

# EMP 016: NEW WORLD OF WORK SKILLS: ANALYSIS AND SOLUTION MINDSET

#### Originator

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# Co-Contributor(s)

# Name(s)

Thompson, Brian

#### **Justification / Rationale**

Reduce class size due to short-term course offering.

#### **Effective Term**

Fall 2022

#### **Credit Status**

Credit - Degree Applicable

#### Subject

EMP - Employability Skills

#### **Course Number**

016

#### **Full Course Title**

New World of Work Skills: Analysis and Solution Mindset

#### **Short Title**

ANALYSIS & SOLUTION MIND

#### **Discipline**

# **Disciplines List**

ALL DISCIPLINES

# Modality

Face-to-Face 100% Online Hybrid

# **Catalog Description**

Learn to become an effective problem solver in the workplace by developing analytical skills, examining data and information, considering different viewpoints, and looking at the bigger picture.

#### **Schedule Description**

Become an effective problem solver in the workplace.

#### **Lecture Units**

0.5

# **Lecture Semester Hours**

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# **Lab Units**

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#### **In-class Hours**

9



**Out-of-class Hours** 

18

**Total Course Units** 

0.5

**Total Semester Hours** 

27

# **Required Text and Other Instructional Materials**

**Resource Type** 

Web/Other

**Open Educational Resource** 

Yes

Year

2018

# Description

New World of Work Instructional Materials available through Linked Learning/New World of Work.

#### **Class Size Maximum**

20

#### **Course Content**

- 1. Different viewpoints.
- 2. The big picture
- 3. Information and data.
- 4. Critical thinking skills.
- 5. Finding alternatives.
- 6. Testing solution.

# **Course Objectives**

	Objectives
Objective 1	Understand the impact of the big picture when solving problems.
Objective 2	Consider different viewpoints when solving problems.
Objective 3	Recognize how the presentation of information is as important as the data itself.
Objective 4	Learn to develop alternatives and test them against the problem.

# **Student Learning Outcomes**

# Upon satisfactory completion of this course, students will be able to:

Outcome 1 Use critical thinking to develop alternatives and solve problems.

# **Methods of Instruction**

Method	Please provide a description or examples of how each instructional method will be used in this course.
Discussion	In class discussion and/or online Canvas discussions to develop alternatives to a variety of different situations and problems.
Collaborative/Team	Creation of cooperative learning tasks such as a small group or paired activities to analyze problems and promote critical thinking.
Technology-based instruction	Use of learning materials available on the web, including "What Not To Do" videos.
Lecture	Presentation of topics with case studies illustrating the importance of data, presentation and the big picture.



Self-exploration Survey at beginning and end of class to analyze current strengths

and weakness and develop a baseline from which to strategize

improvements.

#### **Methods of Evaluation**

Method	Please provide a description or examples of how each evaluation method will be used in this course.	Type of Assignment
College level or pre-collegiate essays	Writing assignments completed out-of-class analyzing the results of the beginning-of-the-class survey. Presentations in-class on highlights of the analysis and areas in which to concentrate improvement.	In and Out of Class
Student participation/contribution	Class discussion and questions to analyze a variety of situations and develop alternatives.	In Class Only
Self/peer assessment and portfolio evaluation	Surveys at beginning and end of class to determine baseline strengths and weaknesses and design an appropriate learning plan for improvement to be discussed in-class.	In and Out of Class
Group activity participation/observation	Activity based analysis of videos and reading materials applied to the concepts of the course.	In Class Only
Presentations/student demonstration observations	Presentations on development of critical thinking skills and a big picture viewpoint.	In Class Only

#### **Assignments**

#### **Other In-class Assignments**

- 1. Beginning of semester survey to determine current Awareness of Analysis/Solution Mindset strengths and weaknesses.
- 2. Individual or Group projects designed understand the impact of different viewpoints when solving problems.
- 3. Online research and activities to locate required information and data for decision making.
- 4. Case studies designed to demonstrate effective methods for finding alternatives and understanding the big picture.
- Online individual, small group, or paired presentations designed to identify and apply effective communication tools and techniques.
- 6. End of semester survey to identify Analysis/Solution Mindset strengths and weaknesses.

