

# Open Educational Resources Initiative at AUB

# Why OER

- Replace expensive textbooks?
- > Reduce course material costs for students?
- > Improve student success?
- > Enhance or remix your course materials?
- > Be more aware of discipline specific OERs?



Drawbacks/limitations of using OER

OER repositories

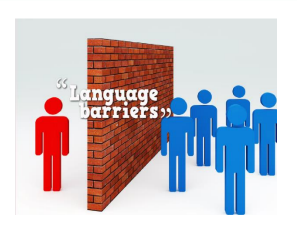
> AUB LibGuides



# **Drawbacks**

















## **OER Repositories**





Multimedia Educational Resource for Learning and Online Teaching



Groups v

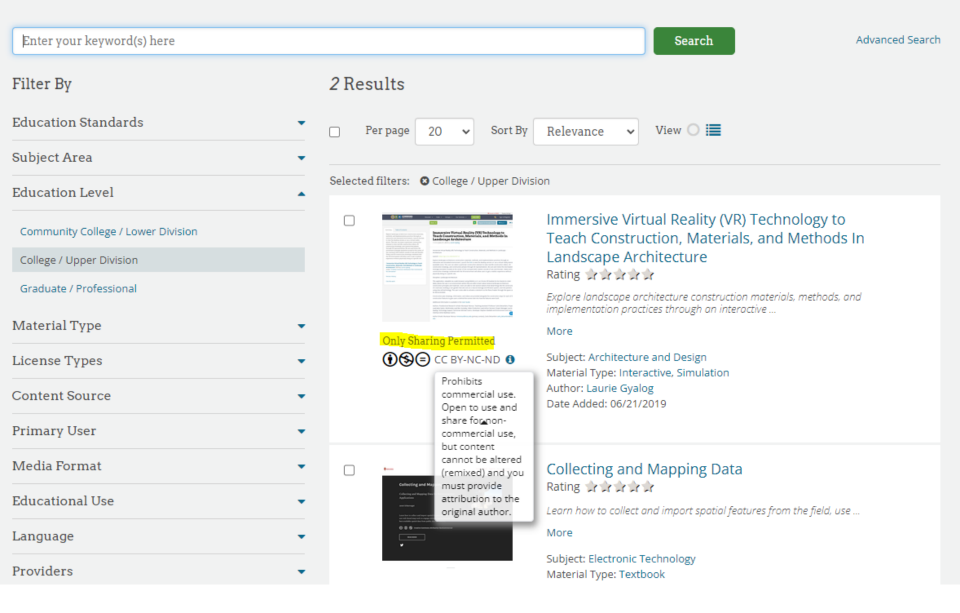
Hubs 🕶

Our Services 🗸

Add OER

## OE R COMMONS OPEN EDUCATIONAL RESOURCES

#### Search Resources



#### Material Detail



## Microbiology: OpenStax [College]

OpenStax Microbiology is designed to cover the scope and sequence requirements for the single-semester Microbiology course for non-majors and allied health students. The book presents core concepts of microbiology with a focus on applications for careers in allied health. The pedagogical features of Microbiology make the material interesting and accessible for students while maintaining the career-application focus and scientific rigor inherent...

Show More

Keywords: Nursing, Technical Allied Health, Open Health Sciences, Microbiology, Open Textbooks, OpenStax Microbiology, Open Education, OPenStax College Microbiology

Disciplines:

Science and Technology / Biology / Microbiology

#### Go to Material [2]

- Bookmark / Add to Course ePortfolio
- Create a Learning Exercise
- Add Accessibility Information









Add a Comment

## Quality

Peer Review \*\*\*\* User Rating \*\*\* Comments (2)

Learning Exercises

Bookmark Collections (6)

Course ePortfolios Accessibility Info

Report Broken Link Report as Inappropriate



#### More about this material

Material Type: Open (Access) Textbook Date Added to MERLOT: November 1, 2016 Date Modified in MERLOT: September 24, 2020

Author: Nina Parker, Shanandoah University; Mark Scheegurt, Wichita State University; Anh-Hue Thi Tu, Georgia Southwestern State University; Brain M. Foster, Saint Joseph's University; Philip Lister, Central New Mexico Community College; et al., OpenStax [College], USA and American Society Microbiology Press,

