

# Have Your Science Instructional Materials Reviewed

*Are your materials designed for the NGSS?*

NextGenScience reviews K-12 science instructional materials using the **EQuIP Rubric**.  
Top rated materials are awarded the NGSS Design Badge.

Our team has reviewed science materials for over 180 publishers.

## How does the NextGenScience review process work?

1

Submit science lesson sequences or units to NextGenScience

2

A team of two EQuIP experts reviews each submission individually using the EQuIP Rubric

3

Our reviewers synthesize individual reviews into a single consensus report

4

Consensus feedback along with a rating is returned to submitter

5

- a. Top rated submissions are awarded the NGSS Design Badge
- b. Developers receive confidential feedback to support with revision

To find out more and submit materials for review, go to [wested.org/project/nextgenscience/](https://wested.org/project/nextgenscience/)

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Materials earning the *Example of High Quality NGSS Design* designation are also awarded a digital badge that can be posted on the submitter's website.

Review pricing is based on the amount of content to review and the number of cycles of review requested. Each review takes approximately six weeks to complete.

For free and publicly available K-5 and HS materials, NextGenScience offers special pricing for reviews.

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If materials do not earn the *Example of High Quality NGSS Design* designation, NextGenScience confidentially shares the consensus report with the developers of the materials and encourages revision and resubmission for review.

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Materials earning the *Example of High Quality NGSS Design* designation are awarded with a digital badge that can be posted on the submitter's website. Publishers earning the badge will also be listed on the [nextgenscience.org](https://nextgenscience.org) website.

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