

G R E A T M I N D S

# Module and Lesson Study

Participant Handout

## Module Study Protocol

#### Introduction

*PhD Science Texas*<sup>®</sup> modules are organized around compelling phenomena and a series of questions that build students' knowledge and skills. The Module Study Protocol provides educators with a replicable process to help them understand the module's focus, organization, and elements before teaching it.

#### Directions

Complete the process independently or with grade-level colleagues.

#### **Materials**

- Teacher Edition
- Science Logbook
- a notepad and pen or a device (to record responses)
- sticky notes or highlighters in multiple colors (to annotate)
- additional copies of Appendix A: Module Storyline (optional for annotative purposes)

### Preview the Learning

| Step 1: Explore the Module Con-<br>tent and Ideas   | <b>Guiding Questions</b>   | Resources   | Notes |
|---|--|---|-------|
| <ul> <li>A. Read the Introduction in the<br/>Module Overview.</li> <li>Identify the anchor and<br/>supporting phenomena for<br/>the module.</li> </ul>  | <ul> <li>What scientific understanding do students<br/>build by studying the anchor and<br/>supporting phenomena?</li> </ul>   | <ul> <li>Module<br/>Overview—<br/>Introduction</li> </ul>   |       |
| <ul> <li>B. Study the questioning structure.</li> <li>Identify the Essential Question,<br/>Focus Questions, and Phenomenon<br/>Questions that students explore<br/>throughout the module.</li> <li>Use the Enduring Understanding,<br/>Concept Statements, and<br/>Knowledge Statements to answer<br/>the guiding questions.</li> </ul> | <ul> <li>How do the Focus Questions work<br/>together to build a coherent understanding<br/>of the Essential Question?</li> <li>How does exploring the Phenomenon<br/>Questions help students answer the Focus<br/>Questions?</li> </ul> | <ul> <li>Module<br/>Overview—<br/>Module Map</li> <li>Module<br/>questioning<br/>structure</li> </ul> |       |

| <b>Step 2: Identify the Module Focus</b><br><b>Standards</b>                | <b>Guiding Questions</b>   | Resources   | Notes |
|---|--|---|-------|
| A. Examine the Focus Standards.   | <ul> <li>How does exploring the anchor phenomenon<br/>help students develop the targeted science<br/>ideas? (Content Standards)</li> </ul>   | <ul> <li>Module<br/>Overview—Focus<br/>Standards</li> </ul>                                 |       |
|   | <ul> <li>What scientific and engineering practices do<br/>students use to develop an understanding<br/>of the targeted science ideas? (Scientific and<br/>Engineering Practices, or SEPs)</li> </ul> |   |       |
|   | <ul> <li>What recurring science concepts do students<br/>apply to uncover the targeted science ideas?<br/>(Recurring Themes and Concepts, or RTCs)</li> </ul>  |   |       |
| B. Read the Building Content Knowl-<br>edge section in the Module Overview. | <ul> <li>How are students building content knowledge<br/>as they navigate through each concept in the<br/>module?</li> </ul>   | <ul> <li>Module<br/>Overview—<br/>Building Content<br/>Knowledge</li> </ul>                 |       |
|   |  | <ul> <li>Spotlight<br/>Lessons:<br/>Overview—<br/>Building Content<br/>Knowledge</li> </ul> |       |

| Step 3: Examine the Module As-<br>sessments  | <b>Guiding Questions</b>  | Resources   | Notes |
|--|---|---|-------|
| <ul> <li>A. Examine the End-of-Module Assessment (EOMA) and the EOMA rubric.</li> <li>Review the EOMA by taking the assessment or by looking at the sample student responses.</li> <li>Explore the EOMA rubric.</li> </ul> | <ul> <li>How do students demonstrate their<br/>understanding? What evidence do you see of<br/>students applying science knowledge<br/>(Content Standards), scientific and<br/>engineering practices (SEPs), and recurring<br/>science concepts (RTCs)?</li> </ul> | <ul> <li>EOMA and<br/>EOMA rubric</li> <li>Module<br/>Overview—Focus<br/>Standards</li> </ul> |       |
| B. Examine the Conceptual Check-<br>points.  | <ul> <li>What connections exist between the Concep-<br/>tual Checkpoints and the EOMA?</li> </ul>   | <ul> <li>Conceptual<br/>Checkpoints</li> <li>EOMA and<br/>EOMA rubric</li> </ul>              |       |

