





Supporting Student Success





Welcome to today's TAAG meeting. Thank you for your commitment.

Performance Reporting Division Policy & Communications Team



Katherine Beck
Division Director



Andrea Juarez

Director, Policy & Communications



Melanie Robinson

Manager, Policy & Communications



Daniel Brown
Training & Outreach Coordinator



Cindy Phelps
Accountability
Research Coordinator



Linda Johnson

Accountability

Project Coordinator



Selina Perez

Accountability Communications

Coordinator

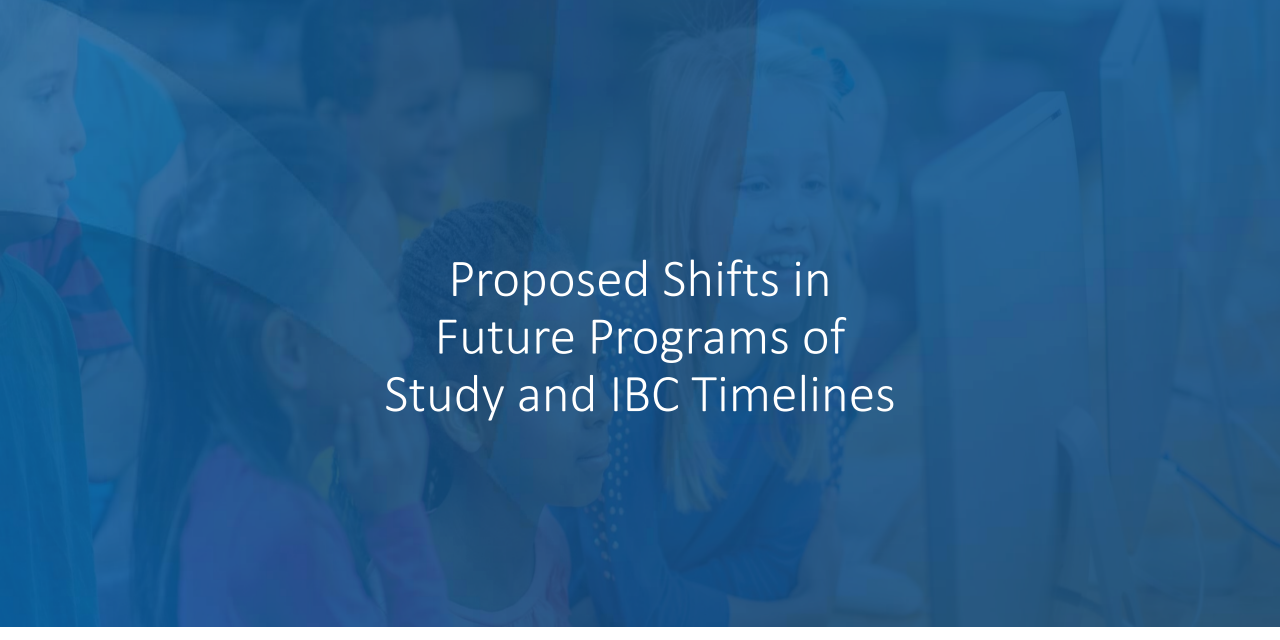




Agenda

- Proposed Shifts in Future Programs of Study and IBC Timelines: Discuss communication needs relevant to accountability
- Implementation of new Science TEKS: Discuss communication needs relevant to accountability
- Exit Survey (5 minutes)
- Upcoming meeting 4/2
 - Review of Proposed 2024 Accountability Manual Public Comments









Current requirements for meeting CCMR have multiple variables by graduating class.

IBCs & Programs of Study work together to ensure strong career preparation and reinforces an alignment of programs and credentials to labor market needs.

Class of 2024 (2025
 accountability) will receive CCMR
 credit for earning (not failed, not
 passed) an IBC and at least one
 level 2 course in the career and
 technical education program of
 study aligned with that IBC.

Annual Graduates	Accountability Year	IBC List	Program of Study
Class of 2022	2023	2019-2022 list with sunsetting limit	
Class of 2023	2024	2019-2022 and 2022-2025 lists with sunsetting limit	
Class of 2024	2025	2019-2022 and 2022-2025 lists with sunsetting limit	1 course in aligned program of study
Class of 2025	2026	2022-2025 list	Concentrator in aligned program of study ²
Class of 2026	2027	2022-2025 and 2025-2030 list with sunsetting limit	Completer in aligned program of study
Class of 2027	2028	2025-2030 list	Completer in aligned program of study





Aligned Program of Study Phase-in

For each IBC list, the agency publishes a crosswalk of approved IBCs to their aligned programs of study. The <u>2024-2025 Program of Study refresh</u> added additional programs and courses to help ensure continued alignment of the programs of study to current workforce needs.

