## Scientific Exploration of the Master Thesis Topic - physics910

physics910
Required 15

Module: Scientific Exploration of the Master Thesis Topic

Module Elements:

					Teaching	
$\mathbf{Nr}$	Course	Course No.	$\mathbf{CP}$	$\mathbf{Type}$	hours	Semester
1	Scientific Exploration of the Master Thesis Topic	physics911	15			WT

**Requirements:** Successful completion of 40 credit points from the first year of the Master phase, including the Base Modules physics600 and physics605 and the Specialization Modules physics610 and physics630

## Preparation:

Content: Under guidance of the supervisor of the Master Thesis topic, the student shall explore the science field, read the relevant recent literature, and perhaps participate in further specialised classes and in seminars. The student shall write an essay about the acquired knowledge, which may serve as the introduction part of the M.Sc. thesis

Aims/Skills: The student shall demonstrate to have understood the scientific question to be studied in the Master Thesis

Form of Testing and Examination: Essay

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.

## Scientific Exploration of the Master Thesis Topic - physics911

Course	Scientific Exploration of the Master Thesis Topic
Course No.	physics911

		Teaching		
Category	Category Type Language			Semester
			15	WT

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

 ${\bf Requirements:}$ 

Preparation:

Form of Testing and Examination:

Length of Course:

Aims of the Course:

Contents of the Course:

Recommended Literature:

PDF version of this page.