### Investigate the Development of Learning

| Step 4: Determine the Module In-<br>vestigations   | Guiding Questions   | Resources  | Notes |
|--|---|--|-------|
| A. Examine the anchor visual progression.  | <ul> <li>What are the critical components of the<br/>anchor visual updates?</li> </ul>    | <ul> <li>Appendix A:<br/>Module Storyline</li> </ul> |       |
| <ul> <li>Identify the anchor visual updates<br/>for each concept in the module.</li> </ul> | <ul> <li>How do students progress toward answering<br/>the Essential Question?</li> </ul> |  |       |
| B. Analyze the learning progression in the module.   | <ul> <li>What question are students exploring?</li> </ul>                                 | <ul> <li>Appendix A:<br/>Module Storyline</li> </ul> |       |
| <ul> <li>Consider these questions one concept at a time.</li> </ul>                        | <ul> <li>What investigations and activities are<br/>students engaging in?</li> </ul>      |  |       |
|  | <ul> <li>What are students figuring out?</li> </ul>                                       |  |       |
|  | • How does what students figure out connect to other learning?                            |  |       |
|  | <ul> <li>How does it connect to previous learning?</li> </ul>                             |  |       |
|  | <ul> <li>How does it move or drive the learning<br/>forward?</li> </ul>                   |  |       |

### Prepare for Instruction

| Step 5: Deepen the Learning and Preparation                           | Guiding Questions   | Resources   | Notes |
|---|---|---|-------|
| A. Leverage student strengths and anticipate barriers.                | <ul> <li>How can your students leverage their strengths?</li> <li>What barriers may exist for your students within the module's content? How will you support access to the content for students who have gaps in background knowledge?</li> <li>How will you support students in building a coherent understanding of the science content?</li> <li>How can you use local or culturally relevant phenomena to support students?</li> </ul> |   |       |
| B. Prepare the necessary materials and plan for materials management. | <ul> <li>What materials are needed?</li> <li>What advance materials preparation needs to occur?</li> <li>What is your materials management plan/routine?</li> </ul>   | <ul> <li>Module<br/>Overview—<br/>Advance<br/>Materials<br/>Preparation</li> <li>Module<br/>Resources</li> <li>Great Minds<br/>Digital Platform:<br/>Materials List</li> <li>Great Minds<br/>Digital Platform:<br/>Preparation<br/>Guide</li> </ul> |       |

| C. Consider pacing needs and how to address pacing obstacles.    | <ul> <li>How many days are allotted for the module<br/>and each lesson set?</li> <li>What pacing concerns need to be addressed<br/>when planning a lesson set?</li> <li>Optional: How does the pacing for this<br/>module compare to state or district pacing<br/>guides?</li> </ul> | <ul> <li>Module<br/>Overview—Mod-<br/>ule Map</li> <li>Spotlight<br/>Lessons:<br/>Overview—<br/>Module Map</li> </ul> |
|--|--|---|
| D. Engage in any additional study you need to be fully prepared. | <ul> <li>What questions do you have about the science?</li> <li>What additional resources or information do you need to feel fully prepared to teach the module?</li> </ul>  | <ul> <li>Module<br/>Overview—<br/>Additional Read-<br/>ing for Teachers</li> </ul>                                    |

# Assessment Analysis

Complete the graphic organizer as you move through each step in the assessment analysis process.

| Evidence of Science Ideas<br>(Content Standards) | Evidence of Scientific and<br>Engineering Practices<br>(SEPs) | Evidence of Recurring<br>Science Concepts<br>(RTCs) | Connections Between<br>Assessments |
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# **Anchor Visual Analysis**

### List or draw the critical component of each anchor visual update.

|           | Anchor Chart | Anchor Model | Driving Question Board |
|-----------|--------------|--------------|------------------------|
| Concept 1 |              |              |                        |
| Concept 2 |              |              |                        |
| Concept 3 |              |              |                        |
| Concept 4 |              |              |                        |

# Start-Stop-Keep-Tweak

| Start                                    | Stop  | Кеер  | Tweak  |
|--|---|---|--|
| Something I would like to start doing is | Something I currently do that I would like to stop doing is | Something I currently do that I would like to keep doing is | Something I currently do that I want to tweak is |
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# Lesson Study Protocol

#### Introduction

Each module has several lesson sets, or series of lessons that work together. Each lesson set includes a Phenomenon Question, which helps students build the knowledge and skills they need to answer the module's Focus Questions and Essential Question and to complete the End-of-Module Assessment.

The Lesson Study Protocol is a replicable process that helps educators understand the key student actions in a lesson set and how those key actions help students build the knowledge and skills they need to respond to the lesson set's Phenomenon Question and Checks for Understanding.

#### Directions

Complete the process independently or with grade-level colleagues. This process is a continuation of the Module Study Protocol.

#### Materials

- Teacher Edition
- Science Logbook
- a notepad and pen or an electronic device (to record responses)
- sticky notes or highlighters in multiple colors (to annotate)

#### Preview the Learning

| <b>Step 1: Explore the Lesson Set Con-<br/>tent and Ideas</b>  | <b>Guiding Questions</b>  | Resources                                  | Notes |
|--|---|--|-------|
| <ul> <li>A. Read the Prepare section.</li> <li>Identify the Phenomenon Question.</li> <li>Note the Knowledge Statement and the lesson objectives.</li> </ul> | <ul> <li>What science understanding do students<br/>develop by the end of this lesson set? How<br/>does this new understanding build toward<br/>their explanation of the anchor phenomenon?</li> <li>How will exploring the Phenomenon Question<br/>help students build a coherent understanding<br/>of the Focus Question?</li> </ul>  | Prepare section                            |       |
| <b>Step 2: Identify the Lesson Set<br/>Standards Addressed</b>   | <b>Guiding Questions</b>  | Resources                                  | Notes |
| A. Examine the Standards Addressed.  | <ul> <li>How does exploring the anchor and supporting phenomena develop the targeted science ideas? (Content Standards)</li> <li>How do students use scientific and engineering practices to develop an understanding of the module's science ideas? (Scientific and Engineering Practices, or SEPs)</li> <li>How do students apply recurring science concepts to uncover the module's science ideas? (Recurring Themes and Concepts, or RTCs)</li> </ul> | Prepare section—<br>Standards<br>Addressed |       |

| Step 3: Examine the Lesson Set<br>Assessments   | <b>Guiding Questions</b>  | Resources   | Notes |
|---|---|---|-------|
| <ul> <li>A. Examine the Checks for<br/>Understanding.</li> <li>Locate and read the Checks for Un-<br/>derstanding in the lesson set.</li> </ul> | <ul> <li>What evidence do you see of students<br/>applying science ideas (Content Standards),<br/>scientific and engineering practices (SEPs),<br/>and recurring science concepts (RTCs)?</li> <li>Why are the science ideas (Content<br/>Standards), scientific and engineering<br/>practices (SEPs), and recurring science<br/>concepts (RTCs) in the Check for<br/>Understanding important to formatively<br/>assess?</li> </ul> | <ul> <li>Checks for<br/>Understanding<br/>(inline and<br/>sidebar)</li> </ul>   |       |
| B. Make connections to the Conceptual<br>Checkpoint and the End-of-Module<br>Assessment (EOMA).   | <ul> <li>How do the Checks for Understanding<br/>connect to the Conceptual Checkpoint and<br/>the EOMA?</li> </ul>  | <ul> <li>Conceptual<br/>Checkpoint</li> <li>EOMA and<br/>EOMA rubric</li> <li>Checks for<br/>Understanding</li> </ul> |       |

### Investigate the Development of Learning

| Step 4: Determine the Lesson Set<br>Investigations   | Guiding Questions   | Resources   | Notes |
|--|---|---|-------|
| <ul><li>A. Analyze the learning progression.</li><li>Identify student-generated questions that connect to exploration of</li></ul> | <ul> <li>What question are students exploring?</li> <li>What investigations and activities are students engaging in?</li> </ul> | <ul><li> Appendix A:<br/>Module Storyline</li><li> Lesson pages</li></ul>                     |       |
| the phenomena in this lesson set.  | <ul><li>What are students figuring out?</li><li>How does what students figure out connect to other learning?</li></ul>          | <ul> <li>Classroom anchor<br/>visuals: anchor<br/>model, anchor<br/>chart, driving</li> </ul> |       |
|  | <ul><li>How does it connect to previous learning?</li><li>How does it move the learning forward?</li></ul>                      | question board  |       |
|  | <ul> <li>How does what students figure out connect to<br/>the anchor visual updates in the concept?</li> </ul>                  |   |       |

