



South Texas College Meta Majors / Program Clusters Traditional Students

Updated: March 27, 2018

SCHOOL DISTRICT	SOUTH TEXAS COLLEGE			
High School Endorsement	Meta Majors / Program Cluster	Certificates/Core Curriculum	Associate Degrees	Bachelor Degrees
ARTS & HUMANITIES Career Interest: Cultural Studies; English Literature; Fine Arts; History; Political Science; World Languages	Fine and Performing Arts		<ul style="list-style-type: none"> Drama Graphic Arts Music Visual Arts 	Bachelor of Applied Science in Organizational Leadership OR Bachelor of Applied Technology in Technology Management OR Bachelor of Applied Technology in Medical Health and Services Management OR Transfer to 4 Year Institution
	Humanities	☐ American Sign Language and Interpreting Studies	<ul style="list-style-type: none"> American Sign Language & Interpreting Studies English History Language and Cultural Studies Mexican American Studies Philosophy 	
	Social and Behavioral Sciences		<ul style="list-style-type: none"> Anthropology Communication Political Science Psychological Science Social Work Sociology 	
BUSINESS & INDUSTRY Career Interest: Accounting; Architecture; Automotive Technology; Business Management; Finance; Manufacturing; Marketing; Welding	Business	☐ ☐ ☐ ☐ Business Culinary Arts Human Resources Office Administration	<ul style="list-style-type: none"> Business Culinary Arts Human Resources Office Administration 	Bachelor of Applied Science in Organizational Leadership OR Bachelor of Applied Technology in Technology Management OR Bachelor of Applied Technology in Medical Health and Services Management OR Transfer to 4 Year Institution
	Technology	<ul style="list-style-type: none"> ☐ Advanced Manufacturing Technology ☐ Automotive Technology ☐ Construction Supervision ☐ Diesel Technology ☐ Electrician Technology ☐ HVAC&R ☐ Welding Technology 	<ul style="list-style-type: none"> Advanced Manufacturing Technology Automotive Technology Construction Supervision Diesel Technology Electrician Technology HVAC&R Welding Technology 	



South Texas College Meta Majors / Program Clusters Traditional Students

Updated: March 27, 2018

SCHOOL DISTRICT	SOUTH TEXAS COLLEGE			
High School Endorsement	Meta Majors / Program Cluster	Certificates/Core Curriculum	Associate Degrees	Bachelor Degrees
<p>PUBLIC SERVICE Career Interest: Corrections & Security; Education & Training; Health Sciences & Occupations; Law; Public Safety</p>	Education	<input type="checkbox"/> Child Development	<ul style="list-style-type: none"> • Child Development • Education • Kinesiology 	<p>Bachelor of Applied Technology in Medical Health and Services Management OR Bachelor of Applied Science in Organizational Leadership OR Bachelor of Applied Technology in Technology Management OR Transfer to 4 Year Institution</p>
	Nursing and Allied Health	<ul style="list-style-type: none"> • <input type="checkbox"/> Emergency Medical Technology Health and Medical Administrative Services • <input type="checkbox"/> Medical Assistant Technology <input type="checkbox"/> Patient Care Assistant Pharmacy Technology 	<ul style="list-style-type: none"> • Associate Degree Nursing • Diagnostic Medical Sonography • Emergency Medical Technology <input type="checkbox"/> Health and Medical Administrative Services • Medical Assistant Technology Assistant • Occupational Therapy • Pharmacy Technology • Physical Therapy Assistant • Radiologic Technology • Respiratory Therapy • Vocational Nursing 	
	Public Service	<input type="checkbox"/> <input type="checkbox"/> Fire Science Police Academy	<ul style="list-style-type: none"> • Fire Science • Police Academy • Public Administration • Criminal Justice • Paralegal 	
<p>SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS (STEM) Career Interest: Computer Science; Engineering; Mathematics; Science; Technology</p>	Math, Science, and Engineering		<ul style="list-style-type: none"> • Biology • Chemistry • Engineering • Mathematics • Physics • Pre-Pharmacy 	<p>Bachelor of Applied Technology in Medical Health and Services Management OR Bachelor of Applied Technology in Computer Information Technologies OR Bachelor of Applied Science in</p>

	Computer & Information Technology	<input type="checkbox"/> <input type="checkbox"/> Architectural & Engineering Design Technology <input type="checkbox"/> Computer and Advanced Technologies <input type="checkbox"/> Information Technology	<ul style="list-style-type: none"> • Computer Science • Architectural & Engineering Design Technology • Computer & Advanced Technologies • Information Technology 	Organizational Leadership OR Transfer to 4 Year Institution
MULTI-INTERDISCIPLINARY				