

TRUCKEE MEADOWS COMMUNITY COLLEGE

**2015-2019 NSHE Planning Report excerpt (page 46) and
TMCC Academic Master Plan excerpt (Academic Programs section)**

Additions in *bold italics*; deletions are [~~bracketed and stricken~~]

Academic Programs

The following table summarizes new academic programs that TMCC is planning to implement in the next four years (2015-2019):

New Program Name	Brief Description	Date of Implementation	Estimated Cost	Funding Sources Outside of State Dollars
<i>Pre-Hospital Emergency Medicine AAS</i>	<i>This new degree will enhance the learning opportunities and professional status of TMCC graduates and offer opportunities beyond paramedic education and training and prepare students for continuing their education to the bachelor's level.</i>	<i>Fall 2015</i>	<i>No additional cost. Funds for the proposed degree path already exist within the existing program through enrollments, state funds, and grants</i>	<i>Grants</i>
<i>Culinary Arts Entrepreneurs AAS</i>	<i>This new degree will provide graduates with the necessary business skills to open their own business and/or work in a management capacity at a food-related small business</i>	<i>Fall 2015</i>	<i>No additional cost.</i>	
Aviation Technician emphasis, Transportation Technologies AAS	The Aviation Technician emphasis expands on the existing Transportation Technologies AAS. In response to the governor's economic initiatives and new industries moving to northern Nevada, the college is working to develop this program as it relates to the state's designation as a UAV test site.	Fall 2016	\$200,000 startup for equipment purchases and renovations \$100,000 annual operations for staff and operating expenses	Private and industry contributions, Perkins, grants
Applied Logistics Operations BAS	This program prepares students in the applied areas of manufacturing, operations, logistics, and supply chain through an industry-driven curriculum encompassing manufacturing processes, quality principles, engineering economy, work measurement, and facilities layout. To meet emerging workforce needs in northern Nevada, the college is working with industry on this degree.	Fall 2016	\$100,000 for staffing and operating expenses	Private and industry contributions, grants
Homeland Security/ Emergency Management BAS	This program is in response to the growing regional and national demand for highly skilled professionals in emergency management and security. This degree provides individuals from multiple emergency response and safety disciplines a pathway in the growing field of public and private sector disaster preparedness.	Fall 2016 or Fall 2017	\$100,000 for staffing and operating expenses	Grants, Industry support