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Description: Abaqus
software to FEA
requirements As this is
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course, it is expected
that the student will
enter into the course
with knowledge of basic
FEA principles, such as:

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*Advanced Finite
Element Analysis*

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of Materials, ETH
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*Digital light 3D printing
of customized
bioresorbable airway
stents with elastomeric
properties*

First, sutures are made
of rigid dry materials
(elastic modulus of >1
GPa) in contrast to soft
hydrated tissues (elastic
modulus of <100 kPa),
as they need to carry

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