Annual Graduates	Accountability Year	IBC List	Program of Study
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Class of 2027	2028	2025-2030 list	Completer in aligned program of study

IBC and Course Lists

Class of 2024

 2019-2022 <u>IBC List</u> /2022-2025 <u>IBC List</u> & Combined Crosswalk

Updates to the programs of study will be implemented beginning in the fall of the 2024-2025 school year.

Class of 2025

2022-2025 <u>IBC List</u> & Crosswalk (February 2024)

Class of 2026

- 2022-2025 IBC List & Crosswalk
- 2025-2030 IBC List & Crosswalk (Summer 2025)



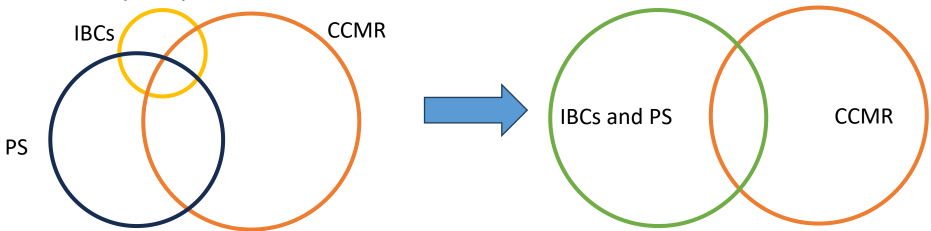
We are looking to improve cyclical components of CCMR.

Three important cycles interact in CCMR:

- 1. The industry-based certification list is currently updated every two years
- 2. The programs of study are currently updated every <u>four</u> years
- 3. The accountability system is refreshed every <u>five</u> years

For future cycles we intend to adjust these timelines to enable a more coherent planning and implementation cycle for LEAs

- Move to 5-year cycle for both IBCs and Programs of Study
- Offset with CCMR's 5-year cycle.





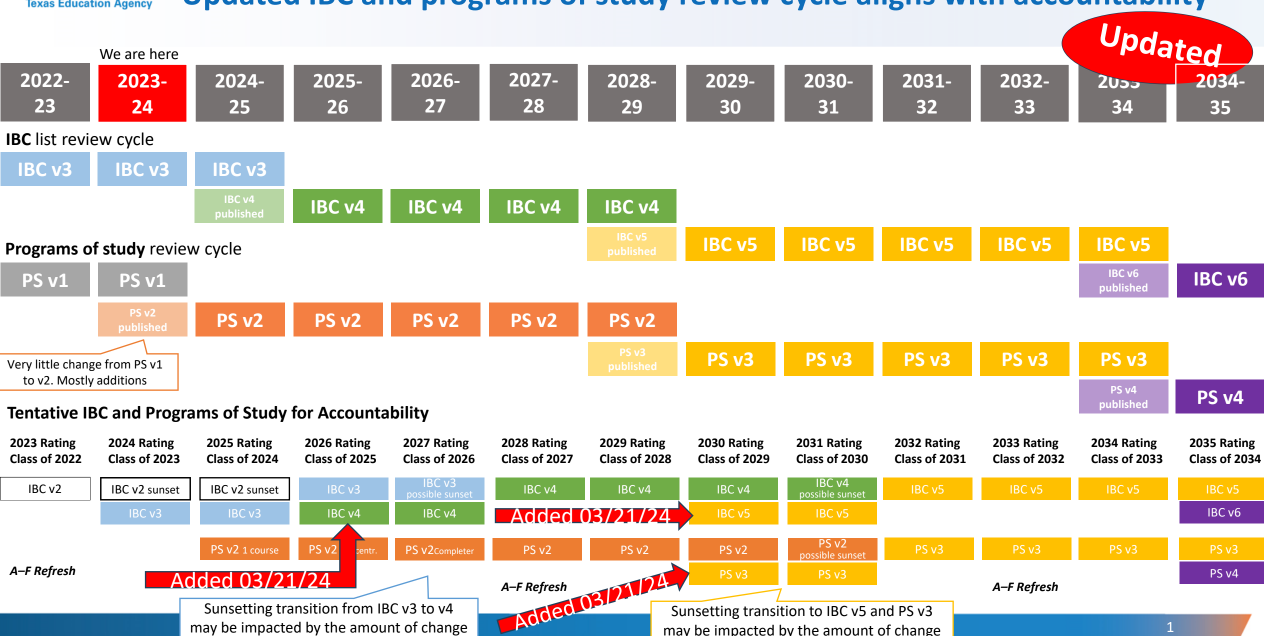


The next IBC review will be postponed one year and the refreshed programs of study will be in place for five years to align timelines





Updated IBC and programs of study review cycle aligns with accountability



TAAG Conversation

Does the proposed shift to a 5-year cycle for IBCs and programs of study make sense? What communication or support would LEAs need to prepare for the shift?

What would be helpful to add to the 2024 manual about this timeline (through 2035 accountability) to provide advanced notice and clarity?





