

## How do you decide?

### TRY CAREER PATHWAYS!

Career Pathways guides you through a **3-STEP PROCESS** to prepare you for a realistic and promising future. It is designed to provide you with the academic and technical skills you need to reach your career goals in a competitive job market.

Career Pathways organizes all possible careers into career clusters.

### The career clusters are:



#### THE ARTS

*These are traditional and technical careers related to:*

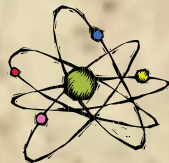
- visual/performing arts
- a/v technology
- communications
- marketing/advertising



#### BUSINESS

*These are traditional and technical careers related to:*

- management/administration
- finance/accounting
- human resources
- economics



#### ENGINEERING, SCIENCE & TECHNOLOGY

*These are traditional and technical careers related to:*

- architecture/construction
- information technology
- manufacturing
- transportation, distribution & logistics
- agriculture, food & natural resources



#### HEALTH & SOCIAL SERVICES

*These are traditional and technical careers related to:*

- education
- government/public administration
- health science
- human services
- law/public safety
- hospitality/tourism

\* See your high school/career and technical school's course of study for more details \*

# The 3 step process...

## Step 1

Who am I?  
What are my interests?

Choose a career cluster that best matches your interests, skills and abilities and further explore the opportunities within that cluster.

## Step 2

What career pathways in my chosen cluster relate to my interests?

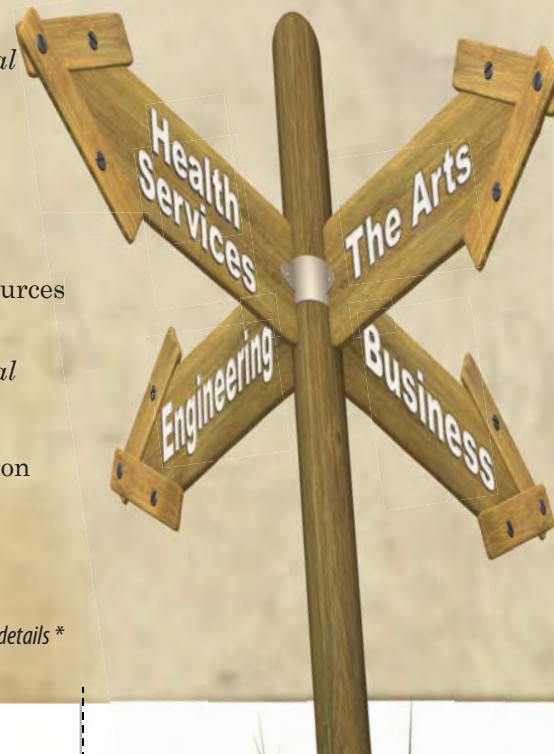
Take every opportunity to learn more about different kinds of pathways within your chosen cluster.

## Step 3

What are my post-high school and educational choices?

Choose the post-high school option you will need for the career you want. This may include:

- \* 4 year college
- \* business/trade and technical school/ community college
- \* military
- \* apprenticeship



# So Now What?

**Choose courses necessary to prepare for your post-high school GOAL!**