AST 321 The Future of Humanity

Fall 2015 (Unique Number 46755)

Schedule

Day 1 8/26 – Discussion of Syllabus, web site, Getting Acquainted Questionnaire, join Facebook Group AST309.

Day 2 8/28 – Self-introductions, astronomical context of life on Earth, overview of course topics. Elements of writing. Watch Albert Bartlett <u>"Arithmetic, Population and Energy"</u> video lecture.

Day 3 8/31 – More elements of writing. Discuss Bartlett video. Linear versus exponential change (estimate pennies to fill room).

Day 4 9/2 – Evolutionary timeline, Sagan video *Cosmic Calendar*. Darwin notes, quotes. **Draft of first paper on Evolution, oral reading to peers.**

Day 5 9/4 – Kurzweil Chapter 1. Discussion of *The Singularity*, exponential growth of knowledge. **Revised drafts to peers for written review.**

Labor Day 9/7

Day 6 9/9 – **Discussion of drafts with peers.**

Day 7 9/11 – Discussion of "unknown" versus "unknowable," origin of life, chemistry to biochemistry, random change versus variation and selection. Discussion of Darwin *Origin of the Species, Descent of Man.* First Paper Due, 5 pages on Evolution.

Day 8 9/14 – Continued discussion of evolution, artificial, natural, sexual selection, recursion, complexity and emergent properties. Dawkins, *The Selfish Gene*, memes. Wikipedia Evolution link.

Day 9 9/16 – Continued discussion of human evolution; we are all Africans. Wikipedia Human Evolution link.

Day 10 9/18 – The History of the World in 18 minutes, robot videos (JCW on travel, UNM).

Day 11 9/21 – Discussion of current evolution of *homo sapiens*, contemporary evolutionary pressures.

Day 12 9/23 – Discussion of the biological revolution, genome, proteome.

Day 13 9/25 – Discussion of gene switches, epigenetic evolution.

Day 14 9/28 – Discussion of Sociobiology, Evolutionary Psychology.

Day 15 9/30 – Discussion of Malthus, Paul Ehrlich, The Population Bomb.

Day 16 10/2 – Guest lecturer on epigenetics, Prof. Steve Phelps, Associate Professor, Department of Integrative Biology, Director, Center for Brain, Behavior and Evolution

Day 17 10/5 – Discussion of limits of Earth's population. **Submit outline for second paper, Topic of Choice**.

Day 18 10/7 – *The Singularity*, Chapter 2. Discussion of Moore's law, computational evolution.

Day 19 10/9 – Draft of second paper, oral reading to peers.

Day 20 10/12 – Discussion of *The Singularity*, Chapter 3, capacity of the human brain.

Revised drafts to peers for written review.

Day 21 10/14 – **Discussion of drafts with peers**

Day 22 10/16 – Discussion of *The Singularity*, Chapter 4. Reverse engineering the brain, artificial intelligence, neural networks, deep learning, nanotechnology. **Second Paper Due, 10 pages on Topic of Choice.**

- Day 23 10/19 Discussion of *The Singularity*, Chapter 5, genomics, nanotechnology.
- Day 24 10/21 Discussion of *The Singularity*, Chapter 6, Impact (first half).
- Day 25 10/23 Videos, Rees, Bostrum TED talks (JCW on travel, Scialog).
- Day 26 10/26 Discussion of Bill Joy Wired article, the dystopian view.
- Day 27 10/28 Discussion of *The Singularity*, Chapters 7, consciousness.
- Day 28 10/30 Discussion of human consciousness, complexity, emergent properties.
- Can "machines" be conscious?
- Day 29 11/2 Discussion of *The Singularity*, Chapter 8, GNR promise and peril.
- Day 30 11/4 Discussion of Smart Weapons, prohibition/restriction.
- Day 31 11/6 Discussion of *The Singularity*, Chapter 9, critiques.
- Day 32 11/9 Discussion of the future of democracy, capitalism, Lanier, Who Owns the Future?
- Day 33 11/11 Discussion of the Sharing Economy, robots taking jobs.
- Day 34 11/13 Singularity, Chapter 6 (second half). Discussion of prospects for interplanetary travel.
- Day 35 11/16 Discussion of The Fermi Paradox, speed of light, hyperspace.
- Day 36 11/18 Discussion of string theory, large extra dimensions, worm holes and time machines.
- Day 37 11/20 Guest lecturer on Exoplanets.
- Day 38 11/23 Draft of third paper, oral reading to peers.
- Day 39 11/25 Informal discussion of class topics.
- Thanksgiving Break
- Day 40 11/30 Discussion of open issues. Revised drafts to peers for written review.
- Day 41 12/2 Discussion of drafts with peers.
- Day 42 12/4 Summary of third papers. Third Paper Due, 10 pages on The Future of Humanity.