#### Other Out-of-class Assignments

Students are expected to spend a minimum of eighteen hours on outside assignments which include a variety of video resources, self analysis of life experiences, and development of academic and workplace goals.

#### **Grade Methods**

Letter Grade Only

#### **Distance Education Checklist**

Include the percentage of online and on-campus instruction you anticipate.

Online %

100

#### **Instructional Materials and Resources**

If you use any other technologies in addition to the college LMS, what other technologies will you use and how are you ensuring student data security?

New World of Work materials are maintained by Shasta College and made available to faculty and students through Linked In Learning which requires password access.

#### If used, explain how specific materials and resources outside the LMS will be used to enhance student learning.

New World of Work materials have been developed at the state level in collaboration with industry and vetted as appropriate to enhance the learning experience.



# **Effective Student/Faculty Contact**

Which of the following methods of regular, timely, and effective student/faculty contact will be used in this course?

#### Within Course Management System:

Discussion forums with substantive instructor participation
Online quizzes and examinations
Private messages
Regular virtual office hours
Timely feedback and return of student work as specified in the syllabus
Video or audio feedback
Weekly announcements

#### **External to Course Management System:**

Direct e-mai

Posted audio/video (including YouTube, 3cmediasolutions, etc.)

#### For hybrid courses:

Scheduled Face-to-Face group or individual meetings

#### Briefly discuss how the selected strategies above will be used to maintain Regular Effective Contact in the course.

This class will be taught either online or as a hybrid via Canvas. Instructors will use asynchronous text and video messages to interact with the students. Also, discussions boards, constant announcements will be used. Zoom virtual office hours with screen sharing and interaction capabilities will be available.

# If interacting with students outside the LMS, explain how additional interactions with students outside the LMS will enhance student learning.

Canvas is used for external interaction as well.

# Other Information

Provide any other relevant information that will help the Curriculum Committee assess the viability of offering this course in an online or hybrid modality.

All materials for the course are web-based so online and/or hybrid modality is appropriate.

#### **MIS Course Data**

#### **CIP Code**

32.0105 - Job-Seeking/Changing Skills.

#### **TOP Code**

051800 - Customer Service

#### **SAM Code**

C - Clearly Occupational

#### **Basic Skills Status**

Not Basic Skills

#### **Prior College Level**

Not applicable

#### **Cooperative Work Experience**

Not a Coop Course

#### **Course Classification Status**

**Credit Course** 

#### **Approved Special Class**

Not special class

#### **Noncredit Category**

Not Applicable, Credit Course



#### **Funding Agency Category**

Not Applicable

**Program Status** 

Program Applicable

**Transfer Status** 

Not transferable

**Allow Audit** 

No

Repeatability

No

**Materials Fee** 

No

**Additional Fees?** 

No

# **Approvals**

**Curriculum Committee Approval Date** 

05/03/2022

**Academic Senate Approval Date** 

05/12/2022

**Board of Trustees Approval Date** 

5/20/2022

**Chancellor's Office Approval Date** 

5/20/2022

**Course Control Number** 

CCC000611818

#### Programs referencing this course

Automotive Air Conditioning Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=104)
Automotive Braking Systems Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=109)
Automotive Light and Medium Duty Diesel Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=111)
Automotive Steering, Suspension, Alignment Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=112)
Hospitality Management Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=117)
Building and Energy System Professional (BESP) Fundamentals (http://catalog.collegeofthedesert.eduundefined/?key=145)
Geographic Information Systems Certificate of Achievement (http://catalog.collegeofthedesert.eduundefined/?key=315)
New World of Work: Employablity Skills Certificate (http://catalog.collegeofthedesert.eduundefined/?key=324)
Hospitality Management AS Degree (employment preparation) (http://catalog.collegeofthedesert.eduundefined/?key=60)