Module No. Title of Module

10-MAT-MPHSAN New Developments in Analysis

Recommended for 3rd semester of Int. Master Program Math. Phys.

Duration 1 Semester

Frequency Every Winter Semester

Course types Seminar "New Developments in Analysis" (2 SWS) = 30 h in class + 120 h individual

studies = 150 h

Workload 5 LP = 150 h

Aims After successful participation, the students are able to understand the newest re-

search articles and process their content.

Contents Current research results in a special field of Analysis

The seminar will be held in English. Students' performance has to be in English as

well.

Prerequisites None

Literature Recent Research Articles

References to literature are given in the course.

Examinations

Oral lecture (45 min.) + written report (4 weeks).

Requirements participation in seminar "New Developments in Analysis" (2 SWS)