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processes from the perspective of thermodynamics and kinetics. The thermodynamics aspect includes laws of thermodynamics, solution theory and equilibrium diagrams. The kinetics aspect includes diffusion, phase transformations, and the development of microstructure.

Thermodynamics and Kinetics of Materials | Materials ...

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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