	An	sys Academic Product Re	ference	Table			
	Structures, Fluids & Discovery Solver	Electronics & Systems Solver Products	Optics Solver Products	Solver Numerical Limits	MCAD Geometry &	Pre/Post Processing & Workbench Features	High Performance Other
/\nsys	rprise (Autodyn, Faligue Moc (CFX, Fluent, FENSAP-ICE, ed Modeler (includes Facete	minn Histories Desiron, Histories Desiron, 1958, Maxwell, and more) minn memory and minn memory minn Maxwell minn Maxwell set minn Maxwell minn memory minn memory minn memory minn memory minn memory minn memory m	Products One of the control PODE State of the control PODE State of the control of the contro	uero y Electronagnatica querzy (Fedi Wave) Bectronagnetica querzy (Fedi Wave) Bectronagnetica	Geometri A Report Primorial & Str. Primo	Annual Parker, President Control Parker, Pre	re track) Per track Per Control Control Per Control P
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ACADEMICTEACHING Ansys Academic Teaching Mechanical and CFD Ansys Academic Teaching Mechanical Ansys Academic Teaching CFD	• • • • •			•			
ACADEMIC FREE STUDENT PRODUCTS Ansys Student							
Ansys Discovery Student Ansys SCADE Student	• •			•			
Ansys LS-DYNA Student							
AGADEMIC TOOLBOX Ansys Academic Preprocessing Tools (renamed from Meshing Tools)							
ACADEMIC ELECTRONICS & SYSTEMS PRODUCTS						0000	
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Ansys Academic Lumerical Teaching NOTES:			• • • • •	•			•
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2. This Product Reference Table outlines our simulation products, but does not include the Ansys GRANTA Academic product offerings. Please contact your account manager for details on these products.

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