University of Rhode Island DigitalCommons@URI

Digital Community Voices Committee

The Community, Equity, & Diversity Collections

2012

Digital Community Voices Committee Programming Inventory For July 2012 Meeting

Dana Neugent University of Rhode Island, dneug@mail.uri.edu

Joseph A. Santiago University of Rhode Island, balanceheart@mail.uri.edu

Follow this and additional works at: http://digitalcommons.uri.edu/dcvc Part of the <u>Gender, Race, Sexuality, and Ethnicity in Communication Commons</u>

Recommended Citation

Neugent, Dana and Santiago, Joseph A., "Digital Community Voices Committee Programming Inventory For July 2012 Meeting" (2012). *Digital Community Voices Committee*. Paper 3. http://digitalcommons.uri.edu/dcvc/3

This Article is brought to you for free and open access by the The Community, Equity, & Diversity Collections at DigitalCommons@URI. It has been accepted for inclusion in Digital Community Voices Committee by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons@etal.uri.edu.

Honors Colloquium DVDs

1. Honors 2005 – Sports Parenting - Rick Wolff, Victoria Tefft, Chuch Hamblet, Tom Mezzinatti, Jim Baron, Winifred Kelley - Panel Discussion

2. Honors 2005 – The Importance of Fitness - Melissa Johnson, Dr Robert Butler, Dr Winifred Brownell

3. Honors (no year) – Coaching Greatness – Rick Boyages, Jim Calhoon (not sure who this is, no one named that is in the talk)

4. Town Meeting – "The need for innovative reforms in the k-16 education system in RI" – John McCray, David Cicilline (Mayor, Providence), Carolyn Benedict, Jack Warner, Peter McWalters, James Diprete, Tomas Ramirez, Robert Carothers, Mary Sylvia Harrison, Gordon Hill, and a Q&A session

5. Honors 2002 Biotech – Marta Gomez-Chiarri, Dr Albert Kausch

6. Honors 2002 Biotech – Genetic Information – Troy Duster

7. Honors (no date) Panel Discussion – Albert Kausch, Thomas Hodges, Dr Hong Luo

8. Honors 2004 Food & Human Rights Hunger Social Policy – Panel discussion – DISK MISSING

9. Honors 10/28/2008 – DVD won't play

10. Honors 2004 Food & Human Rights Hunger Social Policy – Panel discussion – 2 disks – Jerry Greenfield

11. Honors 2008 People and Planet Global Environment Change – No names of speakers

12. Honors 9/16/2003 – Tina Rosenberg – DVD Doesn't play (makes very scary noise)

13. Honors Short Subjects created by the Multimedia Production Group at the URI Feinstein Campus – URI Winter Gala, 1999 Research on the Effects of Hurricane Mitch in Honduras, Yellowstone National Park, Tsunami: Silent Killer from the Deep, Working Toward Agreement, URI Womens Center

14. Honors 2007/2005? – Race and Sport – Len Elmore

15. Honors 2007 – David Sanger: China and Northeast Security Issues

16. Honors 10/2008 People and Planet Global Environment Change – Rick Macyntyre (spelling?), Elizabeth Kolbert

17. Honors 2007 - Robert Ross - Sweatshops in China

18. Honors 2007 – China Rising: China, the USA and a Multipolar World – Yong Deng

19. Honors Lecture on Multiculturalism – Shawalewa M. Brown, Paul Gilroy

20. Honors 2006 Title Rx and Intercollegiate Sport – Birch Bayh

21. Honors 2007 China Rising – Yon Ma

22. Honors 2002 Genetic Technology & Public Policy in the New Millennium – Dr Galen Johnson, Dr Oliver Sacks

23. Honors 9/2003 The Futures of Globalization – Dr Chai Kim, Peter Bergen

24. Honors 2005 Pathways, Feedback Loops and Gene Expression – Dr Albert Kausch – 2 Disks

25. 10th annual Lecture on Multiculturalism (Cuba) – Dr Miren Uriate, Rev Lucius Walker Jr

