

# Contents

Preface	vii
Introduction	ix
Introduction to Gauge Theory A. Haydys	1
Knots, Polynomials, and Categorification Jacob Rasmussen	77
Lecture notes on Heegaard Floer homology Jennifer Hom	171
Advanced topics in gauge theory: mathematics and physics of Higgs bundles Laura P. Schaposnik	201
Gauge theory and a few applications to knot theory Tomasz S. Mrowka and Donghao Wang	253
Lectures on Invertible Field Theories Søren Galatius	347
Topological Quantum Field Theories, Knots and BPS states Pavel Putrov	403
Lectures on BPS states and spectral networks Andrew Neitzke	439