

IBRASIL – Local Coordination

- **Project coordinator:** Nilo de Oliveira Nascimento, professor on engineering
- **Project manager:** Ester Melo, administrative staff

Eligible fields of studies offered at partner university:

- ∞ **Teacher Train. (B):** Physics, Chemistry, Mathematics, Geography, Biology
- ∞ **Education (B):** Pedagogy, Education and science, Education and language
- ∞ **Engineering (B) / (D):** B: Civil, Environmental, Mining and Metallurgy /
Doctorate: Sanitary, Environ. and Water Res.; Mining and Metallurgy;
Ecology and Conservation
- ∞ **Technology (B) / (D):**

Degrees Awarded in the Eligible thematic fields of study at partner university:

Teacher Training - Bachelor (3-4 years)

Education – Bachelor (4 years)

Engineering – Bachelor (5 years); Doctorate (4 years)

Technology – Bachelor (X Years) Doctorate (Years)

Research in Education, Teacher Training:

- Teaching sciences and mathematics
- Inclusive education and special education needs
- Studies in curriculum and culture

Research Engineering, and Technology:

- ∞ Sanitation, environment and water resources
- ∞ Mining, materials and environment
- ∞ With links with:
 - ∞ biological diversity and ecological processes in aquatic environments, limnology
 - ∞ urban planning and urban waters (green infrastructure, blue-green corridors)
 - ∞ environmental economics



Previous experience in Erasmus Mundus:

Start-Up, EBW, EBW-II, MONESIA, ISAC

Expectations:

In accordance with IBRASIL general objectives

General information and figures: UFMG foundation: 1927

- 51,000 students: 31,000 (u); 8,000 (pg); 4,000 (ce)
- Programs: 76 (u); 69 (pg), 33% with Capes grades 6 or 7
- Research groups: 800 and 9 Nat. Institutes of Science and Tech.
- 300 international agreements and 5 centres for internat. studies