26. Honors 12/2008 People and Planet Global Environment Change – Ralph J. Cicerone (Pres. National Academy of Sciences)

27. Honors 2007 – China Taking Over The World – Dr. Rosita Chang

28. Honors 2003 The Futures of Globalization – Tina Rosenberg

29. Honors 2006 – Spors Protest – Martha Bork, Richard Lapchick

30. Honors 2005 – Performance Enhancing Drugs – Richard Pornd

31. Honors 2007 – Co-Management of the Taiwan Straight Issue – Lieu Chan

32. Honors 2007 – The Changing Role of Women in Contemporary China – Peng Xiaolran

33. Honors 2007 – China Rising : How Should We Look at China – Orville Schell

34. Hip Hop in France – Prof. Alain-Philippe Durand + Something else about URI at about the halfway point

35. Honors 2003 the Futures of Globalization – Amy Chua

36. Honors 2005 - The Making of a Great Book – Bob Coury, Bill Reynolds

37. Honors 2005 – The State of Intercollegiate Sports – Dr Myles Brand

38. Honors 2004 – Food and Human Rights / Hunger and Social Policy - William Quigley

39. Honors 2007 – Panel Discussion: China in the Global Economy – Arthur Mead

40. Honors 2007 – Doing Buisness in China – Alfred Verrecchain, Paul Zheng, William Flynn

BIOTECH DVDs

41. Evolution: The Genomics Revolution – 10/26/2004 – Albert Kausch

42. Food & Human Rights, Hunger & Social Policy – URI Honors collection Fall 2004 – Anuradha Mittal

43. Honors 2005 – A View of Contemporary Sport – Anita Defrantz

44. URI Providence Biotechnology Center in Providence – an overview

45. Food & Agricultire Biotechnology – Panel Discussion Part 2 – Paul Chomet, Dr Ian Sussex

46. Poseidon's Medical Cabinet – Finding New Drugs from the Sea – Dr David Rowley / at 41:04 a video about senior citizens and nursing starts.

47. Pathways, Feedback Loops and Gene Expression – Dr Alber Kausch

48. The Way We Work with Life- Biotechnology: Ethical Issues and Social Concerns (disk 1 & 2) – Dr Elora Weringer (the disk makes a buzzing sound when played)

49. Evolution: What is it? Why is it controversial? - Ken Miller

50. Evolution: What is it? Why is it controversial? - Ken Miller - part 2

51. Agricultural Biotechnology Part 2 – Protecting the Environment – Albert Kausch

52. Agricultural Biotechnology: Issues in Biotechnology- the Way We Work with Life – Albert Kausch

53. The University of RI's Center for Biotechnology and Life Sciences – an overview (2 copies of same disk)

54. Agricultural Biotechnology: Issues in Biotechnology- the Way We Work with Life – Albert Kausch

55. URI Providence Biotechnology Lab – an overview – (2 copies of same disk)

56. Agricultural Biotechnology: Issues in Biotechnology- the Way We Work with Life – Ted Rasmussen, Ph. D. – Embryonic and Adult Stem Cells

57. Forensics: The Real Story – Dr. Michael Adawowicz

58. Cancer Basics and the Application of Biotechnology to Treat Disease Part 1 – Mike Morin

59. Cancer Basics and the Application of Biotechnology to Treat Disease Part 2 – Mike Morin

60. The Future is Now – Albert Kausch

61. Bio-Terrorism: History and Update – Greg Paquette

62. Forensic Examinations: Amy Duhaime

63. Pharmaceutical Biotechnology – Albert Kausch

64. Biotech News – Albert Kausch

65. Biofuels for the Future: The Role of Biotechnology for Energy Crops – Albert Kausch

66. Albert Kausch 2004 – Last Lecture (I don't think the disk works)

67. Evolution: The Genetic Revolution Part 2 – Albert Kausch

68. Biofuels for the Future: Sustainable Solutions – Albert Kausch

69. Biotechnology: Medical Ethics & Clinical Research – Elora Weringer

70. The Way We Work with Life 2002-2003: A Lecture on the Principles, Applications, & Ethics of Biotechnology – (disk won't play – makes bad sound)

71. The Way We Work with Life – Biotechnology: Ethical Issues and Social Concerns Part 2 – Dr. Elora Weringer (disk buzzes)

72. Evolution: The Genetic Revolution – Albert Kausch

73. Biotechnology: Medical Ethics & Clinical Research – Dr. Elora Weringer

74. Marine Biotechnology – Marta Gomez – Chiarri

75. The Way We Work with Life: Issues in Biotechnology – GMO's & Agricultural Biotechnology: A Panel Discussion Part 1 – Albert Kausch, Neil Schultes, Andy Benson / After that there is a video with Gov Donald Carcieri about the ship "The Endeavor"

