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elements is an important phase of structural  
analysis, and consequently, they affect  
structural synthesis and optimization. There  
are many ways a structure or a structural  
element can become unstable, depending on the  
structural geometry and the load  
characteristics. The spatial geometry, the  
material along with its distribution and  
properties, the character of the connections,  
and the supports comprise the structural  
geometry.

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structural stability. 3. Participants will review the different stability safety

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Fundamentals of Structural Stability for Steel Design ...

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