

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Fisica e Chimica - Emilio Segrè				
ACADEMIC YEAR	2022/2023				
MASTER'S DEGREE (MSC)	PHYSICS				
INTEGRATED COURSE	STELLAR EVOLUTION				
CODE	21956				
MODULES	Yes				
NUMBER OF MODULES	2				
SCIENTIFIC SECTOR(S)	FIS/05				
HEAD PROFESSOR(S)	ARGIROFF	ı cos	TANZA	Ricercatore	Univ. di PALERMO
OTHER PROFESSOR(S)	ARGIROFF MICELI MAI		TANZA	Ricercatore Professore Associato	Univ. di PALERMO Univ. di PALERMO
CREDITS	6				
PROPAEDEUTICAL SUBJECTS					
MUTUALIZATION					
YEAR	2				
TERM (SEMESTER)	1° semester				
ATTENDANCE	Not mandatory				
EVALUATION	Out of 30				
TEACHER OFFICE HOURS	ARGIROFFI COSTANZA				
	Monday 1	5:00	17:00	Osservatorio Astronomico (Pal richiesta dello studente il ricevi svolto in remoto. Ricevimento o corso di Evoluzione Stellare, La	mento puo anche essere dedicato agli studenti del
	Thursday 1	5:00	17:00	Osservatorio Astronomico (Pal richiesta dello studente il ricevi svolto in remoto. Ricevimento o corso di Fisica, Laurea in Scier dell'Ambiente.	mento puo anche essere dedicato agli studenti del
	Friday 1	5:00	17:00	Osservatorio Astronomico (Pal richiesta dello studente il ricevi svolto in remoto. Ricevimento o corso di Strumentazione per O Ottica e Optometria.	mento puo anche essere dedicato agli studenti del
	MICELI MAR	CO			
	Wednesday 1	4:30	16:30	Dipartimento di Fisica e Chimio prenotazione via email)	a, via Archirafi 36 (con
	Thursday 1	4:30	16:30	Dipartimento di Fisica e Chimio prenotazione via email)	a, via Archirafi 36 (con

DOCENTE: Prof.ssa COSTANZA ARGIROFFI

DOCENTE: Prof.ssa COSTANZA ARGII	ROFFI
PREREQUISITES	The prerequisites to effectively attend the teaching and achieve the predefined goals are: knowledge and capability to apply laws and concepts related to classical physics, quantum mechanics, astronomy, astrophysics, and mathematical analysis.
LEARNING OUTCOMES	 Knowledge and understanding: the student will learn the fundamentals of stellar evolution, the physical processes that govern it, focusing on both theoretical and observational aspects. Applying knowledge and understanding: the student will acquire the ability to solve problems related to the physics of stellar evolution, being also able to use this acquired knowledge within different topics and wider framework. Making judgements: the student will be able to make physical considerations, independently, and with critical thinking, on stellar evolution, on how this is related to other physical aspects and/or systems, and on how, the techniques used in this field can also be used in different contexts. Communication: the student will be able to communicate clearly and accurately the learned concepts. Learning skills: the student, having read during the course books and updated scientific publications in English, will be able to undertake further studies and researches with good independence.
ASSESSMENT METHODS	The final exam is an oral test. The student is required to describe the different phases of stellar evolution, and identify the physical processes that characterize them, displaying knowledge of both observational and theoretical aspects. During the test, the student knowledge, understanding, ability to apply this knowledge, and to present it clearly and accurately are evaluated. Evaluation is based on the following scheme: - sufficient knowledge of the course topics, with elementary capabilities of analysis, application, and exposure: grade 18-21; - good knowledge of the course topics, with good capabilities of analysis, application, and exposure: grade 22-25; - very good knowledge of the course topics, with a very good understanding of both theoretical and experimental aspects, very good ability to apply and discuss them, with logical and scientific accuracy, and very good presentation skills: grade 26-28; - full and deep knowledge of the course topics, with a complete and mature vision of both theoretical and experimental aspects, full ability to apply and discuss them, with profound logical and scientific accuracy, excellent presentation skills: grade 29-30L.
TEACHING METHODS	The didactic activities consist of in-class lessons. The teacher presents the subjects, using both blackboard and electronic presentations. In presenting the different topics, both the theoretical and the observational aspects are emphasized. The topics are presented by the teacher by triggering and guiding the discussion with the students, in order to make the lessons interactive, and hence more productive, and to increase the student critical thinking. Other than the recommended textbooks, additional texts and scientific publications are provided to the students, always in English, as material for deeper studies.

MODULE POST MAIN SEQUENCE STARS AND SUPERNOVAE

Prof. MARCO MICELI

SUGGESTED BIBLIOGRAPHY

TESTI BASE (BASIC TEXTBOOKS)

- Handbook of Supernovae, Alsabti, Athem W., Murdin, Paul, ISBN 978-3-319-21845-8

Testi di approfondimento (SUPPLEMENTARY TEXTBOOKS):

- Stellar Structure and Evolution, R. Kippenhahn et al., Springer-VerlagBerlinHeidelberg2012, ISBN 978-3-642-30304-3
- Physics and evolution of supernova remnants, J. Vink, Springer, ISBN 978-3-030-55231-2

AMBIT	20901-Attività formative affini o integrative
INDIVIDUAL STUDY (Hrs)	51
COURSE ACTIVITY (Hrs)	24

EDUCATIONAL OBJECTIVES OF THE MODULE

The main goal is understanding post main sequence stellar evolution of massive stars, including supernova explosions, and studying the physical processes involved in the different evolutionary stages. The student will address this topic with a critical approach aimed at a careful and analytic evaluations of both theoretical and observative issues

SYLLABUS

Hrs	Frontal teaching
4	Equations of stellar evolution
4	Post main sequence stars
2	Nucleosynthesis in massive stars
4	Core-collapse Supernovae
2	Type la supernovae
4	Supernova remnants
4	Fermi acceleration and cosmic rays in supernova remnants

MODULE STAR FORMATION AND MAIN SEQUENCE

Prof.ssa COSTANZA ARGIROFFI

SUGGESTED BIBLIOGRAPHY

Introduction to Stellar Astrophysics: Volume 3, Erika Böhm-Vitense (copertina rigida ISBN 978-0521344043; brossurata ISBN 9780521348713; ebook ISBN 978 0511623028 e ISBN 9780511873041).

AMBIT	20901-Attività formative affini o integrative
INDIVIDUAL STUDY (Hrs)	51
COURSE ACTIVITY (Hrs)	24

EDUCATIONAL OBJECTIVES OF THE MODULE

The goal of the course is the knowledge of stellar evolution, and of the physical processes that characterize and govern it, from the initial phases of cloud contraction, to the post-main sequence phases. The way in which the subjects will be presented by the teacher will allow the student to acquire a critical knowledge of these topics, being aware of both experimental and theoretical aspects.

SYLLABUS

Hrs	Frontal teaching
4	Molecular clouds and star formation.
2	Pre-main sequence phases.
3	Circumstellar disks and planetary system formation.
9	Main sequence stars: equations of stellar structure; energy production and transport mechanisms; homologous stars.
2	High-energy processes in stellar atmospheres.
4	Post-main sequence phases for low-mass stars.