## **COURSE LITERATURE**

## Algebraic Methods in Physics 7.5 credits M7022M

Fysikens algebraiska metoder

Course literature admitted: Autumn 2007 Sp 1 - Spring 2014 Sp 4

**DECISION** 

The syllabus is valid from Autumn 2007.

- 1) Symmetry Methods for Differential Equations, by Peter E Hydon, Cambridge Text, 2000.
- 2) Symmetry and Integration Methods for Differential Equations, by G W Bluman and S C Anco, Springer Verlag 2002.

## **Examiner**

Norbert Euler

