# General Relativity and Cosmology (T) - physics754

Degree - M.Sc. in Physics (PO von 2014)

$\overline{Module}$	Elective Courses Theoretical Physics
Module No.	ECThPhysics

$\overline{Course}$	General Relativity and Cosmology (T)
Course No.	physics754

		Teachi	Teaching		
Category	Type	Language hours	$\mathbf{CP}$	Semester	
Elective	Lecture with exercises	English 3+2	7	ST	

## Requirements for Participation:

## Preparation:

physik221 and physik321 (Theoretical Physics I and II)

Differential geometry

Form of Testing and Examination: Requirements for the examination (written): successful work with the exercises

Length of Course: 1 semester

Aims of the Course: Understanding the general theory of relativity and its cosmological implications

#### Contents of the Course:

Relativity principle

Gravitation in relativistic mechanics

Curvilineal coordinates

Curvature and energy-momentum tensor

Einstein-Hilbert action and the equations of the gravitational field

Black holes

Gravitational waves

Time evolution of the universe

Friedmann-Robertson-Walker solutions

#### Recommended Literature:

S. Weinberg; Gravitation and Cosmology (J. Wiley & Sons 1972)

R. Sexl: Gravitation und Kosmologie, Eine Einführung in die Allgemeine Relativitätstheorie (Spektrum Akadem. Verlag 5. Aufl 2002)

$ L.D.\ Landau,\ E.M.\ Lifschitz;\ Course\ of\ Theoretical\ Physics\ Vol.2:\ Classical\ field\ theory\ (Butterworth-Heinemann\ 1995),\ also\ available\ in\ German\ from\ publisher\ Harry\ Deutsch$