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Textbook: "Thermodynamics in Materials Science." R. T. DeHoff. McGrawHill, 2006. Specific Course Information. Catalog Description: Fundamental laws of thermodynamics and their applications to material systems; criteria for equilibrium; reaction and phase equilibria; properties of solutions; thermodynamic origins of phase diagrams.

MSE 260 - Thermodynamics of Materials : Courses ...

While this book does have a lot of advance topics in thermodynamics relating to material science it is teeming with little errors. The course I used this for started with Kittel's Thermal Physics and switched to DeHoff when we started doing mixtures. The notation is complex (perhaps necessarily).

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