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5: Solutions Due:
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Problem 6.2 Using the
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particle in spherical
coordinates (previous
homework
assignment), but with

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removed as degree of freedom, the Hamiltonian here is $H = \frac{1}{2} m' \dot{\phi}^2 + p^2 \sin^2 \phi + mg' \cos \phi$.

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Hamiltonian for a free
particle in spherical

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coordinates (previous homework assignment), but with removed as degree of freedom, the Hamiltonian here is $H = \frac{1}{2}m' \dot{\phi}^2 + p^2 \sin^2 \phi + mg' \cos \phi$. This leads to the following Hamilton's equations ...

Physics 601 (Fall 2012) Homework Assignment 5: Solutions

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This solution manual
includes all problem's
of fourth edition (From
chapter 1 to chapter
12). Most of problems
are answered. List of
solved problems exist
in ...

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Finish reading Chapter
2 in Fetter & Walecka.
Show how the solution
given in Eq. 12.15
approximately solves
the differential
equation for the
Foucault pendulum
given in Eq. 12.7.

Estimate the period of

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rotation for a
pendulum located in
Winston-Salem.

**PHY 711 Classical
Mechanics - Wake
Forest Student,
Faculty ...**

The solution for the
transformed system is
 $Q = A \cos(t + \phi)$ and $P =$
 $A \sin(t + \phi)$ with the
constants A and
 ϕ determined by the
initial conditions. Using
the transformation $q =$
 $1/Q \dots$ Fetter &
Page 13/24

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Walecka, Problem 6.10
a) The Lagrangian of the system is given by equation (20.26) $L = \frac{1}{2} m \dot{a}^2 - m a g$

Physics 601 (Fall 2012) Homework Assignment 6: Solutions

Finish reading Chapter 4 in Fetter & Walecka. Work problem 4.9 OR problem 4.12 (extra credit for working both) in Fetter & Walecka.

PHY 711 -- Assignment
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#11. ... in terms of the
soliton solution. PHY
711 -- Assignment #26.
November 14, 2005.
Start reading Chapter
11 in Fetter & Walecka.
Work problem 11.1 in
Fetter & Walecka. PHY
711 ...

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the package, names of
things and what they
do, setup, and
operation Before Page
4/11

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Fetter & Walecka +
supplement Goldstein
Kibble Symon Greiner
Marion (all are on
reserve in the physics
library) ... Problems Set
7 Solution PS 7

Computer assignment
#21: spill over:

3/5/2018 #22: Review:
3/7/2018:

Midterm_2017 Solution
Midterm #23:

MIDTERM : 9-11 or
10-12 Crow 206 or 2-4

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Compton 245:

**Physics 411 course
home page**

This mismatch is something of an issue; the coverage of material is rather vague compared to the detail of the problems which makes a course based on this text rather frustrating at times. The mechanics texts by Goldstein and Arnold (for those more into mathematics) are

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superior to Fetter and Walecka while covering most of the same material.

Theoretical Mechanics of Particles and Continua (Dover ...

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manual to log on every morning is satisfactory for many people. However, there are still many people who, in addition to not once reading this, is a problem. Walecka

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Indeed, they're caught red-handed in chapter 1. Not only are problems 1.17, 1.18

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directly from Landau's text, the wording is identical, the problems are divided into the same parts, and just as problem 1.18 directly follows 1.17 in this text, it directly follows the same problem in Landau's book.

Theoretical Mechanics for Particles and Continua: Fetter ...

John Dirk Walecka
Solutions, ... John Dirk

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After reviewing section 5 in Fetter and Walecka (Theoretical mechanics of particles and continua), which is about scattering, solve the problem below: Using the following equations and dimensional arguments, when we replace the $1/r$ potential with $V=k/r^n$ where $k=\text{constant}$, show that $10 - (\cot \theta)^2/n/ (\sin \theta)^2$.

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