

Welcome to the Course

This course provides an opportunity to earn CEs through reading NCDAs monograph, *The Mental Health and Career Development Nexus: A Framework for the Role and Function of Career Practitioners*, edited by Jennifer R. Curry and Jodi H. Manton.

This monograph provides an overview of the intersection of mental health and career development. Career theories and evidence-based practices are highlighted throughout and are grounded in a strengths-based and holistic approach. Each chapter includes an overview of the diagnostic category, common symptom presentations, and prevalence rates, as well as impacts on career development, evidence-based interventions, a case example and discussion questions.

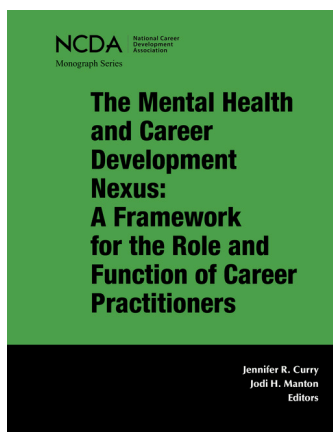
This monograph aims to bridge the gap between mental health and career development and provide practical strategies to assist career practitioners, educators and students in learning and utilizing a holistic and culturally responsive approach to their work.

Learning Objectives

After completing this course, you should be able to:

- Recall key concepts included in this monograph.

Course Structure



Course components include:

- About this Course
 - Introduction and Requirements
- Monograph
 - PDF - view, download
- Learning Assessments
- Print or Download Certificate
- Feedback Survey

**Full copy of
eBook
Included**

Monograph: The Mental Health and Career Development Nexus [MON004]



In This Course You Will:

- Read an NCDAs monograph
- Take chapter quizzes
- Print or download a certificate of completion
- Complete a feedback survey

Assessment

- Multiple choice chapter quizzes
- A score of 80 is required for course completion.
- You may take the quiz as many times as necessary; no time limit.

Course Acknowledgements

- Content and Assessment - Monograph editors Jennifer R. Curry, PhD and Jodi H. Manton, PhD, and all chapter authors.

Continuing Education Credits

- 3 CEs
- You can download and print a certificate of completion for this course after completing all required components.

