

Course Syllabus: Mineralogy McCoy College of Science, Mathematics, and Engineering

GEOS 3134-101 | Fall 2024

Contact Information Instructor: Dr. Jonathan D. Price Pronouns: he/him Office: Bolin 102 Office hours: M 3-4:50 PM | T 10-11 AM | W 1-2:50 PM | by appointment Zoom id: (940) 518-1980 Office phone: (940) 397-4288 E-mail: jonathan.price@d2lmail.msutexas.edu

Teaching Assistant

Ms. Jordan Swearingen, M.S. student, will serve as a teaching assistant for the class.

Course Objectives

Mineralogy introduces students to the crystalline components found in rocks. Students successfully completing the course will be able to identify common minerals by their macro- and microscopic properties. Moreover, students completing the course will understand natural crystallization processes and products, their relationship to rock-forming processes, and how minerals record the environments of formation and alteration.

Textbook & Instructional Materials

Minerals: Their constitution and origin, 2ed. ISBN: 9781107514041 Key for Identification of Rock-Forming Minerals ISBN: 1138001147 Laboratory Manual for Mineralogy (distributed by D2L) Mindat.org

Room

Bolin 115 is both the meeting room and workroom for the course. Access by valid student ID card.

Student Handbook

Refer to: Student Handbook

Academic Misconduct Policy & Procedures

Academic Dishonesty: Cheating, collusion, and plagiarism (the act of using source material of other persons, either published or unpublished, without following the accepted techniques of crediting, or the submission for credit of work not the individual's to whom credit is given). Additional guidelines on procedures in these matters may be found in the Office of Student Conduct. The <u>Academic Honesty Checklist</u> describes the timeline for appealing from the instructor to the next in line (dean, for this class) and who must be notified of academic honesty infractions.

Artificial Intelligence

Chatbots (like ChatGPT) have recently grown in sophistication and accessibility. They can be useful tools to assist in drafting out responses, but they should be an assistance, not a substitute for your thought.

Earth Science is a beautifully diverse field; you need to find your own voice. Any creative input in this class is an opportunity to test and refine that; avoid shortchanging yourself the feedback you deserve.

Finally, in all academic work, ideas and contributions from others must be acknowledged. Using an AI-content generator to complete coursework without proper attribution or authorization is a form of academic dishonesty. For this class, use of AI-content with appropriate citation is permitted.

Grading

Table 1: Assignment weights

| Assignments | Percent | | | |
|-----------------|---------|--|--|--|
| Project | 12% | | | |
| Field Trip 1 | 10% | | | |
| Field Trip 2 | 5% | | | |
| Exam 1 | 10% | | | |
| Exam 2 | 13% | | | |
| Quizzes | 5% | | | |
| Lab assessments | 35% | | | |
| Lab final exam | 10% | | | |

Table 2: Total percentage points for final grade.

| Grade | Points |
|-------|--------------|
| А | 90+ |
| В | 80 to 89.9 |
| С | 70 to 79.9 |
| D | 60 to 69.9 |
| F | Less than 60 |

Work submission

Assignments may be remitted in class to the professor, in person, or to mailboxes on Pierce 207. You may also <u>scan</u> and submit your work through 2DL. Select assignments will require submission only through D2L.

Note: You may not submit a paper for a grade in this class that already has been (or will be) submitted for a grade in another course, unless you obtain the explicit written permission of me and the other instructor involved in advance.

Exams

Exam 1 will be a 50-minute test covering the first half of the semester. Exam 2 will be a 2-hour comprehensive test, covering the entire semester. The lab final exam is 1 hour and 50 minutes and covers systematic mineral identification.

Projects Required

A term project will cover an individually-assigned topic approved by your instructor. The project will focus on characterizing a mineral using lab instrumentation.

Colloquium

The Kimbell School of Geosciences will host two to three speakers this semester. Your attendance at these events is a part of this class.

Field Trips

The class offers two field trips with assignments. Both are optional in that if you cannot attend, you can complete an alternative assignment.

Late Work

Late submitted assignments are the bane of our mutual existence: they are disadvantageous to you, because you fall behind the class. They are detrimental to the class, because they hold up grading. They are inefficient to me, because they require my return of a previously graded assignment.

In an attempt to prevent tardy assignments, you will receive 10% points on the assignment for handing it in at the due time. Any late submission will result not receive this 10%. You may continue to lose 10% for each week the assignment remains late. In effect, you lose a letter grade each week your assignment is late.