Submitter: J.B. Shaw

USA M

Primary Audience: College General Ed, College Lower Division

Technical Format: Website

Mobile Compatibility: Not specified at this time

Technical Requirements: Can read book online or download as PDF

Language: English Cost Involved: No

Source Code Available: Unknown

Accessibility Information Available: Unknown

Creative Commons: (cc)



This work is licensed under a Attribution 3.0 United States



# **Open Textbooks**







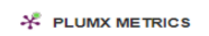
### CHEMISTRY ANCILLARY MATERIALS

## Survey of Chemistry I Solved Problems Set

Anne Gaquere-Parker, University of West Georgia Faroog Khan, University of West Georgia



☑ Link to Full Text



#### SHARE



#### Material Type

Homework

#### **Publication Date**

Spring 2021

#### Course Title

Survey of Chemistry I

#### Course Number

CHEM 1151

#### Abstract

This set of solved problems for Survey of Chemistry I courses are created as a result of a Round 17 Affordable Learning Georgia Mini-Grant.

#### Creative Commons License



This work is licensed under a Creative Commons Attribution 4.0 International License.

#### Recommended Citation

Gaquere-Parker, Anne and Khan, Farooq, "Survey of Chemistry I Solved Problems Set" (2021).

Chemistry Ancillary Materials. 10.

https://oer.galileo.usg.edu/chemistry-ancillary/10

# **Management**

Book details

Instructor resources

Student resources

Videos



Log in

#### Get the book

- View online
- Download the app
- Download a PDF
- Order a print copy
  - + 1 more option...



Using this book? Let us know.

#### Summary

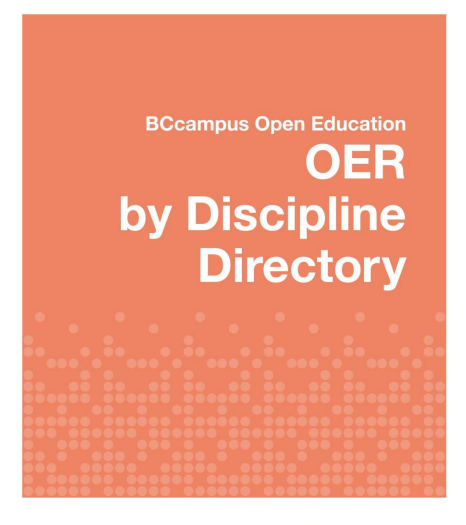
Principles of Management is designed to meet the scope and sequence requirements of the introductory course on management. This is a traditional approach to management using the leading, planning, organizing, and controlling approach. Management is a broad business discipline, and the Principles of Management course covers many management areas such as human resource management and strategic management, as well as behavioral areas such as motivation. No one individual can be an expert in all areas of management, so an additional benefit of this text is that specialists in a variety of areas have authored individual chapters.

#### **Contributing Authors**

David S. Bright, Wright State University Anastasia H. Cortes, Virginia Tech University Eva Hartmann, University of Richmond K. Praveen Parboteeah, University of Wisconsin-Whitewater Jon L. Pierce, University of Minnesota-Duluth Monique Reece Amit Shah, Frostburg State University



# **OER Directory: Reference**



- Organized by discipline
- Updated frequently



## LibGuides at AUB

### Resources for Online Teaching and Learning

- E-Learning Tools Trove
- Interdisciplinary Design Practice Program E-Books
- Online Teaching Support
- Resources for Online Teaching and Learning: Agricultural & Food Sciences
- Resources for Online Teaching and Learning: Arts and Humanities
- Resources for Online Teaching and Learning: Biology, Chemistry & Physics
- Resources for Online Teaching and Learning: Business
- Resources for Online Teaching and Learning: Engineering & Architecture
- Resources for Online Teaching and Learning: Social Sciences

# **How Can We Help?**

- Searching and identifying library resources and/or OERs
- Evaluating OERs
- ➤ For questions about copyright and Creative Commons licensing



# Thank you for your attention Any questions?



Naalbandian, Salpy Head of Science and Agriculture Library Science and Agriculture Library sn23@aub.edu.lb Extension: 2165