### Module:

# **Elective Advanced Lectures:**

### **Theoretical Physics**

Module No.: physics70c

### Course:



## **Critical Phenomena (T)**

Course No.: physics756

Category	Туре	Language	Teaching hours	СР	Semester
Elective	Lecture with exercises	English	3+2	7	ST

#### **Requirements for Participation:**

#### **Preparation:**

Advanced quantum theory (physics606) Theoretical condensed matter physics (physics617)

#### Form of Testing and Examination:

Requirements for the examination (written): successful work with the exercises

### Length of Course:

1 semester

#### Aims of the Course:

Acquisition of important methods to treat critical phenomena

#### Contents of the Course:

Mean Field Approximation and its Improvements Critical Behaviour at Surfaces Statistics of Polymers Concept of a Tomonaga-Luttinger Fluid Random Systems Phase Transitions, Critical Exponents Scale Behaviour, Conformal Field Theory Special Topics of Nanoscopic Physics

#### **Recommended Literature:**

J. Cardy, Scaling and Renormalization in Statistical Physics (Cambridge University Press, 1996) A. O. Gogolin, A. A. Nersesyan, A.N.Tsvelik; Bosonisation and strongly correlated systems (Cambridge University Press, 1998)