Needless to say, penalties will not be an issue if you complete your assignments well ahead of the due date.

Desire-to-Learn (D2L)

Extensive use of the MSU D2L program is a part of this course. Each student is expected to be familiar with this environment as it provides a primary source of communication regarding assignments, examination materials, and general course information. You can log into D2L through the MSU Homepage. If you experience difficulties, please contact the technicians listed for the program or contact your instructor.

Attendance

Students are expected to attend all meetings of the classes in which they are enrolled. Students are graded on intellectual effort and performance rather than attendance, but absences or tardiness from lecture may result in a lower grade. *Note: you are still responsible for missed assignments and quizzes (most labs will include an assignment or quiz).*

Furthermore

Mineralogy ranks is one of the most challenging classes within the undergraduate geoscience curriculum. It covers a number of abstract concepts. It incorporates

attributes of inorganic chemistry, solid-state physics, and geometry. It relies heavily on largely non-intuitive, frequently arcane, and always cumbersome nomenclature. In short, this important class is demanding by nature – dedicate yourself to daily progress and work with your professor to stay on track.

But...

Although I expect a high-level of engagement from students, I am fully aware that this class presents serious challenges. Most is novel material that you've never encountered. Few students master all components of the class. Full understanding of the topic is honestly beyond the average undergraduate (most of us require more exposure past the semester). As such, it has a high potential to make students feel lost, frustrated, insecure, behind, and incapable. These are natural and normal feelings.

DON'T GIVE UP!

Please talk to me about your concerns should you feel overwhelmed. We can chart a way forward.

Change of Schedule

A student dropping a course (but not withdrawing from the University) within the first 12 class days of a regular semester or the first four class days of a summer semester is eligible for a 100% refund of applicable tuition and fees. Dates are published in the Schedule of Classes each semester.

Refund and Repayment Policy

A student who withdraws or is administratively withdrawn from Midwestern State University (MSU) may be eligible to receive a refund for all or a portion of the tuition, fees and room/board charges that were paid to MSU for the semester. HOWEVER, if the student received financial aid (federal/state/institutional grants, loans and/or scholarships), all or a portion of the refund may be returned to the financial aid programs. As described below, two formulas (federal and state) exists in determining the amount of the refund. (Examples of each refund calculation will be made available upon request).

Learning environment

Dr. Price is committed to providing an equitable and inclusive forum for learning and endeavors to keep this class an open, supporting, and safe space for all students. He is available and willing to address your issues and concerns. He also wants you to be aware of the following supporting structures that assist in this environment.

MOSAIC Center for Community & Belonging: a "To cultivate a sense of belonging for all students at MSU Texas by facilitating student access to critical resources and opportunities, supporting student success and advocating for constant improvement in the way we meet students' needs across our campus." <u>https://msutexas.edu/student-life/mosaic/index.php</u>

Policies for general student complaints are available at <u>https://msutexas.edu/student-life/dean/general.php</u>. General student complaints

should start with the informal process form https://cm.maxient.com/reportingform.php?MSUTexas&layout_id=4

Sexual misconduct is handled by the Title IX Coordinator, and misconduct information and reporting is <u>https://msutexas.edu/titleix/</u>

Anonymous complaints can be made through EthicsPoint: https://secure.ethicspoint.com/domain/media/en/gui/45483/index.html

Grade Appeal Process

Update as needed. Students who wish to appeal a grade should consult the Midwestern State University <u>MSU Catalog</u>

Services for Students with Disabilities

In accordance with Section 504 of the Federal Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990, Midwestern State University endeavors to make reasonable accommodations to ensure equal opportunity for qualified persons with disabilities to participate in all educational, social, and recreational programs and activities. After notification of acceptance, students requiring accommodations should make application for such assistance through Disability Support Services, located in the Clark Student Center, Room 168, (940) 397-4140. Current documentation of a disability will be required in order to provide appropriate services, and each request will be individually reviewed. For more details, please go to <u>Disability Support Services</u>.

University-Wide Policies

Tobacco Policy

College policy strictly prohibits the use of tobacco products in any building owned or operated by MSU. Adult students may smoke only in the outside designated smoking areas at each location.

