



Upskill with a free course

Broaden your knowledge by applying for one or more FREE courses presented by the NITheCS South African Theory and Computational School (SATACS), pitched at Honours/Masters level.

01

QUANTUM FIELD THEORY II

A/Prof Will Horowitz (UCT)
16 February – 22 May 2026



Apply at <https://bit.ly/3O55gnP>

02

ADVANCED GENERAL RELATIVITY

Dr Vishnu Kakkat (UNISA)
18 February – 27 May 2026



Apply at <https://bit.ly/4quOhZB>

03

LINEAR AND LONGITUDINAL DATA MODELLING WITH R

Prof Mohammad Arashi (UP)
1 March – 30 July 2026



Apply at <https://bit.ly/3Md9Vn7>

04

COMPUTATIONAL INFODEMOLOGY

Dr Herkulaas Combrink (UFS)
1 March – 1 October 2026



Apply at <https://bit.ly/4trTW5h>

05

INTRODUCTION TO POINTFREE TOPOLOGY

Dr Cerene Rathilal (UKZN)
18 May – 18 July 2026



Apply at <https://bit.ly/4qxcNJE>

06

INTRODUCTION TO STRING THEORY

Prof Kevin Goldstein (WITS)
1 July – 1 December 2026



Apply at <https://bit.ly/3ZsRkXa>

07

ADVANCED PARTIAL DIFFERENTIAL EQUATIONS

Dr Vishnu Kakkat (UNISA)
27 July – 27 October 2026



Apply at <https://bit.ly/4kuk3oe>

08

QUANTUM FIELD THEORY I

A/Prof Will Horowitz (UCT)
27 July – 27 October 2026



Apply at <https://bit.ly/45VtLtQ>

09

RIEMANN SURFACES

Prof Bruce Bartlett (SU)
31 July – 23 October 2026



Apply at <https://bit.ly/4a9xhDf>

COURSE DETAILS:

Visit <https://bit.ly/46GrGC2>
Or scan the code:

