Physics 772 Quantum Field Theory

Instructor: Jason Kumar WAT 436 jkumar@hawaii.edu (808)956-2972

Class meets: M W 11:00am-12:15pm WAT 114 Office hours by arrangement

Recommended Textbook: An Introduction to Quantum Field Theory Michael Peskin and Daniel Shroeder

Supplemental Textbook: (optional) The Quantum Theory of Fields (vol. I, II, III) Steven Weinberg

Topics to be covered:

Quantization of scalar and fermionic fields Quantization of gauge fields Perturbation theory and scattering Renormalization and quantum corrections Quantum electrodynamics

Grading:

The course grade will be based on homework and exams

60% -- homework 20% -- midterm 20% -- final

Student Learning Objectives:

- 1) introduction to the fundamental concept of quantized field theory
- 2) development of skills in computing basic cross-sections relevant to quantum electrodynamics