Alcohol and Drug Policy

To comply with the Drug-Free Schools and Communities Act of 1989 and subsequent amendments, students and employees of Midwestern State are informed that strictly enforced policies are in place which prohibit the unlawful possession, use, or distribution of any illicit drugs, including alcohol, on university property or as part of any university-sponsored activity. Students and employees are also subject to all applicable legal sanctions under local, state, and federal law for any offenses involving illicit drugs on University property or at University-sponsored activities.

Campus Carry

Effective August 1, 2016, the Campus Carry law (Senate Bill 11) allows those licensed individuals to carry a concealed handgun in buildings on public university campuses, except in locations the University establishes as prohibited. The new Constitutional Carry law does not change this process. Concealed carry still requires a License-to-carry permit, and openly carrying handguns is not allowed on college campuses. For more information, visit <u>Campus Carry</u>.

Active Shooter

The safety and security of our campus is the responsibility of everyone in our community. Each of us has an obligation to be prepared to appropriately respond to threats to our campus, such as an active aggressor. Please review the information provided by the MSU Police Department regarding the options and strategies we can all use to stay safe during difficult situations. For more information, visit <u>MSUReady – Active Shooter</u>. Students are encouraged to watch the video entitled "*Run. Hide. Fight."* which may be electronically accessed via the University police department's webpage: <u>"*Run. Hide. Fight."*</u>

Notice

Changes in the course syllabus, procedure, assignments, and schedule may be made at the discretion of the instructor.

Course Schedule

| Day | Date | Set | Торіс | Wenk & Bulahk | Lab | Q&E |
|-----|--------|-----|---|------------------|--|--------|
| Μ | 26-Aug | 1 | Introduction to class | None | NA | None |
| W | 28-Aug | L1 | Symmetry | Chapter 8 | The one about symmetry | None |
| F | 30-Aug | 2 | Introduction to minerals and the planet | Chapter 1 | NA | None |
| W | 4-Sep | L2 | Lattice attributes | Chapter 7 | The one on lattices | None |
| F | 6-Sep | 3 | Atoms | Chapter 2 | NA | Quiz 1 |
| Μ | 9-Sep | 4 | Quantum Mechanics | Chapter 2 | NA | None |
| W | 11-Sep | L3 | Projections | Chapter 8 | The one about 3D representations | None |
| F | 13-Sep | NA | Lab review | NA | NA | None |
| Μ | 16-Sep | 5 | Ions and Periods | Chapter 2 | NA | None |
| W | 18-Sep | L4A | Crystal diffraction | Chapter 11 | The one about analytical techniques | None |
| F | 20-Sep | L4B | Element fluorescence | Chapter 16 | NA | Quiz 2 |
| Μ | 23-Sep | 6 | Chemical Bonding | Chapter 7 | NA | None |
| W | 25-Sep | LP | Pauling video | Online | No lab - GSA week | None |
| F | 27-Sep | NA | Catch-up | NA | NA | None |
| Μ | 30-Sep | 7 | Packing & Coordination | Chapter 2 | NA | None |
| W | 2-Oct | 8 | Pauling's Rules - ionic potential | Chapter 2 | The one about mineral properties | None |
| F | 4-Oct | 9 | Isomorphism, solid solutions, and polymorphism | Chapter 3 | NA | Quiz 3 |
| Μ | 7-Oct | L5A | Optical Mineralogy | Chapters 13 | NA | None |
| W | 9-Oct | L5B | Optical Microanalysis | Chapters 14 | The one about microscopes | None |
| F | 11-Oct | 10 | Growth- nucleation and defects | Chapter 10 | NA | Exam 1 |
| Μ | 14-Oct | 11 | Growth-twins-polymorphs | Chapter 9 | NA | None |
| W | 16-Oct | 12 | Growth-zoning & polycrystals | Chapter 18 | The other one about microscopes | None |
| F | 18-Oct | 13 | Phases and stability | Chapter 19 | NA | None |
| Μ | 21-Oct | 13 | Diagrammatic thermodynamics | Chapter 20 | NA | None |
| W | 23-Oct | 14 | Chemical transfer | Chapter 20 | The one about silicates | None |
| F | 25-Oct | 15 | Framework silicates | Chapter 21 | NA | Quiz 4 |
| Μ | 28-Oct | 16 | Framework silicates | Chapter 21 | NA | None |
| W | 30-Oct | 17 | Native elements and primitives | Chapter 22 | The other one about silicates | None |
| F | 1-Nov | 18 | Halides and salts | Chapter 23 | NA | None |
| М | 4-Nov | 19 | Carbonates | Chapter 24 | NA | None |

