



While studying from home... explore virtual project-based learning!

Many courses & topics in engineering and data science, in multiple departments, such as those listed below, can be complemented by Altair's software for modeling & simulation and data analytics. For details of the associated products included in the free Altair Student Edition, see <http://altairuniversity.com/student-edition-products-2/>

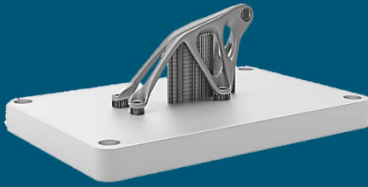
	Mechanical			Electrical			
Civil	Statics	Structures (FEA)	Intro to Engineering Analysis	Controls	Signal Processing		Biomedical
	Topology Optimization	Linear Algebra	Matrix Math	Electrical Circuits	Electronics		
	Additive Manufacturing	Differential Equations		Numerical Methods	Embedded Systems		
	Vibrations	Motion Dynamics	Electric Motors	Electromagnetics	Optimization		
	Acoustics	Robotics	Mechatronics	Systems Simulation	Machine Learning		
	NVH	Computer-Aided Engineering (CAE)	Fluid Mechanics (CFD)	Heat Transfer			
	eMobility	Capstone Design	Aerodynamic	Composite	Data Analytics		
		Automotive			Aerospace		

Access the Altair Student Edition in 3 Easy Steps

- 1** Complete this simple form at: www.altairuniversity.com/free-altair-student-edition. Provide a valid university ID & your computer's Ethernet Host ID.
- 2** You'll immediately receive the license file along with download & installation instructions of the Altair Student Edition.
- 3** Get free support via [-https://community.altair.com/community](https://community.altair.com/community). You'll also get to interact with Altair's global community online!

Course/Topic
Altair Solution
Free Learning Collateral

DIGITAL MANUFACTURING
Emphasis: 3D printing & light-weighting



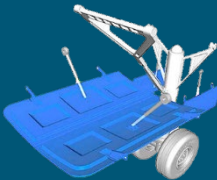
Product Page	eBook	eLearning	Certification	Tutorials	Community	Webinars
Inspire						
Inspire Cast						
Inspire Print3D						
Inspire Form						
Inspire Extrude Metal						
Inspire Extrude Polymer						

STRUCTURAL ANALYSIS
Emphasis: FEA & Topology Optimization



Product Page	eBook	eLearning	Certification	Tutorials	Community	Webinars
Inspire						
SimSolid						
HyperMesh						
OptiStruct						
HyperView						
SimLab						

KINEMATICS & DYNAMICS
Emphasis: Multi-body Simulation



Product Page	eBook	eLearning	Certification	Tutorials	Community	Webinars
Inspire (Motion)						
MotionSolve & MotionView						
EDEM						
Activate						
Compose						

MECHATRONICS & ROBOTICS
Emphasis: Multi-body Simulation & Controls



Product Page	eBook	eLearning	Certification	Tutorials	Community	Webinars
Activate						
MotionSolve & MotionView						
Flux						
Embed						
Inspire						
Compose						

ELECTROMAGNETICS
Emphasis: Antenna Design, EMC, Wireless



Product Page	eBook	eLearning	Certification	Tutorials	Community	Webinars
Feko						
WinProp						
Embed						
Compose						
Activate						