

DISCIPLINA: CLIMA ESPACIAL (2 CRÉDITOS)

- 1 - O Sol. Estrutura. Atividade. O Ciclo Solar.
 - 2 - IMF. Definição. Características na vizinhança terrestre. Atividade.
 - 3 - Terra. Campo geomagnético. Magnetosfera. Ionosfera. Índices geomagnéticos.
 - 4 - Perturbações solares. Manchas solares. Flares. CMEs. Buracos coronais.
 - 5 - Tempestades geomagnéticas. O Eletrojato equatorial. A anomalia do Atlântico Sul.
 - 6 - Inter-relação entre Clima Espacial e Clima Terrestre. Raios Cósmicos.
-

SPACE WEATHER (2 CREDITS)

- 1 - The Sun. Structure. Activity. The Solar Cycle.
 - 2 - IMF. Definition. Features at the Earth's vicinity. Activity.
 - 3 - The Earth. The geomagnetic field. Magnetosphere. Ionosphere. Geomagnetic indexes.
 - 4 - Solar Disturbances. Sunspots. Flares. CMEs. Coronal holes.
 - 5 - Geomagnetic storms. The equatorial Electrojet . The South Atlantic anomaly.
 - 6 - Interrelationship between Space Weather and Climate Earth. Cosmic rays.
-

CLIMA ESPACIAL (2 CRÉDITOS)

- 1 – El Sol. Estructura. Actividad. El Ciclo Solar
- 2 - IMF. Definición. Características en la vecindad de la Tierra. Actividad.
- 3 - Tierra. El campo geomagnético. Magnetosfera. Ionosfera. Los índices geomagnéticos.
- 4 - Las perturbaciones solares. Las manchas solares. Flares. Las CMEs. Agujeros de la corona.
- 5 - Tormentas geomagnéticas. El Electro chorro ecuatorial. La anomalía del Atlántico Sur.
- 6 - Interrelación entre Clima espacial y Clima terrestre. Los rayos cósmicos.

Bibliografia / Bibliography / Bibliografia:

Freeman, John W. 2001. Storms in Space. Cambridge: Cambridge University Press.

Knipp, Delores. 2011. Understanding Space Weather and the Physics Behind It. McGraw-Hill.

Moldwin, Mark. 2008. An Introduction to Space Weather. Cambridge: Cambridge University Press.

National Space Weather Program Strategic Plan, 2010. 2010. Washington, D.C. [Internet]. Available from:
http://www.ofcm.gov/nswp_sp/2010/NSWP%20StratPlan%20for%20web.pdf

Odenwald, Sten F. and Green, James L. 2008. Bracing the satellite infrastructure for a solar superstorm. Scientific American. [Internet]. Available from: <http://www.scientificamerican.com/article/bracing-for-a-solar-superstorm/>

Robert Clauer, C. and Siscoe, George. 2006. The great historical geomagnetic storm of 1859: a modern look. Advances in Space Research 38(2): 117-18. doi:10.1016/j.asr.2006.09.001

Schrijver, Carolus J., and Siscoe, George L., eds. 2011. Heliophysics I: Plasma Physics of the Local Cosmos. Cambridge University Press.

2012a. Heliophysics II: Space Storms and Radiation: Causes and Effects. Cambridge University Press. Edited by Carolus J. Schrijver.

2012b. Heliophysics III: Evolving Solar Activity and the Climates of Space and Earth. Cambridge University Press. Edited by Carolus J. Schrijver.