



Publisher Questionnaire

Pearson Title: Pathways to Career Success, Emergent Learning

Florida Course: 9100110 - Orientation to Career and Technical Occupations and Career Planning

AUTHORS & CREDENTIALS: LIST FULL NAME OF AUTHOR(S), WITH MAJOR OR SENIOR AUTHOR LISTED FIRST. BRIEFLY PROVIDE CREDENTIALS FOR EACH AUTHOR.

Emergent Learning specializes in developing high-quality instructional resources designed to prepare students for success in a variety of technical fields. Leveraging a vast network of CTE subject matter experts, Emergent Learning has produced hundreds of programs used by thousands of students nationwide. Their goal is to ensure secondary students are well-equipped to meet the demands of today's dynamic workforce and excel in their chosen careers.

STUDENTS: DESCRIBE THE TYPE(S) OF STUDENTS FOR WHICH THIS SUBMISSION

The submission is intended for middle grades students interested in learning about a variety of career paths.

1. LIST THE FLORIDA DISTRICTS IN WHICH THIS PROGRAM HAS BEEN PILOTED IN THE LAST EIGHTEEN MONTHS.

This program has not been piloted in Florida over the last 18 months.

2. HOW ARE YOUR DIGITAL MATERIALS SEARCHABLE BY FLORIDA'S ACADEMIC STANDARDS (SECTION 1006.33(1)(e), FLORIDA STATUTES)?

A correlation to Florida standards with links to content citations is provided in the Instructor Resources section of MyLab.

3. IDENTIFY AND DESCRIBE THE COMPONENTS OF THE MAJOR TOOL.

Educational Approach:

Pathways to Career Success highlights the most promising careers and prepares students to connect academic achievement to re-al-world success. Students learn to identify their career interests, aptitudes, and learning styles. *Pathways to Career Success* also prepares students for the College and Careers exam from YouScience®.

Pathways to Career Success invites students to explore a broad range of opportunities while learning the qualities of successful professionals.

- Explore individual aptitudes and interests.
- Discover education requirements for various careers.
- Learn the value of industry credentials and certification.
- Emphasize professionalism in all careers.
- Prepare student for industry-recognized certification.

MyLab Pathways to Career Success is a digital learning platform that provides tutorials, digital media, homework activities, and assessments designed to enable teachers to customize instruction to an entire class or individual students. The MyLab offers an embedded etext as well as course management functions, including gradebook, assignment manager, data and analytics, all supporting an engaging online learning experience and individualized instruction.

Major Tool - Student Components

The Major Tool, student components, consists of the Student Edition (printed textbook) and the MyLab digital companion.

- The Student Edition (480 pages, four color, NASTA bound) consists of seventeen chapters and three appendices.
- MyLab Digital Course including additional instruction, activities, digital media, and assessments.

Major Tool - Teacher Components

n/a

4. IDENTIFY AND DESCRIBE THE ANCILLARY MATERIALS.

Ancillary Materials - Student Components

The consumable Student Activity Guide provides additional learning activities and extensions including assessments, writing assignments and group projects.

Ancillary Materials - Teacher Components

The Teacher's Wraparound Edition (print, hard cover) contains the full student edition with teaching resources included in the margins. These resources include Lesson plans for more advanced, less advanced, special needs and English Language Learner students, discussion points, teaching tips and reinforcement activities.

Downloadable Resources

- Classroom presentations provide an overview of the key objectives of each lesson, available in PowerPoint and Rise formats.
- Test Bank with TestGen assessment software enables teachers to select and generate customized tests from a bank of supplied questions and/or add their own test questions.
- Glossary and Lesson Objectives in Spanish is available for download in PDF format.

5. IDENTIFY WHICH INDUSTRY STANDARD PROTOCOLS ARE UTILIZED FOR INTEROPERABILITY?

The MyLab learning platform is IMS Global / 1 Ed Tech, 1.3 compatible.

A list of learning management platforms that can be integrated with MyLab and other information on integration services can be found at <https://www.pearson.com/en-us/higher-education/educators/digital-learning-platforms/lms-integration-services.html>.

6. HOW MUCH INSTRUCTIONAL TIME IS NEEDED FOR THE SUCCESSFUL IMPLEMENTATION OF THIS PROGRAM?

Using the Student Edition, Student Activity Guide, and additional activities in the MyLab, there are over ninety hours of instruction available to the teacher. However, the program is designed for flexible implementation and the teacher can customize the instruction to fit a variety of course lengths.

7. WHAT PROFESSIONAL DEVELOPMENT IS AVAILABLE?

There is no formal Professional Development program available for this program. However, the editorial staff is available to help with content questions implementation issues. Technical support is available at this website <https://support.pearson.com/getsupport/s/contactsupport>.

8. WHAT HARDWARE/EQUIPMENT IS REQUIRED?

The MyLab platform can be accessed by any device connected to the Internet. A list of compatible browsers and their system requirements is available here: <https://support.pearson.com/getsupport/s/article/Using-an-Alternate-Supported-Browser>.

9. WHAT LICENSING POLICIES AND/OR AGREEMENTS APPLY?

Terms of Use and End User License Agreement are available at the following link: <http://tpi.pearsoncmg.com/tpi/w3c/license.jsp>.

10. WHAT STATES HAVE ADOPTED THE SUBMISSION?

The program has been adopted state-wide in South Carolina and North Carolina. The program is widely used throughout the United States.

11. WHAT OPEN EDUCATIONAL RESOURCES RELATED TO THIS BID DO YOU MAKE AVAILABLE(S)?

There are no Open Educational Resources associated with this program.

12. ALTHOUGH NOT CALLED FOR IN THE STATE ADOPTION, DO YOU HAVE ADVANCED PLACEMENT (AP) OR ACCELERATED PROGRAM INSTRUCTIONAL MATERIALS AVAILABLE FOR THE COURSE(S) BID FOR ADOPTION?

There are no AP materials associated with this or other CTE courses bid into this adoption.

13. WHAT, IF ANY, FOREIGN LANGUAGE TRANSLATIONS DO YOU HAVE AVAILABLE?

Spanish translations of the Glossary and Lesson Objectives are available online at no cost to adopters.

14. DO YOU PROVIDE ACCESS POINT SCAFFOLDING OR AN ACCESS POINT CORRELATION UPON REQUEST?

Not applicable - Access Points are not developed for this course.

15. ESSA LEVELS OF EVIDENCE

While no formal efficacy studies have been conducted on the program, the program was designed and reviewed by several CTE educators.