76. The Way We Work with Life – Agricultural Biotechnology: How it is Done and How it is (2 disks) – Albert Kausch

77. The Way We Work with Life – Pharmacogenomics and Drug Discovery – Albert Seymour

78. Aquaculture – Terry Bradley / Water Quality Management – David Smith

79. The Way We Work with Life – The Flow of Life: Evolutionary Trends, Patterns and Relationships in Biology – Albert Kausch

80. Repairing the Human Body: Medical Biotechnology – Beth Zielinski-Habershaw

81. Private Drinking Water Well Testing and Protecting

82. Modules in Emerging Fields – Vol. 4 Genomics and Proteomics – Dr Lucienne Ronco, Dr Martha Grossel, Dr Marc Zimmer – Made for Connecticut College

83. Truth: Fishing Crisis or Government Mismanagement? – Promotional Package - Dana Neugent

84. 11th Annual Lecture on Multi-Culturalism – Howard Fuller

85. URI Center for Violence and Peace Studies - February 2002

86. Quotes from Famous Films – Steve Levin – 3 copies

- 87. It Gets Better at URI: Coming Out at URI
- 88. Keeping Livestock 3 copies
- 89. Spirituality Rev. David Shire
- 90. Love 2 Sign On Sign Language at URI
- 91. Sustainability: Our Only Future
- 92. Pharmacy Advocacy #'s 2 & 3
- 93. Technology Today with Rom Haley: Ep. 6 Adobe Remote Workflow
- 94. RV/Endeavor Science at Sea
- 95. Pace 2 copies
- 96. URI Life on Campus
- 97. Selecting the Right Message in Bad Times: The Legacy of 9/11 4/4/2002
- 98. Lecture on Multiculturalism Wanna Play? Race, Gaming, Youth and the Digital Paradigm Shift Anna Everett
- 99. Emergency Preparedness #2
- 100. Diabetes PSA .mov on disk, not burned
- 101. National Construction Career Day
- 102. Save The Children Audit 2004

103. URI Endowment 2004 – 2 copies

Cassettes – 4/23/2012 – Honors Colloquium 2002

104. Honors Colloquium 9/26/2002 – Larry Rothstein, Prof PoliSci – Phillip Reilly, JD, MD.

105. Honors Coll 11/19/2002 – Genetic Technology and Public Policy – Dr Richard Rhodes, Vet Science

106. Honors Coll 10/1/2002 – Genetic Tech and Public Policy – Christopher Reeve

107. Honors Coll 10/22/2002 – Genetic Tech and Public Policy – Panel Discussion

108. Honors Coll 12/03/2002 – Genetic Tech and Public Policy – Dr Oliver Sacks

109. Convocation 9/12/2000 + 9/12/2002 (2 copies of 2002, master then pt 1 and pt 2)

110. Honors Coll 11/05/2002 – Genetic Tech and Public Policy – Dr Albert Kausch

111. Honors Coll 10/15/2002 – Genetic Tech and Public Policy – Joel Rawson

112. Honors Coll 9/19/2002 - Genetic Tech and Public Policy - Larry Scheck

Cassettes - 4/23/2012 - Biotech 2004

113. Issues in Biotechnology: The Way We Work with Life – Evolution: The Genomics Revolution – Dr. Albert Kausch

114. 10/13/2004 Issues in Biotech – Panel Discussion Pt 2 – Alber KAusch, J. Hodges, A. Liu, J. Howard

115. 9/22/2005 – Issues in Biotech: Pathways, Feedback Loops and Gene Expression – Albert Kausch

116. 9/22/2004 – Issues in Biotech: Pathways, Feedback Loops and Gene Expression – Albert Kausch – recent news in biotechnology

117. 10/13/2004 – Issues in Biotech – Panel Discussion

118. Biotech Intro Lecture – Albert Kausch – NO DATE

119. 10/26/2004 – Issues in Biotech – Embryonic and Adult Stem Cells – Albert Kausch

120. 10/13/2004 – Issues in Biotech – Panel Discussion

121. 10/20/2004 A Pt 2 – Issues in Biotech – Reparing the Human Body: Medical Biotechnology – Dr Beth Zielinki-Habershaw

