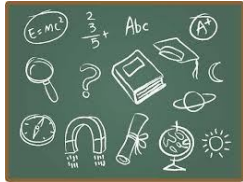


Get on the SMART Career Pathway from High School to the Maritime and Transportation Industry!




Did you know?

Dual Enrollment classes allow you to take one course that meets your high school graduation requirements and earn college credit! Talk with your guidance counselor about DE courses you may be able to take today.

STEP 1: Take these High School or Dual Enrollment Courses

<p>Math</p> <ul style="list-style-type: none"> • Algebra 1 • Algebra 2 • Geometry • Trigonometry 	<p>Science</p> <ul style="list-style-type: none"> • Biology • Chemistry • Physics 	<p>Career and Technical Education</p> <ul style="list-style-type: none"> • Engine repair • Drafting/design • Engineering • Electronics • Robotics
---------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



STEP 2: Graduate and Enroll in a Community College Academic Maritime-Related Certificate Program

<p>Certificate Program: Marine Welding • 19 credits</p>	<p>Certificate Program: Marine Electrical • 19 credits</p>	<p>Certificate Program: Marine Diesel • 19 credits</p>	<p>Certificate Program: Marine Mechanical • 19 credits</p>
--------------------------------------------------------------------	-----------------------------------------------------------------------	-------------------------------------------------------------------	-----------------------------------------------------------------------




STEP 3: Apply Academic Certificate

Credits Toward:


- Certificate Program (CSC) Maritime Technologies (25-27 credits)





STEP 4: Apply Academic Certificate

Credits Toward:

- Associate degree (A.A.S.) Maritime Technologies (67 credits)
- Associate degree (A.A.S.) Maritime Logistics (67 credits)



STEP 5: Continue Education or Enter the Workforce

<p>Continue Education</p> <ul style="list-style-type: none"> - B.A./B.S./B.A.S. - M.A./M.S. - PhD 	<p>Enter workforce in one of four industry segments:</p> <ul style="list-style-type: none"> - Seagoing - Shipbuilding and Ship Repair - Ports and Logistics - Pleasure craft boating 
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------