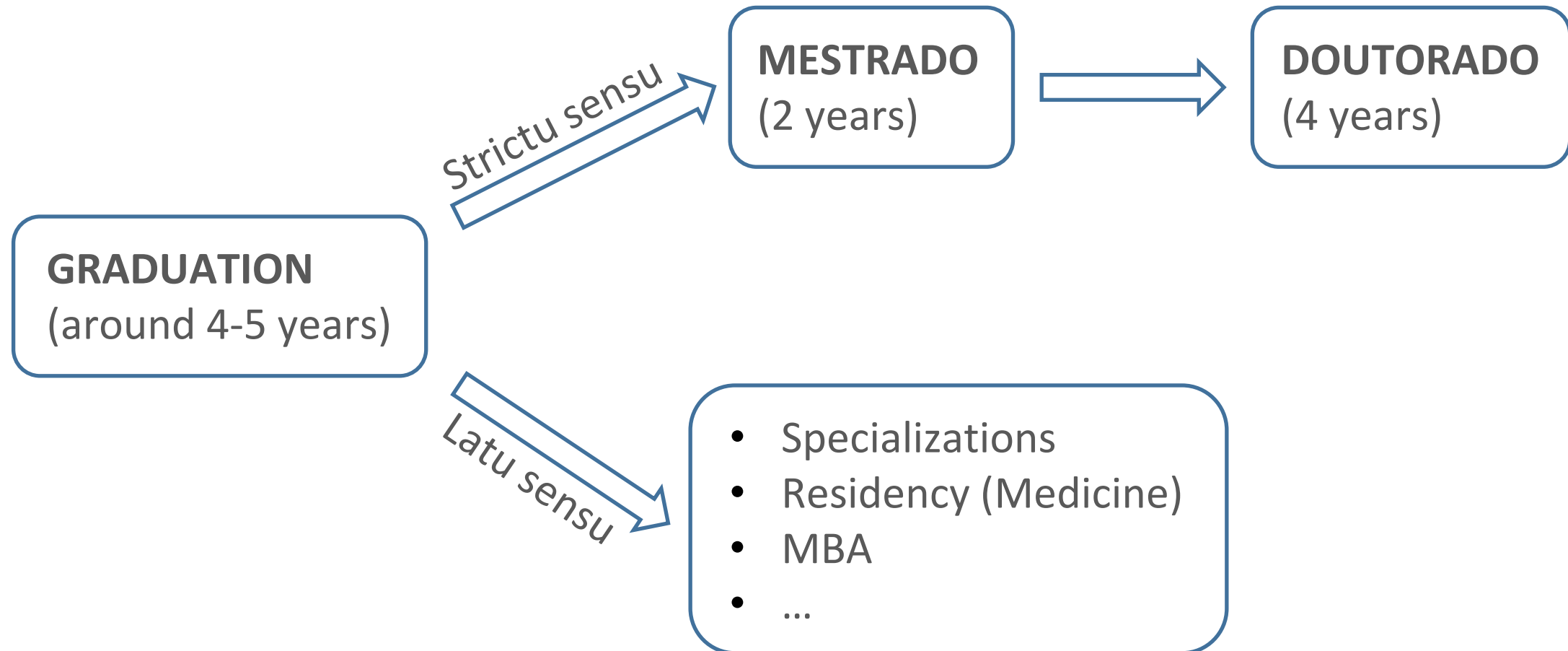


Before the PhD



- BACHELOR and MASTER DEGREE in ENERGY ENGINEERING (Bologna process 3+2) at UNIVERSITÀ DI BOLOGNA (2003-2009)
- PROJECT DEVELOPER at private laboratory HYSYLAB - Hydrogen Systems Laboratory TURIN (2008 - 2012)
- CONTACT with BRAZILIAN INSTITUTION through a FORMER COLLEAGUE, Post-doc Researcher at MATERIALS AND METALLURGIACAL ENGINEERING PROGRAM of the FEDERAL UNIVERSITY OF RIO DE JANEIRO (UFRJ)
- APPLICATION for an EXISTING “BRAZILIAN” OPEN PhD POSITION at the HYDROGEN LABORATORY
- SUPPORT mainly through LABORATORY TEAM and PROGRAM (after arrival)

The Brazilian Postgraduate System



The Brazilian Postgraduate System



- **MESTRADO**: around 2 years, some courses, important original research work
EUROPEAN MASTER DEGREE IS NOT A BRAZILIAN MESTRADO
- **DOUTORADO**: around 4 years, few courses, original research work and publications are fundamental
- **REVALIDATION** of EUROPEAN ACADEMIC DEGREE usually **NOT REQUIRED**
- MAJORITY of COURSES ministered only in **PORTUGUESE**
- **FUNDING POSSIBLE** at the same conditions as Brazilian students, depending on availability, research area, annual budget, ...

Brazilian Funding Agencies



FEDERAL LEVEL:

- COORDENAÇÃO DE APERFEIÇOAMENTO DE PESSOAL DE NÍVEL SUPERIOR (**CAPES**)
- CONSELHO NACIONAL DE DESENVOLVIMENTO CIENTÍFICO E TECNOLÓGICO (**CNPq**)

STATES:

- FUNDAÇÕES DE AMPARO À PESQUISA (**FAPs**)

UNIVERSITY / FACULTY / INSTITUTION:

- **FOUNDATIONS** linked to Universities, single Faculties or other Academic Institutions, which **MANAGE** their **RESEARCH PROJECTS** and related **FUNDING**, including **SCHOLARSHIPS**

Thank you very much for the attention!