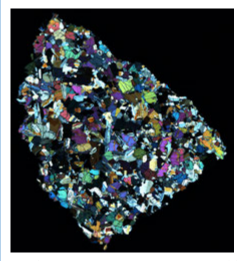
## S.270.326: Cosmochemistry

## Fall 2018 MW 3:00-4:15, F 1:30-4:30

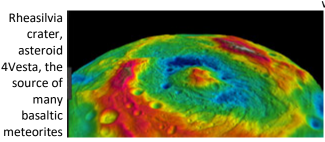
- Want to understand the origin of matter in our Solar System?
- Eager to learn about the geochemical evolution of the planets?
- Interested in examining samples from the Moon and Mars?
- Yearning to become a pro at identifying meteorites?

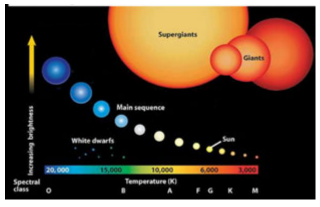
## Sign up for AS.270.326: Cosmochemistry, Co-taught by professors June Wicks and Andrew Beck!

Graduate and advanced undergraduate-level students are encouraged, as are interdisciplinary students with an interest in planetary geology.



Basaltic meteorite EET92002, ~2mm width





Martian meteorite LAR12095, ~4mm width



H-R stellar evolution diagram