

<p>Unit # 1 Title: Planning for Life</p> <p>Lesson Title: Finding My Pathway Lesson: 1 of 3</p> <p>Grade Level: 8</p> <p>Length of Lesson: 30 minutes</p> <p>Missouri Comprehensive Guidance Standard: AD.6: Developing and Monitoring Personal Educational Plans</p> <p>Grade Level Expectation (GLE): AD.6.A.08.a.i: Design a four- to six-year educational plan.</p> <p>American School Counselor Association National Standard (ASCA): Academic Development B: Students will complete school with the academic preparation essential to choose from a wide range of substantial post-secondary options including college.</p>
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Materials (include activity sheets and/ or supporting resources)

<p>High School Vocabulary List Career Pathways Sheet High school students/mentors to perform “Pitfalls” Skit Student Career Folder Pencil and Paper</p>

Show Me Standards: Performance Goals (check one or more that apply and identify relevant process standards)

X	<p>Goal 1: gather, analyze and apply information and ideas</p> <p>8. organize data, information and ideas into useful forms (including charts, graphs and outlines) for analysis or presentation.</p> <p>10. apply acquired information, ideas and skills to different contexts as students, workers citizens and consumers.</p>
X	<p>Goal 2: Acquire the knowledge and skills to communicate effectively within and beyond the classroom.</p> <p>1. plan and make written, oral and visual presentations for a variety of purposes and audiences</p> <p>6. apply communication techniques to the job search and to the workplace</p>
X	<p>Goal 3: recognize and solve problems</p> <p>8. assess costs, benefits and other consequences of proposed solutions</p>
X	<p>Goal 4: make decisions and act as responsible members of society</p> <p>5. develop, monitor and revise plans of action to meet deadlines and accomplish goals.</p> <p>8. explore, prepare for and seek educational and job opportunities</p>

This lesson supports the development of skills in the following academic content areas.

Academic Content Area(s)		Specific Skill(s)
X	Communication Arts	1. speaking and writing standard English
	Mathematics	
	Social Studies	
	Science	
	Health/Physical Education	
	Fine Arts	

Enduring Life Skill(s)

X	Perseverance		Integrity	X	Problem Solving
	Courage		Compassion		Tolerance
	Respect	X	Goal Setting		

Lesson Assessment (acceptable evidence):

**Assessment should relate to the performance outcome for goals, objectives and GLE's.
 Assessment can be question answer, performance activity, etc.**

Student performance will be assessed by evaluating students' oral responses and through analysis of their questions and comments regarding career pathways.

Lesson Preparation

Essential Questions:

- What special vocabulary will I need to know in high school and in the world of work?
- To what extent do choices made and opportunities missed or taken impact short and long-term goals?
- How does academic performance affect later career/education choices?

Engagement (Hook):

High school students perform skit "Pitfalls" (attached)

Procedures

Counselor/Instructor Procedures:	Student Involvement:
<ol style="list-style-type: none">1. High school students, serving as mentors, will perform a skit entitled “Pitfalls”2. Counselor distributes and reviews the career pathways sheet and post-secondary choices such as school to work, military, vocational and 2-year programs and four-year colleges.3. Counselor provides assistance and answers questions that students may have about choosing a career pathway.4. Counselor instructs students to write a journal entry personalizing the career pathway activity.	<ol style="list-style-type: none">1. Students watch presentation and then think of other pitfalls they might experience due to poor choices in middle school.2. Students ask any questions about the possibilities suggested and orally demonstrate an understanding of the vocabulary words.3. Students use the knowledge they have acquired to choose a career pathway that aligns with their current interests.4. Students write a journal entry personalizing the career pathway activity.

Teacher Follow-Up Activities

All student work should be filed in student’s career folder or portfolio (or teacher identified filing process) for future use.

Counselor reflection notes (completed after the lesson)

HS Vocabulary

Credits/hours

Graduation requirements

A+ Program

Prerequisite

Core elective

Core requirement

Elective

College prep class

Career path

Practical art

Fine art

GPA

Vocational/technical classes

Four to six year plan

Pitfalls!

Student 1: What's the matter with you?

Student 2 (crying): My whole life is ruined! I just found out I may not get accepted into the school I want!

Student 1: Geez, what happened?

Student 2: Well, it seems that the school I want to go to expects me to have already taken algebra, algebra II, geometry, calculus and trigonometry!! In high school!!!

Student 3: Hey! I know you're an excellent student. I sat behind you in geometry. I don't think you ever missed a single problem.

Student 2: Yeah, well that's after I woke up. I didn't do very well in sixth grade, so I was put in 7th grade math instead of pre-algebra...and that meant I had to take pre-algebra as an 8th grader...and so on! Next year as a senior I will be one class behind to meet my career goal. Ugh!

Student 3: Well, all may not be lost. Sure, it would have been better if you had planned it all out, but according to the counselor there are other options. It might be as simple as just having to take a dual-enrollment class next year.

Student 2: Really!?

Student 3: Well, you'd better ask the counselor, but I think it would work. Now if I had as easy a solution to my problem.

Student 1: What's the matter with you?

Student 3: Well, I would be earning all sorts of honors in vocational agriculture if I had entered the program as a freshman....now, like her, I'm behind. I never thought it would make that much difference. I'll do well, but I could have done better if I had planned it all out ahead.

Student 1: Looks like planning is very important. Kind of like Lewis & Clark as they made their way across the United States. Do you think they just started out every day of the expedition not knowing what course they would take.....just seeing where they happened to end up?

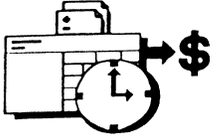
Student 2: I'm telling all my younger cousins and my little sister that planning is essential....and that what you do in middle school really *can* effect high school...even college!!

Student 3: Well, don't forget to tell them to ask a counselor if in doubt. I've heard they're good at helping kids find their way.

Student 2: Oh don't worry...in fact I'm headed to see the counselor right now!
Dual enrollment, huh?.....

Career Paths

Working Together in Our Community



Business, Management, & Technology

Occupations in this path are related to the business environment. These include entrepreneurship, sales, marketing, computer/information systems, finance, accounting, personnel, economics, and management.



Arts & Communications

Occupations in this path are related to humanities and performing, visual, literary, and media arts. These include architecture, writing, film, fine arts, journalism, languages, media, advertising, public relations, and graphic, interior, and fashion design.



Natural Resources/Agriculture

Occupations in this path are related to agriculture, the environment, and natural resources. These include agricultural sciences, earth sciences, environmental sciences, fisheries, forestry, horticulture, and wildlife.



Industrial & Engineering Technology

Occupations in this path are related to technologies necessary to design, develop, install, and maintain physical systems. These include engineering, manufacturing, construction, service, and related technologies.



Human Services

Occupations in this path are related to economic, political, and social systems. These include education, government, law and law enforcement, leisure and recreation, military, religion, childcare, social services, and personal services.



Health Services

Occupations in this path are related to the promotion of health and treatment of disease. These include research, prevention, treatment, and related health technologies.