Seminar: Applied Physics - physics65b

| Module No. | physics65b | | |
|-----------------------|------------|--|--|
| $\overline{Category}$ | Elective | | |
| Credit Points (CP) | 4 | | |
| Semester | 2. | | |

Module: Seminar: Applied Physics

Module Elements:

| | | | | | Teaching | |
|---------------|---|------------|---------------|---------------|----------|----------|
| \mathbf{Nr} | Course | Course No. | \mathbf{CP} | ${f Artkurz}$ | hours | Semester |
| 1 | Seminars on Current Topics in Applied Physics | | 4 | seminar | | WT/ST |

Requirements for Participation:

Form of Examination: Presentation

Content: Topics in modern applied physics covered by the research groups, including current journal literature

Aims/Skills:

Präsentation fortgeschrittener physikalischer Konzepte und Ideen.

The students shall learn to explore a specific scientific topic with the help of libraries and electronic media. The presentation must be concise and structured

Course achievement/Criteria for awarding cp's: regular participation and active contribution

Length of Module: 1 semester

Maximum Number of Participants: 20 per seminar

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

Note: