Complete a table for each Physical Sciences Category Learning Outcome. Please respond to each Learning Outcome directly. Using repeated or “copy and paste” answers for each of the three CLOs often results in the form being sent back for revision

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| CLO | Subject | Activities | Assessment |
| Category Learning Outcome #1 | How does the course align with or meet this specific outcome? | What assignments, class activities, discussions are used to address this outcome? | How is student achievement of this outcome formally measured? |
| Recognize and apply concepts and theories of basic physical sciences. |  |  |  |

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| CLO | Subject | Activities | Assessment |
| Category Learning Outcome #2 | How does the course align with or meet this specific outcome? | What assignments, class activities, discussions are used to address this outcome? | How is student achievement of this outcome formally measured? |
| Apply scientific methodology and demonstrate the ability to draw conclusions based on observation, analysis, and synthesis. |  |  |  |

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| CLO | Subject | Activities | Assessment |
| Category Learning Outcome #3 | How does the course align with or meet this specific outcome? | What assignments, class activities, discussions are used to address this outcome? | How is student achievement of this outcome formally measured? |
| Demonstrate connections with other subject areas. |  |  |  |