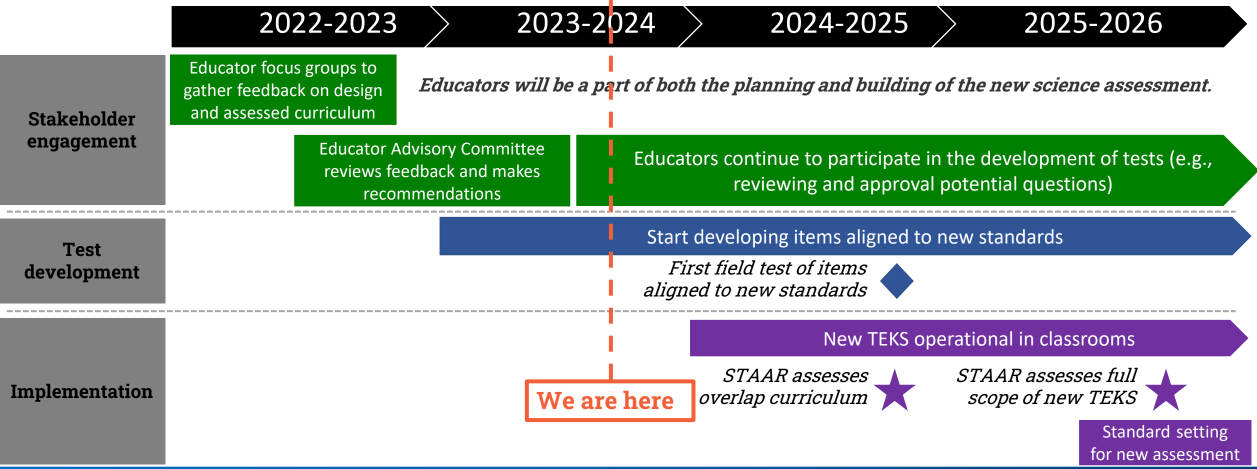






The implementation of the revised science TEKS into STAAR requires a multiyear process.

In 2020-2021, the SBOE adopted revised TEKS for science in grades K-12. TEA has been working with Texas educators to update the science STAAR tests to assess the newly adopted standards.







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The instruction and assessment timeline indicates the **2025-2026** assessment will be the first to include only the new TEKS and no overlap with current TEKS.

2023-2024

2024-2025

2025-2026

Transition Year

Full Implementation

<u>Instruction</u>: Current TEKS (Adopted 2017)

Assessment: Current TEKS using current blueprint



<u>Science TEKS Presentation (youtube.com)</u>

Instruction: NEW TEKS (Adopted 2020 and 2021)

Assessment: Content that overlaps the current and new TEKS using Transition Year blueprint.

- > Cluster item sets: field-tested
- Inline-choice and match table grid items: field-tested

Instruction: NEW TEKS (Adopted 2020 and 2021)

Assessment: NEW TEKS using NEW blueprint

- Grade 3 and 6 TEKS will NOT appear on STAAR for this year ONLY.
- Cluster item sets: expect to be scored items
- Inline-choice and match table grid items: expect to be scored items





Additional resources for this transition continue to be rolled out on the TEA Assessment website.

2023-2024

2024-2025

2025-2026

Transition Year

Full Implementation

Assessed Curriculum for Transition Year: Available NOW on TEA Assessment Science Resources webpage

Blueprints for Transition Year: Available NOW on <u>TEA</u> <u>Assessment Science Resources</u> webpage

Sample Cluster Sets: Available now on Practice Test site (includes inline choice and match table grid examples)

Assessed Curriculum for Full Implementation: Coming July/Aug 2024

Blueprints for Full
Implementation: Coming
July/Aug 2024

REMINDER: For this year

ONLY, the grade 3 and grade 6 standards included on the assessed curriculum will not be included on STAAR to allow for instructional shifts in the new TEKS.

Beginning in the 2026-2027 school year, all standards on the assessed curriculum documents are available to be assessed on STAAR.





Inclusion of Science assessment results in accountability

There will be no changes to how science results are included in A-F accountability throughout the transition to the updated science TEKS.

- State and federal law requires us to include in accountability.
- Psychometricians and Texas Technical Advisory Committee have confirmed that the test remains valid and comparable and can be used for accountability purposes throughout the transition to updated science TEKS.
- Timing for standard-setting/scoring should not be a problem.

TAAG Conversation

2024 and Beyond Accountability Communications:

What corresponding communication or information can Performance Reporting provide to support?



Next Steps

Minutes for the meeting will be emailed to the Committee for review

TAAG will reconvene to review the *Proposed 2024 Accountability* Manual public comments on April 2nd at 9am.

Thank you for your continued feedback.





Proposal TAAG Feedback Form and Survey

Please provide your feedback:

 Survey Link https://app.smartsheet.com/b/form/a53b1057bbc44004810805c41404a2 79

Contact us at:

- performance.reporting@tea.texas.gov
- 512.463.9704



