



Los Angeles Trade-Technical College

General 3+1 Transfer to University of Phoenix

2025-2026 Catalog Year (Los Angeles Trade-Technical College) to:
Bachelor of Science in Management v005A (UOPX)

BSM v005A Program Summary	BSM v005A Credit Requirements	Los Angeles Trade-Technical College Associate Degrees Credits Applied
Required Course of Study (BSM Foundation)	33	0
General Education Credits	33	33
Elective Credits	54	54
Total Degree Requirements	120	87

Potential Maximum Lower Division Credit Eligibility: 87

Los Angeles Trade-Technical College 3+1 Approved Programs:

AA Accounting	AA Architectural Technology and Environmental Design	AA Baking Professional	AA CAOT (All Areas)	AA Carpentry - Construction Technologies
AA Child Development	AA Community Planning & Economic Development	AA Cosmetology	AA Culinary Arts	AA Electrical Construction & Maintenance: Construction Technician
AA Fashion Design	AA Fashion Technology	AA Interdisciplinary Studies: Arts & Sciences	AA Labor Studies	AA Liberal Arts: Behavioral & Social Sciences
AA Liberal Arts and Sciences: Emphasis in Mathematics, Physical and Natural Sciences	AA Management/Supervision	AA Marketing and Public Relations	AA Paralegal Studies	AA Plumbing: Construction Technician
AA Real Estate	AA Restaurant Management	AA Retail Management	AA Sign Graphics	AA Small Business Entrepreneurship
AA Street Maintenance Technology	AA Visual Communications	AA-T Child and Adolescent Development	AA-T English	AA-T History
AA-T Kinesiology	AA-T Political Science	AA-T Psychology	AA-T Social Justice Studies (All Areas)	AA-T Sociology
AS Automotive and Related Technology	AS Automotive Collision Repair	AS Biotechnology	AS Carpentry	AS Chemical Technology
AS Chemistry	AS Computer Information Systems	AS Correctional Science	AS Digital Media (All Areas)	AS Electrical Construction & Maintenance: Electrician
AS Electronics Communications	AS Energy Efficiency Technician	AS Engineering (All Areas)	AS Fashion Merchandising	AS Game Art & Design Foundation
AS Heating, Ventilating, Air Conditioning (HVAC) & Refrigeration	AS Heavy Truck, Transit and Equipment Technology	AS Information Technology	AS Machine Shop: CNC	AS Operating Engineer - Apprenticeship Program
AS Photo Voltaic (PV) Solar Installation & Maintenance	AS Physics	AS Plumbing (All Areas)	AS Powerline Worker	AS Process Technology
AS Rail Vehicle Maintenance	AS Solar Thermal Installation and Maintenance	AS Water Systems Technology: Supply Water Technology	AS Welding, Gas and Electric	AS-T Administration of Justice
AS-T Biology	AS-T Business Administration 2.0	AS-T Early Childhood Education	AS-T Economics	AS-T Mathematics
AS-T Nutrition & Dietetics	AS-T Physics	AS-T Public Health Science		

IMPORTANT: This summary is an estimation of credits only based on the current catalog and degree program requirements. Actual credit may vary based on each individual student's submission. Concentrations are reflected on the transcript only. All courses that apply to an associate's degree transfer to the University of Phoenix with the exception of remedial or vocational courses. Courses must have received a grade of C- or higher to transfer.