

LOGISTICS MANAGEMENT, AAS

Program Code: Logistics Management- AAS

This program can be completed 100% online.

Program Description

The Associate of Applied Science, Logistics Management will provide the student with a degree in the field of logistics management. The program is well suited to the student seeking to obtain a career at the entry level of logistics management. Students will graduate with a core set of knowledge and skills that will allow them to advance in the logistics industry. Successful completion of this degree constitutes completion of the first 60 credits towards the Bachelor of Applied Science, Logistics Management degree.

Logistics Career Map (https://sites.tmcc.edu/flipbook/career-maps/)

Recommended Course Schedule

1st semester		Units
ENG 101	Composition I	3
or ENG 100	-	
	or Composition I for International and	
or ENG 113	Multilingual Students	
	Forestials of Louistics Management	0
LGM 201	Essentials of Logistics Management	3
LGM 202	International Logistics Management	3
LGM 212	Transportation Management	3
MGT 171	Supervision and Human Relations	3
	Semester Total	15
2nd semester		
ACC 135	Bookkeeping I	3
ENG 102	Composition II	3
or ENG 114	or Composition II For International and Multilingual Students	
LGM 210	Studies in Procurement and Logistics	3
MATH 120	Fundamentals of College Mathematics	3
Science 1		3
	Semester Total	15
3rd semester		
BUS 108	Business Letters and Reports	3
BUS 225	Business Operations Applied Statistics	3
ECON 102	Principles of Microeconomics	3
LGM 208	Logistics and Quality Management Tools I	3
	nanities/Social Science/U.S. and Nevada	3
Constitutions		
	Semester Total	15
4th semester		
ECON 103	Principles of Macroeconomics	3
IS 101	Introduction to Information Systems	3

	Total Units	60
	Semester Total	15
MKT 210	Marketing Principles	3
MGT 212	Leadership and Human Relations	3
LGM 209	Logistics and Quality Management Tools II	3

Program Requirements

AAS degrees are generally non-transfer degrees designed for students to enter the workforce.

To earn an AAS degree, students must:

- 1. Maintain a minimum cumulative GPA of 2.0 (see requirements for graduation.)
- 2. Complete a minimum of 15 units within the college.
- Satisfy General Education requirements for the AAS (https://catalog.tmcc.edu/degrees-certificates/general-education/aas/).
- 4. Have no financial or library obligation to the college.

Code	Title	Units
General Education F	Requirements	
English/Communication	tions	6
Required:		
ENG 101	Composition I	
or ENG 100	Composition Enhanced	
or ENG 113	Composition I for International and Multiling Students	ual
ENG 102	Composition II	
or ENG 114	Composition II For International and Multiline Students	gual
Fine Arts/Humanities	s/Social Science	3
Recommended:		
CH 203	American Experiences and Constitutional Change	
Human Relations		3
Required:		
MGT 171	Supervision and Human Relations	
Mathematics		3
Required:		
MATH 120	Fundamentals of College Mathematics (or higher)	
Science		3
Additional College F	Requirements	
Diversity		[3]
LGM 202 Meets Div	ersity Requirement	
U.S. and Nevada Con	estitutions	(3)
Recommended:		
CH 203	American Experiences and Constitutional Change	
Degree Requiremen	ts	
ACC 135	Bookkeeping I	3
or ACC 201	Financial Accounting	
BUS 108	Business Letters and Reports	3
BUS 225	Business Operations Applied Statistics	3



Total Units		60
MKT 210	Marketing Principles	3
MGT 212	Leadership and Human Relations	3
LGM 212	Transportation Management	3
LGM 210	Studies in Procurement and Logistics	3
LGM 209	Logistics and Quality Management Tools II	3
LGM 208	Logistics and Quality Management Tools I	3
LGM 202	International Logistics Management	3
LGM 201	Essentials of Logistics Management	3
IS 101	Introduction to Information Systems	3
ECON 103	Principles of Macroeconomics	3
ECON 102	Principles of Microeconomics	3

Program Outcomes

Students completing this degree will:

PSLO1: Identify the underlying theories and principles of the role of logistics management within the business that is associated with the applied utilization of logistics knowledge.

PSLO2: Identify, explain, and practice the tools that are used in entry to mid-level logistics positions, including Total Quality Management, Six Sigma, Lean, and others.

PSLO3: Identify the characteristics, uses, and purposes of the software used in the logistics industry.