

# Chemistry for Consumers: Art

Are you interested in learning about light, color, paint, pigments, dyes, metallurgy, glass, jewelry making, frescoes, and much more?!

**CHEM 1030: Chemistry for Consumers Art** will be offered in Spring of 2025. The class meets for 3 hours of lecture and 2 hours of lab each week. There is a dedicated lab section attached to this lecture which highlights specific experiments relevant to topics in art.

Contact Dr. Sarah Pierce at [sarah.pierce@mtsu.edu](mailto:sarah.pierce@mtsu.edu) for more information.

**CHEM 1030, Section 003**

**MWF 11:30am - 12:25pm**

**CHEM 1031, Section 001**

**M 3:00pm - 5:00pm**



# Chemistry for Consumers: The Environment

Topics include climate change, alternative energy, nuclear energy and waste, toxic chemicals, water pollution, and carcinogens.



Chem 1030, Section D01

Online Class

CHEM 1031 Laboratory, Section D01

Online Class

Questions? Email Dr. DiVincenzo at [john.divincenzo@mtsu.edu](mailto:john.divincenzo@mtsu.edu).



# Chemistry for Consumers: Health

Topics include proteins, carbohydrates, fats, nucleic acids, vitamins, electrolytes, and medicines

Chem 1030, Section D02

Remote Class

T/R 2:40pm-4:05pm

CHEM 1031 Laboratory

Tuesday 9:40am-11:40am

OR

Wednesday 11:30am - 1:30pm

Questions? Email Dr. Ilsley at  
[william.ilsley@mtsu.edu](mailto:william.ilsley@mtsu.edu).



# Chemistry for Consumers: Food

Topics include carbohydrates, proteins, fats, food preservation, enzymes, how macronutrients affect the cooking process, flavor chemistry, fermentation, and food additives.

Chem 1030, Section 002

MWF 10:20am - 11:15am

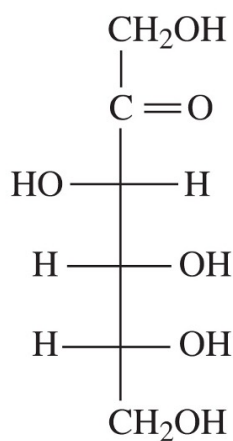
CHEM 1031 Laboratory

Tuesday 9:40am-11:40am

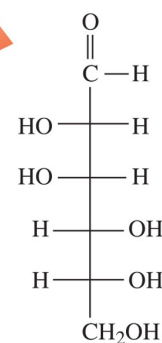
OR

Wednesday 11:30am - 1:30pm

Questions? Email Dr. Ayangbola at [tobi.ayangbola@mtsu.edu](mailto:tobi.ayangbola@mtsu.edu).



D-Fructose



D-Mannose