### Prepare for Instruction

| Step 5: Deepen the Learning and Preparation   | <b>Guiding Questions</b>  | Resources   | Notes |
|---|---|---|-------|
| <ul> <li>A. Plan for each lesson in the lesson set.</li> <li>Complete the lesson's investigations prior to facilitating with students.</li> </ul> | <ul> <li>What student-generated questions are explored and answered? What new questions might students develop because of the lesson? How might those new questions motivate the next lesson and connect to other learning?</li> <li>How can you support students while maintaining rigor and keeping instruction student-driven?</li> <li>How will you support students in building a coherent understanding of the science content and understanding the purpose behind the lesson's investigations?</li> <li>How do the lesson's questions move students toward answering the Phenomenon Question and achieving the lesson's objective?</li> <li>Are there any parts of the lesson that you need to practice prior to facilitating this lesson with students?</li> </ul> | <ul> <li>Lesson pages,<br/>including Just-in-<br/>Time notes</li> <li>Science Logbook</li> <li>Great Minds<br/>Digital Platform:<br/>Pacing Guide</li> <li>Great Minds<br/>Digital Platform:<br/>Investigation<br/>Videos for<br/>Students</li> </ul> |       |

| B. Prepare the necessary materials and plan for materials management.  | <ul> <li>What materials are needed?</li> <li>What advance materials preparation needs to occur?</li> <li>What is your materials management plan/routine?</li> <li>How can you plan to overcome any environmental barriers that may exist for students?</li> </ul>                            | <ul> <li>Great Minds<br/>Digital Platform:<br/>Investigation<br/>Videos for<br/>Teachers</li> <li>Module<br/>Resources</li> <li>Great Minds<br/>Digital Platform:<br/>Materials List</li> <li>Great Minds<br/>Digital Platform:<br/>Preparation<br/>Guide</li> </ul> |
|--|--|--|
| C. Consider pacing needs and how to address pacing obstacles.  | <ul> <li>How can you maximize instructional time<br/>while honoring the curriculum's intentional<br/>design and structure?</li> <li>Optional: How does the pacing for this lesson<br/>set compare to state or district pacing guides?</li> </ul>   | <ul> <li>lesson pages</li> <li>Great Minds<br/>Digital Platform:<br/>Pacing Guide</li> </ul>   |
| <ul> <li>D. Explore connections to other content areas.</li> <li>Identify any mathematics or English language arts (ELA) skills and knowledge students may need to apply.</li> </ul> | <ul> <li>How can you leverage the coherence between content areas to support and/or accelerate student learning?</li> <li>How can you ensure coherence between content areas? How can you ensure these mathematics and ELA connections are coherent from the student perspective?</li> </ul> | <ul> <li>lesson pages,<br/>including Just-in-<br/>Time notes</li> <li>district, state, or<br/>national mathe-<br/>matics and ELA<br/>resources</li> <li>Mathematics<br/>and/or ELA<br/>curricula</li> </ul>  |

Module and Lesson Study

# Lesson Planning Template

| Connections Between<br>Knowledge Statement<br>and Objective |                   |  |   |  |
|---|-------------------|--|---|--|
| Check for<br>Understanding Task                             |                   |  |   |  |
| <b>Materials Preparation</b>                                |                   |  |   |  |
| Lesson Component  | Estimated<br>Time | What are students doing, and what<br>science ideas are they figuring out?<br>(Key activities and products) | How do these ideas help them meet the<br>standards and lesson objective,<br>understand the Knowledge Statement,<br>and answer the Phenomenon<br>Question? | How can I support students while<br>maintaining rigor and keeping<br>instruction student-driven? |
| Launch  |                   |  |   |  |
| Learn   |                   |  |   |  |
| Land  |                   |  |   |  |

#### **Post-Lesson Reflection**

What went well?

What are some opportunities for growth?

