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is the branch of mechanics that is concerned
with the analysis of loads (force and torque,
or "moment") acting on physical systems that
do not experience an acceleration ($a=0$), but
rather, are in static equilibrium with their
environment. When in static equilibrium, the
acceleration of the system is zero and the
system is either at rest, or its center of mass
moves at constant velocity., ME101:
Text/Reference Books I. H. Shames ,
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dynamics , 4 th Ed, PHI, 2002. F. P. Beer
and E. R. Johnston , Vector Mechanics for
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Stephen R. Schmid: Books, The associate in
engineering degree is offered in eight
engineering disciplines. It is a transfer
degree similar to the associate of science
degree, but has reduced general education

requirements., Deformation in continuum
mechanics is the transformation of a body
from a reference configuration to a current
configuration. A configuration is a set
containing the positions of all particles of the
body. A deformation may be caused by
external loads, body forces (such as gravity
or electromagnetic forces), or changes in
temperature, moisture content, or chemical
reactions, etc., Fluid mechanics; Fluids Fluid
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Mechanics of Materials and Constructions at
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