Seminar - astro890

Module No.	astro890
$\overline{Category}$	Elective
Credit Points (CP)	4
Semester	8.

Module: Seminar

 $Module\ Elements:$

					Teachi	Teaching	
\mathbf{Nr}	Course	Course No.	\mathbf{CP}	${f Artkurz}$	\mathbf{hours}	Semester	
1	Seminar on Cosmology	astro891	4	seminar	2	WT/ST	
2	Seminar on Radio Astronomy	astro 892	4	seminar	2	WT/ST	
3	Seminar on Stellar Systems: "Star Clusters and Dwarf Galaxies"	astro893	4	seminar	2	WT/ST	
4	Specialized Seminars	astro894	4	seminar	2	WT/ST	

Requirements:

Preparation:

Content: Modern developments in astrophysics are discussed using recent literature

Aims/Skills:

These seminars will introduce the student for the first time into professional research in astrophysics. Active participation will furnish the student with the skill to read and present modern research topics

Form of Testing and Examination: Talk

Length of Module: 1 semester

Maximum Number of Participants: ca. 100

Registration Procedure: s. https://basis.uni-bonn.de u. http://bamawww.physik.uni-bonn.de

Note: