

With numerous career and educational opportunities available in advanced manufacturing and related businesses, you can find a career doing what you enjoy!

What do you like to do?

What are you good at?



Take the quiz below to find your future in manufacturing and related careers!

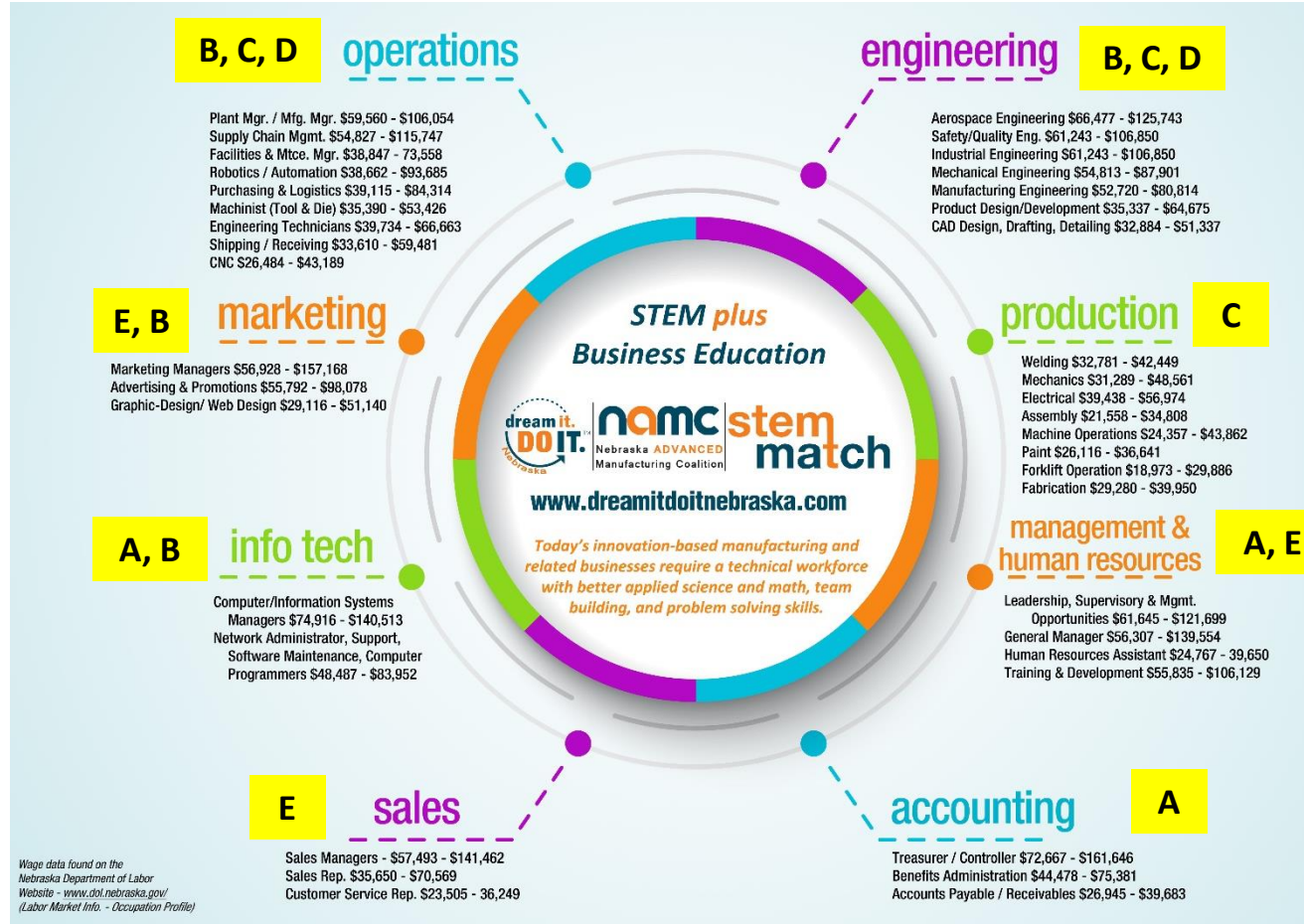
Read the statements below; select the COLUMN that sounds most like you ... than turn over to see what careers might best fit your likes.

A	B	C	D	E
<input type="checkbox"/> From allowance to curfew - I'm good at negotiating.	<input type="checkbox"/> I like to sketch out new ideas.	<input type="checkbox"/> I like to fix things.	<input type="checkbox"/> Mixing up chemicals into new solutions sounds fun.	<input type="checkbox"/> I'm the kind of person that others come to for advice.
<input type="checkbox"/> Numbers are cool to work with.	<input type="checkbox"/> I'm a good writer.	<input type="checkbox"/> I like working with tools.	<input type="checkbox"/> Technology is fascinating to me.	<input type="checkbox"/> I am able to explain confusing stuff to people.
<input type="checkbox"/> I like working on projects with people.	<input type="checkbox"/> Imagining solutions to complex problems comes easily to me.	<input type="checkbox"/> I'd be bored sitting at a desk all day. I want a more active job.	<input type="checkbox"/> I'm interested in the environment and keeping people healthy.	<input type="checkbox"/> People feel safe with me. I keep an eye out to make sure my friends are OK.
<input type="checkbox"/> I'm happiest when I'm organized.	<input type="checkbox"/> I learn by looking.	<input type="checkbox"/> Give me tools and a few random materials to build with, and I'm happy.	<input type="checkbox"/> I'm pretty logical in my thinking. I like to carefully test out my ideas.	<input type="checkbox"/> My ears are as big as my mouth. I am a good listener.
<input type="checkbox"/> I can sell anything to anybody.	<input type="checkbox"/> I've invented all sorts of cool things – even if only in my imagination.	<input type="checkbox"/> In order to understand something, I need to get my hands on it, feel it, take it apart.	<input type="checkbox"/> I like conducting experiments.	<input type="checkbox"/> Speaking in front of big groups of people doesn't bother me.
<input type="checkbox"/> I admire Warren Buffet.	<input type="checkbox"/> I admire Walt Disney.	<input type="checkbox"/> I admire Mike Rowe.	<input type="checkbox"/> I admire Stephen Hawking.	<input type="checkbox"/> I admire Ellen DeGeneres.

Manufacturing is everywhere! From the phones we use, cars we drive, things we play with, furniture we rest on, etc. -- everything was created and manufactured somewhere...

# KEY TO A FUTURE CAREER IN ADVANCED MANUFACTURING & RELATED BUSINESSES

Use your answers from the front to determine if you answered mostly A's, B's, C's, D's, or E's. Find your letter in the chart below and right to find careers that might fit your interests.



## MOSTLY A's = BUSINESS

You're outgoing, analytical, goal-oriented, organized, and driven to take a big idea and make it profitable.

## MOSTLY B's = CREATIVE

You have the ability to take your creative ideas and turn them into something real. Whether you have an eye for color and design or a way with words, you love to create something that's entirely new and unique.

## MOSTLY C's = HANDS ON

You like to work with your hands and your brain to build and fix things. You're happiest when you are in action, seeing the results of your work as you turn nothing into something.

## MOSTLY D's = SCIENTIFIC

You're full of questions – or maybe it's just two little questions: "Why?" "How?" Your curiosity and investigative spirit, mixed with a knack for making sense of complex scientific issues are your formula for success.

## MOSTLY E's = SOCIAL

The familiar term "people person" really does apply to you. You are at your best when you're interacting with people. Your strength is in connecting with and understanding others.

Many careers in manufacturing and related businesses combine skills in more than one area. For example, an industrial engineer needs to be creative and have scientific skills, plus do a job that requires hands-on activities. **Research careers that interest you! Find out skills and education are for success.**