



# STARK STATE COLLEGE

## GENERAL SYLLABUS

### Course Information

**Course Name:** Fundamentals of Chemical Dependency Practice II  
**Course Number:** CDC222

### Required Materials

**Textbook(s):** Van Wormer, Katherine and Davis, Diane Rae , Addiction Treatment: A Strengths Perspective, 4th ed. (Cengage 2018)  
**Required Readings:** See weekly calendar below  
**Additional Materials:** None

### Course Outline/Calendar

The date of coverage and order of coverage may be modified based on the faculty member and events beyond the control of faculty members that interfere with class times and teaching.

Week	Chapter/Topic/Lab
Week 1	Reading assignment and topic: Chapter 1, The Nature of Addiction
Week 2	Reading assignment and topic: Chapter 2, Historical Perspectives
Week 3	Reading assignment and topic: Chapter 3, Substance Misuse, Dependence, and the Body
Week 4	Reading assignment and topic: Chapter 3, Substance Misuse, Dependence, and the Body (continued)
Week 5	Reading assignment and topic: Chapter 4, Substance Misuse with Co-Occurring Mental Disorder or Disability
Week 6	Reading assignment and topic: Chapter 5, Gambling, Eating Disorders, Shopping, and Other Behavioral Addictions
Week 7	Reading assignment and topic: Chapter 6, Addiction Across the Life-Span
Week 8	Reading assignment and topic: Chapter 7, Screening and Assessment
Week 9	Reading assignment and topic: Chapter 8, Strengths- and Evidence-Based Helping Strategies
Week 10	Reading assignment and topic: Chapter 9, Mutual Help Groups and Spiritual/Religious Resources
Week 11	Reading assignment and topic: Chapter 9, Mutual Help Groups and Spiritual/Religious Resources (continued)
Week 12	Reading assignment and topic: Chapter 10, Family Risks and Resiliencies
Week 13	Reading assignment and topic: Chapter 11, Ethnicity, Culture, and the Socioeconomic Determinants of Addiction
Week 14	Reading assignment and topic: Chapter 12, Gender, Sexual, and Sexual Orientation Differences
Week 15	Reading assignment and topic: Chapter 13, Public Policy
Week 16	Final Exam