```
Course Number
AST-230-01
Course Description
A laboratory-based course dealing with modern astronomical techniques. The course work will involve primarily
nighttime observations with a 20-inch telescope and computer analysis of the data. Techniques covered include
CCD observations, sky subtraction, spectroscopy, and photometry. Student projects may include determination
of the distances and ages of star clusters; measurements of the variability of stars and of quasars; measurements
of the masses of Jupiter, binary star systems, and galaxies; and determination of orbits of asteroids.
Academic Term
22/FA
Instructor
Wilkin, Francis
Location & Meeting Time
M/W/F 01:50PM-02:55PM LEC
Petition
Y
Credits
1.00
Capacity
10
Total Students
0
Common Curriculum
WAC Writing Across Curriculum
Academic Department
Physics and Astronomy
Field Of Study
Astronomy (AST)
```