How will the outcome of this lesson affect the next lesson? How will you account for these effects in the next lesson?

How will this change how you plan and teach future lessons?

How will you teach this lesson differently next time?

### Work Time Choice Board

#### Below are the instructions and information you need to complete the task of your choice.

#### **Additional Planning Time**

Continue lesson planning for the first lesson set in your upcoming module, or use the Lesson Study Protocol to plan for the next lesson set in your current module.

#### **Deliberate Practice**

Purpose

- Engage in repetition to develop automaticity.
- Break up the task into manageable parts.
- Receive feedback as "practice makes permanent."
- Practice an uncomfortable part of the lesson to become more comfortable before facilitating that lesson with students.

#### Preparation

- Form groups of two or three.
- Determine which group member will go first.
- Identify which part of an upcoming lesson you would like to practice and why.

#### Procedures

- Facilitate: Acting facilitators facilitate their selected part of the lesson as they would in the classroom.
- Give Feedback (Praise, Push): Group members give feedback in the form of praise and at least one push.
- Call Your Shot ("I will ..."): Facilitators call their shot for improvement with an "I will ..." statement.
- Re-facilitate: Facilitators have an opportunity for direct improvement by re-facilitating and implementing the shot they called moments ago.

#### Continue the Investigate the Development of Learning Activity

Continue any unfinished work from earlier in the session, or expand on our previous work to include other concepts from your current module.

#### Explore Other PhD Science Texas Resources

Below are a series of links and a table to help you explore other *PhD Science Texas* resources that are available to implementers. As you explore each resource, consider its value and how you would like to use it to support your implementation.

#### Video Library



### 1-2-3 Reflection

#### Reflect on what you learned during the session. Use this reflection to set goals and establish a goal-oriented plan.

| One goal I have is |
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| Two steps I can take that will help me achieve my goal are |  |  |  |
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| Three resources that will support my journey are |  |  |  |
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# **Blank Graphic Organizers**

#### Use the blank graphic organizers below when planning for your next module and lesson set.

Module \_\_\_\_\_ Concept \_\_\_\_\_

| How will exploring the<br>Focus Question help  |  |
|--|--|
| students answer the<br>Essential Question?     |  |
|  |  |
| How do students prog-<br>ress toward answering |  |
| the Essential Ques-<br>tion?                   |  |
|  |  |

| Lesson<br>Set | What questions<br>are students ex-<br>ploring? | What investigations and ac-<br>tivities are students engaging<br>in? | What are students figuring out? | How does this connect to other learning? |
|---------------|--|--|---------------------------------|--|
|               |  |  |                                 |  |
|               |  |  |                                 |  |
|               |  |  |                                 |  |

| Evidence of Science Ideas<br>(Content Standards) | Evidence of Scientific and<br>Engineering Practices<br>(SEPs) | Evidence of Recurring<br>Science Concepts<br>(RTCs) | Connections Between<br>Assessments |
|--|---|---|------------------------------------|
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|           | Anchor Chart | Anchor Model | Driving Question Board |
|-----------|--------------|--------------|------------------------|
| Concept 1 |              |              |                        |
| Concept 2 |              |              |                        |
| Concept 3 |              |              |                        |
| Concept 4 |              |              |                        |

# Lesson Planning Template

| Connections Between<br>Knowledge Statement<br>and Objective |                   |  |   |  |
|---|-------------------|--|---|--|
| Check for<br>Understanding Task                             |                   |  |   |  |
| Materials Preparation                                       |                   |  |   |  |
| Lesson Component  | Estimated<br>Time | What are students doing, and what<br>science ideas are they figuring out?<br>(Key activities and products) | How do these ideas help students meet<br>the standards and lesson objective,<br>understand the Knowledge Statement,<br>and answer the Phenomenon<br>Question? | How can I support students while<br>maintaining rigor and keeping<br>instruction student-driven? |
| Launch  |                   |  |   |  |
| Learn   |                   |  |   |  |
| Land  |                   |  |   |  |

#### **Post-Lesson Reflection**

#### What went well?

What are some opportunities for growth?

How will the outcome of this lesson affect the next lesson? How will you account for these effects in the next lesson?

How will this change how you plan and teach future lessons?

How will you teach this lesson differently next time?

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