



White dwarfs,
gravity,
star stuff,
nuclear fusion,
from red giant to
supernova,
superclusters,
supergiants,
superbursts,
hypernova,
hyperflare,
Relativity,
our Sun,
our Galaxy,
black holes,
active galaxies,
galaxy collisions,
quasars, blazars,
pulsars, magnetars,
neutron-star collision,
the birth of stars,
the death of stars,
the origin of matter,
the origin of life,
the origin of You,
the beginning...the end.

ASTR 311 Exploring the Universe: Stars and Galaxies

Winter Session Term 2 (Jan – Apr)

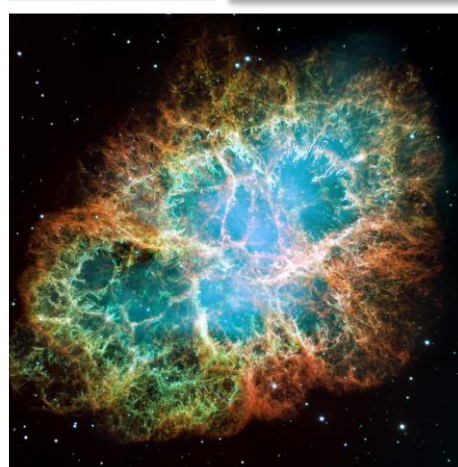
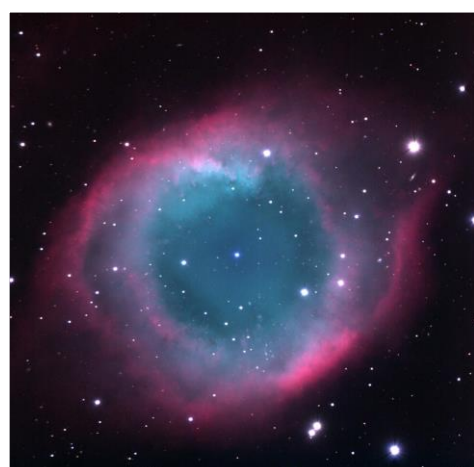
Both In-class & Dis. Ed. Sections offered

Find your place in the Universe, have fun, and work
on the science requirement for your degree!

(No science background required)



For course
info, visit
[http://bit.ly/
UBCAstro311](http://bit.ly/UBCAstro311)



All images credit: NASA/ESA HST