Methods and Project Planning - astro950

$\overline{Module\ No.}$	astro950
Category Credit Points (CP) Semester	Required 15 9.

Module: Methods and Project Planning

Module Elements:

					Teaching	
Nr	Course	Course No.	\mathbf{CP}	\mathbf{Type}	hours	Semester
1	Methods and Project Planning	astro951	15			WT/ST

Requirements: Successful completion of 40 credit points from the first year of the M.Sc. phase, including the base modules physics600 and physics605 and the compulsory modules astro810 and astro820

Preparation:

Content: Under guidance of the supervisor of the planned Master Thesis topic, the student shall acquire knowledge about the methods required to carry out the Master Thesis project. This may include the participation in specialised seminars or specialised classes for the Master programme. The student shall plan the steps needed to successfully complete the Master Thesis

Aims/Skills: The student shall demonstrate to have understood the methods to be used in the Master Thesis research. The project plan has to be presented

Form of Testing and Examination: Short proposal for Master Thesis

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:

PDF version of this page.

Methods and Project Planning - astro951

PDF version of this page.

\overline{Course}	Methods and Project Planning
Course No.	astro951

		Teaching		
Category	Type	Language hours	\mathbf{CP}	Semester
			15	WT/ST

Requirements:
Preparation:
Form of Testing and Examination:
Length of Course:
Aims of the Course:
Contents of the Course:
Recommended Literature: