

LANGSTON UNIVERSITY
LANGSTON UNIVERSITY TRANSPORTATION ACADEMY
TRANSPORTATION RELATED DISCIPLINES

Accounting	Environmental Science	Political Science
Acoustics	Environmental Specialist	Political Science and Public Administration
Acquisitions	Ethnography	Psychology
Aeronautical Studies	Experimental Psychology	Public Administration
Aerospace Engineering	Fiber-Reinforced Composite	Public Policy
Agribusiness	Finance	Public Policy and Administration
Air Traffic Control Engineering	Flight Transportation	Public Policy and Urban Planning
Airway Computer Science	Forester	Real Estate
Airway Science	Geography	Regional Planning
American Indian Studies	Geography Transportation Specialist	Regional Science
Anthropology	Geotechnical Engineering	Restoration Ecology
Applied Mechanics	Gerontology	Right-of-Way
Arborist	Historical Preservation	Rural Sociology
Architectural Design	History	Safety Engineering
Architectural Engineering	Human factors	Social Anthropology
Aviation Flight Management	Human Resource Development	Social Work
Biology	Hydraulic Engineering	Sociology
Biomechanics	Industrial Engineering	Statistics
Business Administration	Industrial Systems Engineering	Strategy
Business Economics	Industrial Technical Management	Structural Engineering
Business Management	Information Systems Management	Structures
Cartography and Geography	Intelligent Transportation Systems	Systems and Industrial Engineering
Chemical Engineering	Intelligent Vehicle Highway Systems	Systems Engineering
Chemistry	Landscape Architecture	Technology Transfer
City/Regional Planning	Law	Telecommunications
Civil and Environmental Engineering	Law and Public Policy	Traffic Engineering
Civil and Transportation Engineering	Law Enforcement	Transportation
Civil Engineering	Liberal Arts	Transportation and Infrastructure
Communications	Logistics	Transportation (Traffic Operations)
Computational Hydroscience and Engineering	Management	Transportation and Traffic
Computer Aided Engineering	Management Engineering/ Logistics	Transportation Economics
Computer Science	Management Information Systems	Transportation Engineering
Construction Automation	Management System Engineering	Transportation Law
Construction Engineering	Manufacturing Engineering	Transportation Logistics
Counseling Psychology	Marketing	Transportation Management
Criminal Justice	Materials Engineering	Transportation Planning
Cultural Anthropology	Mathematics	Transportation Planning and Management
Ecology	Mechanical Engineering	Transportation Policy
Economics	Mechanical Pavement Design	Transportation Security
Education	Metallurgical Engineering	Transportation Studies
Electrical Engineering	Meteorology	Transportation Technology and Policy
Electronic Engineering	Nuclear Engineering	Urban and Regional Planning
Electronics	Nursing	Urban Planning
Energy and Electromagnetic	Oceanographic Engineering	Urban Studies
Energy Engineering	Operations Research	Urban Studies and Planning
Engineering	Organizational Communication	Urban Transportation Planning
Engineering Mechanics	Organizational Development	Vehicle Dynamics
Engineering Science	Pavement Materials	Weather Forecast
Engineering Systems Design	Pavements	
English	Pavements and Materials	
Environmental Chemistry	Petroleum Engineering	
Environmental Engineering	Pharmacology	
Environmental Management	Physical Sciences	
Environmental Planning	Physics	
	Planning	
	Policy Analysis	