

Developmental Physical Science

2025-2026

Teacher

Natasha Goeser

Email

ngoeser@west-fargo.k12.nd.us

Office Phone

701-499-1891

General information

Required materials

- iPad
- Writing tool
- Printouts will be provided by the teacher
- Organizational system for classwork, notes, and materials (file folder, separate folders and notebooks, or 3-ring Binder)

Grading:

This class is based on a total point system.

Grade Scale

90 – 100% = A

80 – 89% = B

70 – 79% = C

60 – 69% = D

0 – 59% = F

- P Practice Respect for yourself and others
- A Act with Responsibility
- C Conduct yourself with Honesty and Integrity
- K Keep High Expectations

Attendance

- If absent, **you** are responsible for the work you miss. Check the board or Schoology
- All school rules related to absences and make up work will be followed.
- School Activities – Tell me and make arrangements **BEFORE** you are gone.
- TARDIES – Be to class on time and ready to learn. Frequent tardies will lead to additional consequences.
- If you miss school for activities, hunting, family trips, etc... you continue as normal when you return
- **Being absent before a test or quiz does not excuse you from taking the assessment at the scheduled time.** The weekly schedule is on Schoology, so if you are absent unexpectedly you are still required to continue as normal when you return. “Not being prepared” for a scheduled test is not an excuse when you chose to procrastinate studying.

Late Work

- Communicate with your teacher should you feel that you will be late turning in your work. Late work may be accepted until the end of the unit and evaluated per each situation.

Communication:

- Class Updates/ Changes:
 - Updates and changes will be emailed directly to your school email (outlook). You should be checking this daily.
- Email message: I will respond to emails between the hours of 8:00 - 4:00 Monday- Friday. My hope is for a 24-hour turnaround, so if you do not hear from me within 24 hours, please visit with me about this.

- Phone: 701-499-1891
Voicemail will be checked daily (M-F) and responded to in a timely manner.

Course schedule

Quarter 1

- Section 1: Scientific Method
- Section 2: Matter
- Section 3: Thermal
- Section 4: Atomic Structure

Quarter 2

- Section 1: Nuclear Chemistry
- Section 2: Chemical Bonds and Naming Formulas
- Section 3: Chemical Reactions and Balancing Equations
- Section 4: Solutions and Acids and Bases

Quarter 3

- Section 1: Motion
- Section 2: Forces and Momentum
- Section 3: Work, Power, and Energy

Quarter 4

- Section 1: Waves and Sound
- Section 2: Electromagnetic Spectrum
- Section 3: Electricity and Magnetism