122. 10/20/2004 B - Issues in Biotech – Reparing the Human Body: Medical Biotechnology – Dr Beth Zielinki-Habershaw

123. 9/15/2004 A – Issues in Biotech: The Flow of Life – Albert Kausch

124. 12/01/2004 A – Issues in Biotech: Medical Ethics and Clinical Research – Dr Elora Weringer

125. 9/22/2004 A pt 2 - Issues in Biotech: Pathways, Feedback Loops and Gene Expression – Albert Kausch

126. 6/23/???? – HS Teachers Workshop – Chip Longo + Albert Kausch

127. 6/23/???? Pt 2 – HS Teacher Workshop

128. 10/13/2004 – Biotech Panel Discussion – T. Hodges, H. Luo, Albert Kausch

129. 9/22/2004 A pt 2 – Issues in Biotech: Pathways, Feedback Loops and Gene Expression – Albert Kausch

130. 11/10/2004 B – Issues in Biotech – Bioterrorism

131. 10/20/2004 A pt 2 - Issues in Biotech – Reparing the Human Body: Medical Biotechnology – Dr Beth Zielinki-Habershaw

132. 11/17/2004 – Biotech – A. Duhaine

133. 11/3/2004 B - Biotech - J. Bradley + H. Smith

134. 10/6/2004 – Issues in Biotech: Agricultural Biology – Albert Kausch (2 copies)

135. 10/27/2004 – Issues in Biotech: Pharmacogenomics and Drug Discovery – Albert Seymour

136. 10/6/2004 A pt 1 – Issues in Biotech: Agricultural Biology – Albert Kausch

137. 11/17/2004 – Biotech – A. Duhaine

138. 9/15/2004 B – Issues in Biotech: The Flow of Life – Albert Kausch

139. 12/9/2004 – Issues in Biotech – Biotechnology: The Future is Now – Albert Kausch

140. 10/20/2004 B – Issues in Biotech: Pharmaceutical Biotechnology – Albert Kausch

141. 9/29/2004 A pt 1 – Issues in Biotech – Evolution: The Genomics Revolution – Albert Kausch

142. 9/29/2004 B – Evolution: The Genomics Revolution – Albert Kausch

143. 11/3/2004 – Issues in Biotech: Animal Cloning – Dr Jerry Yang

144. 9/29/2004 A pt 2 – Issues in Biotech - Evolution: The Genomics Revolution

145. 10/6/2004 2 A – Issues in Biotech – Agricultural Biology – Albert Kausch

146. 9/15/2004 A – Issues in Biotech – The Flow of Life – Albert Kausch

147. 10/20/2004 A pt 1 – Issues in Biotech – Repairing the Human Body: Medical Biotechnology – Dr Beth Zelinski-Habershaw

148. 10/6/2004 A 1 – Issues in Biotech – Agricultural Biology – Albert Kausch

149. 12/10/2004 A – Issues in Biotech – Medical Ethics and Clinical Research – Dr Elora Weringer

150. 12/19/2004 – Issues in Biotech – Biotechnology: The Future is Now – Albert Kausch

151. 9/22/2004 A pt 1 – Issues in Biotech – Pathways, Feedback Loops and Gene Expression – Albert Kausch

152. 11/10/2004 B – Issues in Biotech – Bioterrorism: Update – Some Guy whose name isn't mentioned

153. 12/1/2004 B – Issues in Biotech – Medical Ethics and Clinical Research – Dr Elora Weringer

154. 10/20/2004 A pt 1 - Issues in Biotech – Repairing the Human Body: Medical Biotechnology – Dr Beth Zelinski-Habershaw

155. 11/3/2004 B - Issues in Biotech: Animal Cloning – Dr Jerry Yang

Honors Colloquium 2004

156. 10/12/2004 #2 – This is actually the Farley (spelling?) Brother's movie "Stuck on You"... for some reason

157. 10/12/2004 #1 – Food and Hunger – Food in Film – Tom Zorabedian / Judith Swift

158. 11/16/2004 – A Food Security Policy for RI – Joel P. Rawson

159. 9/20/2004 – Famine, War and Hunger – Christiane Amanpour (CNN)