| W6-Nov20CarbonatesChapter 24The third one on silicatesNoneF8-Nov21Sulfates & phosphates Wichita MountainsChapter 25NAQuiz 5FT8-NovWSWichita MountainsNANANoneM11-Nov22Sulfates and hydroxidesChapter 26NANoneW13-Nov23Oxides and hydroxidesChapter 27The one on ore mineralsNoneF15-Nov24Ortho and ring silicates Sheet silicates - micasChapter 28NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSSemstonesChapter 30NANoneM25-NovGGemstonesChapter 34The one about carbon- and sulfatesQuiz 6M25-NovGGemstonesChapter 30NANone | Day | Date | Set | Торіс | Wenk & Bulahk | Lab | Q&E |
|--|-----|--------|-----|---------------------------------|------------------|-----------|--------|
| FT8-NovWSWichita MountainsNANANANoneM11-Nov22SulfidesChapter 26NANoneW13-Nov23Oxides and hydroxidesChapter 27The one on ore mineralsNoneF15-Nov24Ortho and ring silicatesChapter 28NANoneM18-Nov25Sheet silicates - micasChapter 29NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and | W | 6-Nov | 20 | Carbonates | Chapter 24 | | None |
| M11-Nov22SulfidesChapter 26NANoneW13-Nov23Oxides and hydroxidesChapter 27The one on ore mineralsNoneF15-Nov24Ortho and ring silicatesChapter 28NANoneM18-Nov25Sheet silicates - micasChapter 29NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANone | F | 8-Nov | 21 | Sulfates & phosphates | Chapter 25 | NA | Quiz 5 |
| W13-Nov23Oxides and hydroxidesChapter 27The one on ore mineralsNoneF15-Nov24Ortho and ring silicatesChapter 28NANoneM18-Nov25Sheet silicates - micasChapter 29NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANone | FT | 8-Nov | WS | Wichita Mountains | NA | NA | None |
| W13-Nov23Oxides and hydroxidesChapter 27Mone mineralsNoneF15-Nov24Ortho and ring silicatesChapter 28NANoneM18-Nov25Sheet silicates - micasChapter 29NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANoneM25-NovGSGemstonesChapter 34The one about the None | М | 11-Nov | 22 | Sulfides | Chapter 26 | NA | None |
| M18-Nov25Sheet silicates - micasChapter 29NANoneW20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANoneM25-NovGSGemstonesChapter 34The one about the NoneNone | W | 13-Nov | 23 | Oxides and hydroxides | Chapter 27 | | None |
| W20-Nov26Chain silicates - single chainsChapter 30The one about carbon- and sulfatesNoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANoneM25-NovGSGemstonesChapter 34The one about the None | F | 15-Nov | 24 | Ortho and ring silicates | Chapter 28 | NA | None |
| W20-Nov26Chain silicates - single chainsChapter 30Chapter 30NoneF22-Nov27Chain silicates - double chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANoneM25-NovGSGemstonesChapter 34The one about the None | Μ | 18-Nov | 25 | Sheet silicates - micas | Chapter 29 | NA | None |
| F22-Nov27 chainsChapter 30NAQuiz 6S23-NovWSField Trip: Dallas Gem and Mineral ShowNANANoneM25-NovGSGemstonesChapter 34The one about the None | W | 20-Nov | 26 | Chain silicates - single chains | Chapter 30 | | None |
| Mineral Show NA NA None Mineral Show NA NA None The one about the None | F | 22-Nov | 27 | | Chapter 30 | NA | Quiz 6 |
| M 25-Nov GS Gemstones Chapter 34 None | S | 23-Nov | WS | • | NA | NA | None |
| | Μ | 25-Nov | GS | Gemstones | Chapter 34 | | None |
| M 2-Dec 28 Geotime NA NA None | Μ | 2-Dec | 28 | Geotime | NA | NA | None |
| W 4-Dec 29 Sustainability and minerals NA Lab final None | W | 4-Dec | 29 | Sustainability and minerals | NA | Lab final | None |
| F 6-Dec NA Project NA NA None | F | 6-Dec | NA | Project | NA | NA | None |
| M 9-Dec FRV Review NA NA Exam 2 | Μ | 9-Dec | FRV | Review | NA | NA | Exam 2 |