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## Lecture 2 Notes - MIT OpenCourseWare

The Concepts Of Disease And Illness . A. Let's Make Distinctions That Will Help Us Understand How Our Society (and Others) Understands Unwanted States Of Body And Mind—what I'll Call “disorders” 1. Understanding The Illness/disease Distinction Will Help Us With Our Analysis . 2. Mar 7th, 2024

## Quantum Physics II, Lecture Notes 9 - MIT OpenCourseWare

In Quantum Mechanics The Classical Vectors  $L_r$ ,  $L_p$  And  $L_l$ . Become Operators. More Precisely, They Give Us Triplets Of Operators:  $L_r \rightarrow (\hat{x}, \hat{y}, \hat{z})$ ,  $L_p \rightarrow (\hat{p}_x, \hat{p}_y, \hat{p}_z)$ , (1.3)  $L_l \rightarrow (\hat{L}_x, \hat{L}_y, \hat{L}_z)$ . When We Want More Uniform Notation, Instead Of X, Y, And Z Labels We Use 1, 2 And 3 Labels: Jun 3th, 2024

## Quantum Physics II, Lecture Notes 10 - MIT OpenCourseWare

Angular Momentum  $S$  (1) Of A Particle To The Spin Angular Momentum  $S$  (2) Of Another Particle. At first Sight We May Feel Like We Are Trying To Add Apples To Oranges! For A Given Particle Its Spin Angular Momentum Has Nothing To Do With Spatial Wavefunctions, While Its Orbital Angular Momentum Does. Jun 6th, 2024

## Quantum Physics II, Lecture Notes 6 - MIT OpenCourseWare

The Harmonic Oscillator Is An Ubiquitous And Rich Example Of A Quantum System. It Is A Solvable ... Of A Particle Of Mass  $M$  And Its Momentum  $P(t)$ . The Energy  $E$  Of A Particle With Position  $X$  And Momentum  $P$  Is Given By .  $E^2 = P^2 + 1$  ... Force  $F = -kx$  Acting On The Mass Then Results In Harmonic Motion With Angular Frequency  $\omega$ ; Mar 1th, 2024

### **Lecture 16-17 Sandwich Panel Notes, 3 - MIT OpenCourseWare**

Core Loaded In Shear And In The Foam, Cell Edges Bend If Have Solid Material, Loaded As Beam In Bending And Want To Minimize Weight For A Given Stiffness, Maximize  $E_1 = 2 = \hat{\quad}$  Sandwich Panels May Have Face And Core Same Material: E.g. Al Faces Al Foam Core Integral Polymer Face And Core T Feb 5th, 2024

### **Lecture 2 Notes: Flow Of Control - MIT OpenCourseWare**

```
2 Using Namespace Std; 3 4 Int Main() {5 6 For(int X = 0; X < 10; X = X + 1) 7 Cout
```