Stellar and Solar Coronae - astro851

Course	Stellar and Solar Coronae
Course No.	astro851

		Teac	Teaching		
Category	Type	Language hour	\mathbf{c}	Semester	
Elective	Lecture with exercises	English 2+1	4	ST	

Requirements for Participation:

Preparation:

Form of Testing and Examination: Requirements for the examination (written or oral): successful work with the exercises

Length of Course: 1 semester

Aims of the Course: The student shall gain thorough knowledge of activity phenomena exhibited by the sun and other stars

Contents of the Course: Sunspots and solar corona; Solar cycle; The Dynamo theory; Emission mechanism; Coronal loops; Magnetic reconnection; Flares; Magnetic stellar activity; Mapping star-spots: Doppler imaging; Radio coronae

Recommended Literature: Literature references will be provided during the course

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