## Specialization: Advanced Applied Physics - physics62b

Module No.	physics62b	
Category	Elective	
Credit Points (CP)	6	
Semester	2.	

Module: Specialization: Advanced Applied Physics

 $Module\ Elements:$ 

					Teaching
$\frac{\mathbf{Nr}}{\mathbf{r}}$	Course	Course No.	CP	Type	hours Semester

## Requirements for Participation:

Form of Examination: see with the course

Content: Fundamentals on an advanced level in applied physics in Bonn or Cologne

Aims/Skills: The students will get acquainted with modern research topics

Course achievement/Criteria for awarding cp's: see with the course

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: Note: The student must achieve at least 24 CP out of all 6 Specialization Modules

PDF version of this page.