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1 Sakurai Chapter 4 Solutions Masatsugu Sei Suzuki Department of Physics, SUNY at Binghamton (Date: October 12, 2011) \_

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HW 1 Sakurai (Revised edition) Chapter 1 Page 61 - 62 Problem 5, 8, 9, 13, due on Oct 10, on class Solution posted Oct29. HW 3 Exercise 2, and 4 in Lecture note 5, Sakurai and Napolitano (Second edition ...

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Homework for PHY-511, Quantum Mechanics

Lecture 17 Discrete symmetries: time-reversal and parity (c.f. Sakurai 2nd edition Chapter 4) Recommended reading: all the rest parts of Chapter 4 that are not taught in class Lecture 18 Perturbation theory I (time-independent non-degenerate) (c.f. Sakurai 2nd edition Chapter 5.1) more examples

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4 - 8 June. Sakurai, Chapter 6, section 6.7. Notes Scattering theory sections 16 - 18. You may want to look at the exam from last year. Homework: There will be problems assigned each week in class, due on Wednesdays. Occasionally a problem will involve computer work. I recommend Mathematica, which is available at UO computer labs. If you already know some other computer language like C++ ...

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b eing the solution of the Euler-Lagrange equation.) (b) Sho w that G can be written as G = lim N!1 m 2 i h " (N +1) 2 Z dy 1:::dy N exp (n T n) d N ye n T n = N= 2 p det [Hin t: Diagonalize b y an orhogonal matrix.] (d) Let 2 i h " m N det 0 N p N.De ne j ...

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