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LECTURE 5: Fluid jets 5.1 The shape of a falling fluid jet

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6.102 Spring 2007 Lecture 5 6 On a linear scale: We can divide semiconductor into three regions • Two quasi-neutral n- and p-regions (QNR's) • One space-charge region (SCR) Now, we want to know  $n_0(x)$ ,  $p_0(x)$ ,  $\phi(x)$ ,  $E(x)$  and  $\psi(x)$ . We need to solve Poisson's equation using a simple but powerful approximation Thermal equilibrium: balance between drift and diffusion  $J_n(x) = J_n \text{ drift}(x) \dots$

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## Lecture 5: Implicit Differentiation | Video Lectures ...

The following lectures have been developed for the first course in the Architectonics Studio structures sequence. Each one contains both written text and graphic information as well as example problems and references for further reading. Lecture 1: Four on the Floor!  
Lecture 2: What is S T R U C T U R E ?  
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Programming. Lecture 9: Python Classes  
and Inheritance. Lecture 10:  
Understanding Program Efficiency, Part 1.  
Lecture 11: Understanding Program  
Efficiency, Part 2. Lecture 12: Searching  
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The class is open to all MIT students, as well as any eligible cross-registered students. The livestream will be available to the public, but only registered students may ask questions during the Q&A. To view the livestream, click on this link and type in the password: mit-covid.

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"COVID-19, SARS-CoV-2 and the Pandemic" (7.00) - MIT ...

Lecture notes for each topic discussed in class are provided in the following table. The FeedAGeek slide decks for Week 9 are intended to illustrate progressive improvements upon a sample pitch. There are no notes for Weeks 10–13, as time spent in class was devoted to developing

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LECTURE TOPICS NOTES; Week 1:  
Introduction & Web Basics: Intro &  
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