# ASTR325/425 The Structure and Evolution of Galaxies – 2022

#### Introduction

ASTR325/425 The Structure and Evolution of Galaxies is a 15-point course designed to give students an in-depth understanding of modern galactic astrophysics. A background in physics and mathematics including at least 30 points at 200 level is required. ASTR112 is recommended.

Students enrolled under the ASTR425 course code should expect more difficult assessments than will be required for 325 students.

#### Lecturer

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### **Textbook**

Sparke, L.S., & Gallagher J.S., Galaxies in the Universe, 2<sup>nd</sup> Edition

This should be available from the University Bookshop. There is one copy on "high demand" in the Library. Much of the course is based on this book and you are encouraged to acquire your own copy.

## Recommended reading

Binney, J., Merrifield, M., *Galactic Astronomy* Longair, M., *Galaxy Formation*, 2<sup>nd</sup> Edition

These have been placed on "high demand" in the Library.

#### **Timetable**

Currently we have scheduled lectures on Wednesdays at 9 am and Thursdays at 11 am in Psychology-Sociology 252. Our weekly tutorial, which may often involve computer activities, is in Jack Erskine 248 on Mondays at 9 am. These times and venues are all subject to change, so please monitor your official UC timetable.

#### **Assessment**

Assignments 20%. These will be given out in alternate weeks and will

usually be due two weeks later.

Mid-course test 10% Currently scheduled for 11 am Thursday 18 August in

the usual lecture slot.

Talks 10% During the final week of term, each student will have

to prepare and present a 10-minute talk. Details will be

advised.

Final examination 60%. Date and time to be determined by the Central

Administration of the University at the end of the first week of the semester. Location will be advised by Registry just prior to the exam period. Duration 3 hours. The examination will cover all material from the

course.

*Marks and Grades:* The following numbers should be considered as a guide to the expected grades under normal circumstances. The School reserves the right to adjust mark/grade conversions, if necessary.

Please note that for all invigilated assessments (tests and exams) worth 33% and above, failure to obtain a mark of at least 40% will result in a final grade no higher than an R at 100 and 200 level, and a C- at 300 level.

Grade: B+ В C+ C C-D Ε Α+ Α **A**-B-Minimum mark %: 75 70 65 55 50 40 90 85 80 60

## **General Physics and Astronomy Information**

Please consult the document General Information for Physics and Astronomy Students:

https://apps.canterbury.ac.nz/1/science/phys-chem/PHYS%20-%20Course%20Outlines/General.PDF

## Topics to be covered in lectures include

Astrophysical Concepts, Structure Formation, Components of the Milky Way, Galactic Rotation, Stellar Populations of the Milky Way, Stellar Orbits, Bars and Arms, Disk Stability, Elliptical Galaxies, Rotational Support of Ellipticals, Galaxy Spectra, Galactic Chemical Evolution, Gravitational Lensing, Clusters and Groups, Active Galactic Nuclei, High-Z Quasars

## **ASTR325/425 Anticipated Schedule 2022**

Week 1	<ol> <li>Introduction</li> <li>Astrophysical concepts review</li> <li>Cosmology         <ul> <li>clumping of matter after the big bang.</li> </ul> </li> </ol>
Week 2	Spiral galaxies  3. Observations of galaxes classification Milky Way overview  4. Stars in the Milky Way stellar density functions distances to stars luminosity functions MW components
Week 3	<ul> <li>5. The interstellar medium and the Galactic Centre HI emission galactic rotation molecular clouds Galactic Centre</li> <li>6. Spiral rotation curves Density profiles Dark matter Tully-Fisher relation</li> </ul>
Week 4	7. Spiral structure pitch angle differential rotation epicycles rosette orbits

	8. Density waves and resonances epicycles pattern speed resonances
Week 5	<ul> <li>9. Arms, bars, rings and orbits stability spiral arm properties bars and box orbits motion out of theplane tube orbits</li> <li>10. Phase space orbits in 3D Schwarzschild's method collisionless Boltzmann equation</li> </ul>
Week 6	Mid-course test
Week 7	Elliptical galaxies  11. Elliptical galaxy introduction
	classification surface brightness profiles  12. Intrinsic light profiles Abel integral deviations from ellipticity

	Stellar populations of galaxies
	14. Observations spectra post starburst chemical abundances cool and hot gas globular clusters
Week 9	<ul> <li>15. The closed box model of galactic chemical evolution chemical yields changes of gas metallicity the G-dwarf problem</li> <li>16. The leaky-box and accreting box models application to the Galactic halo</li> </ul>
	resolution of the G-dwarf problem
Week 10	Galaxies in the Universe
	17. Gravitational lensing strong, weak and micro-lensing microlensing optical depth for an isothermal sphere
	18. Galaxy groups dynamical mass estimates X-ray gas galaxy mergers starbursts
Week 11	19. Galaxy clusters galaxy luminosity function accretion of galaxies mass estimates
	20. Active galactic nuclei types of AGN power source unified model quasars superluminal motion

Week 12 Student talks
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