

<p>Tópicos Especiais de Genética e Evolução I- New genomic approaches to biodiversity analyses</p> <p>NOVO!</p> <p>Disciplina ministrada em Inglês</p>	<p>BIG846 F</p>	<p>The course will be open for graduate students and researchers from different Post-Graduate courses (40 positions - negotiable), and is intended to improve the resolution and broadness of scientific analyses with large scale and representative genomic datasets derived from the Brazilian biodiversity, and to tackle new and deeper questions of the current research of geneticists, and to promote the possibility to connect different areas in new multidisciplinary approaches that can share the same type of data for different purposes.</p>	<p>Coordenador: Fabrício R. Santos – Professora Visitante: Dra. Camila J. Mazzoni (IZW -Alemanha)</p>	<p>Horário: 09 às 12hs Datas e Salas: 4/11 – I3 236 6/11 – I3 236 8/11 – B2 162 11/11 – B2 162 13/11 - I3 236</p>	<p>15hs/1 15 vagas</p>
--	---------------------	---	---	---	----------------------------

Disciplina: Tópicos Especiais de Genética e Evolução I – On Human Evolution - BIG 846M (15hs/1 crédito)

Vagas: 50



**Dr. Mariano
Rocchi**

Prof. Visitante

Biology Department,
University of Bari, Italy

Profa. Coordenadora:

Marta Svartman



Pós-Graduação
Genética
20 Anos
UFMG

**Datas: 1, 3 e 8/10 de 14 às
18hs - CAD1, Sala 104 ;
10/10 de 15 às 18hs - CAD 1
Sala 412**

SEMINÁRIO

Why We Are What We Are?



**Dr. Mariano
Rocchi**

Prof. Visitante

Biology Department,
University of Bari, Italy



Pós-Graduação
Genética
20 Anos
UFMG

10/10/2019
(quinta-feira)

15:00 hs

CAD 1 – Sala 412