SYLLABUS for course ASTB03 Fall 2022
Title: Great Moments in Astronomy
Lecturer: Prof. Pawel Artymowicz  [pron: PAvel artyMOvich]
Location and time of Lectures: Mondays 7-9pm MW 120. No tutorials.

Calendar and planned topics of lectures (L1-L24), assignments (1-4) & exams. Deadline time for submission of assignment to Quercus/Assignments is 7pm unless announced separately. This schedule has priority over the information on Quercus & UTSC Calendar

12 Sep  L1-2:
Organization of the course.
A brief tour of the Universe. 'Cosmic Calendar' compressing the history of universe into one year.

19 Sep  L3-4:
Ancient discoveries of sky cycles and planets up to Greek Dark Ages.
Pre-scientific astrology. Eclipses and Saros period.
Greek materialists and the beginning of Physics and Astronomy: Leukippos, Democritos.

26 Sep  L5-6:
Pythagoras, Plato, and Aristotle. Geocentric system.
Science begins: Archimedes. Palimpsest & Antikythera Mechanism
Hipparcos. Ptolemy's Almagest.

3 Oct   L7-8:   (** 1st written assignment due **)
Mikołaj Kopernik: Scientific revolution begins
Tycho Brahe and the greatest pre-telescopic discoveries
Johannes Kepler: a mystic finds the laws of orbital motion

10 Oct -- Thanksgiving

17 Oct  L9-10:
Gallileo Galilei: great telescopic observer, dubious science martyr.

24 Oct  L11-12: (** 2nd written assignment due **)
Comet Halley. Scientific method.
Newton's ideas after Newton, part 1:
Astrophysics emerges. Spectroscopy does the impossible.

31 Oct  L13-14: (** L13 in-class midterm **)
Midterm timing: writing 19:05-20:05
Newton's ideas after Newton, part 2:
Titius-Bode law --> rule
Prediction and discovery of Uranus and Neptune.

7 Nov  L15-16:
Great telescopes and their builders: 18-19th century
F.W. Herschel, W. Parsons, J. Lick
Great telescopes and their builders: 20th century

14 Nov  L17-18:  (*** 3rd written assignment due ***)
Adaptive Optics
Early 20th cent. interplay of physics and astronomy:
A. Einstein's theory of relativity and its astronomical proof
A. Eddington and the question of why stars shine

21 Nov  L19-20: [also: last drop date w/o acad. penalty]
G. Gamow and his solution to hydrogen fusion problem
W. Fleming, H. Leavitt: finding meter sticks for the universe
Expanding universe: Friedman, Lemaitre
Chandrasekhar's voyage

28 Nov  L21-22:  (*** 4th written assignment due ***)
Black hole invention in 1800s
Pulsars: Discovery of neutron stars in 1967
Low-mass black holes - endpoints of stellar evolution.
Galaxy mergers and evolution (*)
Supermassive black holes in the centers of galaxies
First (sub)millimeter images of black holes
Incredible direct detection of gravitational waves.

5 Dec  L23-24:
The dark dominance: Dark matter
Cosmic Microwave Background Radiation
Dark energy: modern cosmology
Dusty disks: young planetary systems (*)
Habitable and inhabitable: extrasolar planets.
Discovery of other worlds: A. Wolszczan, M. Mayor, G. Marcy.
SETI (search for ExtraTerrestrial Intelligence).
Fermi paradox

...........................................................
Final exam: TBA