Module No.: Credit Points (CP): Category: Semester: astro960 30 Required 4.



Module: Master Thesis

Module Elements:

Nr.	Course Title	Number	СР	Туре	Workload	Sem.
1.	Master Thesis	astro960	30	Thesis	900 hrs	WT/ST

Requirements for Participation:

Successful completion of 60 credit points from the first year of the Master phase, including the modules physics601, astro608, astro 810, and astro820

Form of Examination:

Master Thesis

Content:

Under guidance of the supervisor of the Master Thesis topic, the student shall carry out the research of the Master Thesis project

Aims/Skills:

The student shall identify and work out the science question to be tackled in the Master Thesis

Course achievement/Criteria for awarding cp's: oral presentation

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

Useable for:

Masterstudiengang Astrophysik, Pflicht, Semester: 4