



Ministério da Saúde

FIOCRUZ

Fundação Oswaldo Cruz



Instituto de Comunicação e Informação  
Científica e Tecnológica em Saúde

## PLANO DE ENSINO - PPGICS

IDENTIFICAÇÃO			
<b>Disciplina:</b> Entendimento Público das Ciências da Saúde			
<b>Código:</b> ICS-DM023	<b>Créditos:</b> 03	<b>Carga Horária:</b> 90h	<b>Período:</b> 01/08/2011 a 05/09/2011
<b>Professor(es) :</b> Cristina Guimarães Andy Crump ( Convidado)		<b>Carga Horária Individual:</b>	

EMENTA
A interface entre ciência e sociedade: múltiplas e complementares perspectivas. o contrato social da ciência e a centralidade da comunicação. ciência e democracia. Cultura científica e competência científica. Comunicar saúde, promover saúde. Negligências e invisibilidades: a comunicação a serviço da saúde.

BIBLIOGRAFIA BÁSICA
BAUER, Martin W. Survey research on public understanding of science. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. BORCHELT, Rick E.. Public relations in science: managing the trust portfolio. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. BUCCHI, Massimiano. Of deficits, deviations and dialogues: theories of public communication of science. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. BURNS, T. W.; O'CONNOR, D. J.; STOCKLMAYER, S. M.. Science communication: a contemporary definition. Public Understanding of Science, 12: 183, 2003. TURNEY, Jon. Popular science books. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. CASSIDY, Angela. Communicating the social sciences. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. DU PLESSIS, Hester. Public communication of science and technology in developing countries. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. DUNWOODY, Sharon. Science journalism. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. EINSIEDEL, Edna F. Public participation and dialogue. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008. IRWIN, Alan. Risk, science and public communication: third-order thinking about scientific

culture . In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

KIRBY, David A. Cinematic science . In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

LOGAN, Robert A.. Health campaign research. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

MASSARANI, Luisa. Who and where are the science journalists? Science and Development Network. Disponível em: [www.scidevnet.com](http://www.scidevnet.com). Acesso em 5 set. 2011

NERESINI, Federico; PELLEGRINI, Giuseppe. Evaluating public communication of science and technology. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

NERLICH, Hellsten; NERLICH, Brigitte. Genetics and genomics: The politics and ethics of metaphorical framing Iina. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

PETERS, Hans Peter. Scientists as public experts. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

RUBLESCKI, Anelise. Jornalismo científico: o dia-a-dia das redações – estudo de caso dos jornais O Globo e JB. 1993. (Escola de Comunicação da Universidade Federal do Rio de Janeiro) Rio de Janeiro. 141 p.

SCHIELE, Bernard. Science museums and science centres. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

TRENCH, Brian. Internet: turning science communication inside-out? In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

YEARLEY, Steven. Environmental action groups and other NGOs as communicators of science. In: BUCCHI, Massimiano; TRENCH, Brian. Handbook of public communication of science and technology. 2. ed. Routledge, 2008.