Honors Colloquium 2003

160. 10/7/2003 – The Future of Globalization – Barbara Darsom

161. 11/22/2003 – appears to be blank

162. 9/30/2003 – The Future of Globalization – Amy Chua

163. 11/12/2003 – The Future of Globalization - Hayter / Nova (2 copies)

164. 10/14/2003 – The Future of Globalization – D. Cicilline / R. Hermandez / R. Lee / M. Levitt

165. 10/28/2003 – The Future of Globaliation – A. Kumar

166. 11/18/2003 – The Future of Globalization - Julie Graham

Biotech 2005

167. 2/22/2006 #1 – Issues in Biotechnology: The Way We Work with Life – Tools in Biotechnology Part 1 – Kirk Brown

169. 1/25/2006 – Issues in Biotech - Setting the Stage – Albert Kausch

170. 11/28/2005 #1 – Issues in Biotech – Cancer Basics and the Application of Biotechnology to Treat Disease Part 1 – Dr Mike Morin

171. 10/26/2005 – Issues in Biotech – Embryonic and Adult Stem Cells – Dr Theodore Rasmussen

172. 9/28/2005 #2 – Issues in Biotech – Evolution: What is it? What is it controversial? Part 2 – Dr Ken Miller

173. 9/26/2005 #2 – Issues in Biotech - Evolution: What is it? What is it controversial? Part 2 – Dr Ken Miller

174. 11/2/2005 #1 – Issues in Biotech – Poseidon's Medicine Cabinet: Finding New Drugs From the Sea – David Rowley

175. 11/16/2005 #2 – Issues in Biotech – National Forensics Debate: Public Safety vs The Right of Privacy – Dr Carll Ladd

176. 11/2/2005 #2 – Issues in Biotech – Marine Biotechnology – Dr Marta Gomez-Chiarri

177. 10/26/2005 #2 – Issues in Biotech – GMOs, Food & Agricultural Biotechnology – A Panel Discussion Part 2

178. 11/28/2005 #2 – Issues in Biotech - Cancer Basics and the Application of Biotechnology to Treat Disease Part 2 – Dr Mike Morin

179. 11/28/2005 #1 – Issues in Biotech - Cancer Basics and the Application of Biotechnology to Treat Disease Part 1 – Dr Mike Morin

180. 10/26/2005 #1 – Issues in Biotech – GMOs, Food & Agricultural Biotechnology – A Panel Discussion Part 1

181. "Biotech Canle Ad" – Actually "Issues in Biotech – Biotechnology: The Future is Now – Albert Kausch"

182. 11/16/2005 #1 – Issues in Biotech – Forensics: The Real Story – Dr Michael Adamowicz

183. 9/28/2005 #1 – Issues in Biotech – Evolution: What is it? Why is it controvercial? – Dr Ken Miller

184. 10/26/2005 #1 – Issues in Biotech - GMOs, Food & Agricultural Biotechnology – A Panel Discussion Part 1

185. 10/26/2005 – Issues in Biotech - GMOs, Food & Agricultural Biotechnology – A Panel Discussion Part 1

186. 11/16/2005 #1 – Issues in Biotech – Forensics: The Real Story - Dr Michael Adamowicz

187. 11/2/2005 #1 – Issues in Biotech - Poseidon's Medicine Cabinet: Finding New Drugs From the Sea – David Rowley

188. 11/2/2005 #2 – Issues in Biotech – Marine Biotechnology – Dr Marta Gomez-Chiarri

189. 11/28/2005 #2 – Issues in Biotech - Cancer Basics and the Application of Biotechnology to Treat Disease Part 2 - Dr Mike Morin

190. Gospel Show - "A Gospel Music Extravaganza - Angela Williams and the Cathedral of Life Choir

191. Outside the Box / Water Quality 1+2

192. Newsmakers - Sending the Right Message in Bad times: The Legacy of 9/11 - Linda Levin + Panel

193. Sloop Providence

194. 11/5/2002 - Biotech - Albert Kausch - short version + full length

195. Fall/2008 - Honors Coll. - People and Planet: Global Environmental Change - Dr Steven Palumbi

196. 8/11/2001 - 4th annual Non-Violence Conference

197. 10/16/2007 - China Rising - Orville Schell

198. RI Food Bank - Operation Frontline

199. Tobacco & Youth - no date