



PROGRAMA DE DISCIPLINA

Curso:	Programa de Pós-Graduação em Bioestatística (Mestrado)		
Departamento:	PBE		
Centro:	De Ciências Exatas		

COMPONENTE CURRICULAR

Nome: English Scientific Communication	Código: DES4051		
Carga Horária: 15 horas	Crédito: 1	OPTATIVA	Ano Letivo: 2016

1. EMENTA
Use of interactive techniques to improve ways of scientific communication in English.
2. OBJETIVOS
<ul style="list-style-type: none">- Contribute with the internationalization of Biostatistics Program PBE/UEM;- Contribute with the researcher connection among students of PBE for then to any external researcher;- Corroborate with the demystification of English language in conversation and short presentations;- Study methodologies and techniques that can be used to improve oral presentations.
3. CONTEÚDO PROGRAMÁTICO
<ol style="list-style-type: none">1. Introduction2. Icebreaker and interactive exercises3. Knowing your audience4. Non-verbal behavior and multichannel communication5. Creativity, clarity and conciseness6. Writing and Presentation Planning
4. METODOLOGIA
The course will be in presential mode in English language using board, audio visual and written aids.
5. AVALIAÇÃO
Each student will deliver a presentation of 3 minutes about his/her research topic.
6. REFERÊNCIAS
6.1- Básicas (Disponibilizadas na Biblioteca ou aquisições recomendadas)
JONES, S. Speechmaking The Essential Guide to Public Speaking: Politico's Publishing, 2004.
COLLINS, P. Speak with Power and Confidence: Sterling Publishing, 2009.
Foundation module , Research Connect, British Council Professional Development Centre in Singapore and



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Education-Training Ltd, 2015.

JO C. Presenting with impact, British Council Professional Development Centre in Singapore and Education-Training Ltd, 2015.

WOODWARD, J.R. English Scientific Communication - Part 1 An Introduction, Chemistry & Chemical Industry, 2015, 68, 31.

_____. English Scientific Communication - Part 2 An Preparing for Presenting, Chemistry & Chemical Industry, 2015, 68, 160.

_____. English Scientific Communication - Part 3 Body and Mind, Chemistry & Chemical Industry, 2015, 68, 270.

_____. English Scientific Communication – Part 4 Presentation planning - winning over the audience, Chemistry & Chemical Industry, 2015, 68, 359.

_____. English Scientific Communication – Part 5 Using presentation software effectively-key principles, Chemistry & Chemical Industry, 2015, 68,446.

_____. English Scientific Communication - Part 6 Using presentation software effectively-keeping things clear, Chemistry & Chemical Industry, 2015, 68, 530.

_____. English Scientific Communication - Part 7 Before the presentation, Chemistry & Chemical Industry, 2015, 68,638.

_____. English Scientific Communication - Part 8 Delivering the presentation, Chemistry & Chemical Industry, 2015, 68, 729.

_____. English Scientific Communication - Part 9 Dealing with questions, Chemistry & Chemical Industry, 2015, 68, 822.

_____. English Scientific Communication - Part 10 After the presentation, Chemistry & Chemical Industry, 2015, 68, 943.

_____. English Scientific Communication - Part 11 Tips and tricks, Chemistry & Chemical Industry, 2015, 68, 1033.