

How NCTQ scores the Outcomes Standard

Standard and indicators

Data used to score this standard

Evaluation of institutions of higher education (IHEs) on Standard 17: Outcomes uses the following sources of data:

- Surveys administered by the IHE and/or the state to program alumni
- Surveys administered by the IHE and/or the state to the employers of program graduates
- Documents provided by the IHE regarding voluntary or required use of standardized Teacher Performance Assessments (TPAs)
- Information provided by state agencies regarding required use of standardized TPAs
- Documents provided by the IHE regarding growth data secured on graduates' students
- Reports from any state teacher preparation "value added model" (VAM) using growth data on graduates' students
- Additional documents on use of outcomes data for program improvement (for evaluation of "strong design" indicators only)

Who analyzes the data

Two <u>general analysts</u> evaluate each program using a detailed scoring protocol from which this scoring methodology is abstracted. For information on the process by which scoring discrepancies are resolved, see the "scoring processes" section of the <u>General Methodology</u>.

Scope of analysis

This standard's evaluation is based on surveys and reports provided by the IHE in combination with information on the context set by statewide initiatives related to program outcomes that are provided by the IHE or based on our own research. Our analysis provides an evaluation of each indicator across all of the IHE's **undergraduate** and **graduate** elementary, secondary and special education programs included in the *Review*.

The table below summarizes how our analysis is conducted using IHE documents in combination with information on the state context:

How evaluation on the Outcomes Standard uses both IHE documents and information on state initiatives

Indicator	Evaluation is based on documents provided by IHE	State initiative is factored into evaluation
17.1: Graduate surveys		California (University of California and California State University systems only), Florida, Georgia, Illinois, Mississippi, Missouri, Oregon, Texas
17.2: Employer surveys		California (University of California and California State University systems only), Florida, Georgia, Illinois, Mississippi, Missouri, Oregon, South Carolina, Texas
17.3: TPAs		California, Minnesota, and Washington (statewide); Tennessee and Ohio (IHEs identified by state officials). ²
17.4: Growth data on graduates' students ³		Louisiana, North Carolina (public IHEs only), Tennessee, Texas (IHEs with more than 10 graduates annually)
17.5: Regular data collection		All states listed above

Because the absence of information on the frequency of data collection (Indicator 17.5) leads to a presumption in our analysis that collection is done with sufficient frequency, it was possible to make a determination on all indicators and evaluate all IHEs in the sample on this standard.

¹ While non-standardized TPAs are evaluated in the **Lesson Planning Standard** and the **Assessment and Data Standard**, only a standardized TPA satisfies this indicator in the **Outcomes Standard**: Only a standardized TPA allows evaluation of the IHE's teacher candidates with the external frame of reference necessary for use as an outcomes measure. This standard evaluates use of standardized TPAs on an institutional basis and is satisfied by use in any given program or even part of a program.

² In these states, the relevant IHEs need not provide evidence of adoption of a TPA. In all other states, analysis includes adoption of a TPA if the IHE: 1) is on a list of adopters posted at http://www.edtpa.com, or 2) provides evidence of adoption.

³ While North Carolina's teacher preparation VAM report is the only such report evaluated for the **Evidence of Effectiveness Standard**, many additional IHEs in other states with teacher preparation VAMs satisfy Indicator 17.4. **Florida's** IHEs do not, however, satisfy the indicator: while they previously received relevant reports and will do so again soon, they have not received reports during the *Review's* period of data collection and analysis.

Although this indicator absolves IHEs in states other than those listed from responsibility for obtaining student growth data if "state data systems preclude access to meaningful data," the resourcefulness of numerous IHEs in obtaining this data even in the face of state data systems that do not facilitate such access leads us to evaluate this indicator as applicable to any IHE in any state. (See the findings report on this standard for examples of IHEs that obtained this data in the absence of a state initiative.) However, scoring for this standard allows an IHE to meet the standard even if it does not satisfy this indicator.)

How a program earns a "strong design" rating

All IHEs in Louisiana, North Carolina and **Tennessee** fully satisfying all indicators, or all IHEs in any other state satisfying all indicators except for 17.4, were eligible for evaluation against one of three "strong design" indicators. All such IHEs received invitations to submit the additional material necessary for evaluation of the relevant strong design indicator. In all three evaluations for strong design there is a review of evidence that the outcome data available to the IHE has been used for program improvement. This might include, for example, information on redesigned coursework or clinical experiences. or on new instruments to assess teaching skills.

Common misconceptions about how analysts evaluate the Outcomes Standard:

- "teacher performance assessment" (TPA) or for use of PRAXIS
 III results. The basis for awarding credit for use of any
 teacher candidate assessment is whether the assessment
 is designed to allow comparison of candidates to the
 general population of teacher candidates and thus provide
 information for program improvement purposes. "In-house"
 TPAs and the PRAXIS III are not designed to do so.
- IHEs can only receive credit for use of information from models providing information on the performance of graduates if a state data model exists. The Outcomes Standard recognizes IHEs that made an effort to gather data on their graduates' effectiveness even in the absence of a state data model.
- IHEs can receive credit for in-progress initiatives, such as state data models in development. Initiatives at the state or institutional level do not receive credit unless they are fully operational.

Examples of what satisfies or does not satisfy the standard's indicators

Surveying graduates (Indicator 17.1)

✓ - fully satisfies the indicator **x** - does not satisfy the indicator The IHE does not survey graduates, or its The IHE's survey of it graduates focuses on topics relevant to the quality of the teacher survey of graduates focuses on whether a preparation program that would be useful for graduate is employed or general features of the program evaluation: skills, coursework and areas undergraduate or graduate experience. for improvement. Examples of questions: Examples of questions: What would you consider the biggest How well did our elementary education benefit of attending this university? program prepare you to teach reading? Please describe your employment status. Please answer on a scale of 1 to 5. What is your current mailing ad-Using the Likert scale, please rate how dress? Your alumni association helpful you found EDUC 300 to be. wants to keep you in the loop! In narrative form, please describe Alternatively, the institution surveys graduates the strengths and weaknesses prior to exit. of your clinical experience. Example of question: Now that you have come to the end of your student teaching experience, what would you say are the strengths and weaknesses of our program?

Surveying graduates' employers (Indicator 17.2)

✓ - fully satisfies the indicator	🗴 - does not satisfy the indicator
At least one observation or evaluation instrument addresses the teacher candidate's ability to reinforce standards of classroom behavior. Examples of questions: Please assess our graduates' knowledge of the state curriculum standards. In general, do graduates of our School of Education integrate technology into the curriculum as appropriate? What are the distinguishing strengths of graduates of the College of Education? Are there any domains where we could improve our preparation of teacher candidates?	The IHE does not survey graduates' employers, or its survey of graduates' employers focuses on salary or employment information. Examples of questions: How many College of Education graduates do you currently employ in your district? Have you sent representatives to the College of Education's job fair in the last five years?

Securing data from TPAs (Indicator 17.3)

🗸 - fully satisfies the indicator	🗴 - does not satisfy the indicator
The IHE is either required by the state to administer a standardized TPA as a condition of preparation completion or licensure OR the institution has chosen to require a standardized TPA for program completion.	The IHE does not require any TPA or requires a TPA that is not standardized.

Securing growth data on graduates' students (Indicator 17.4)

$oldsymbol{arepsilon}$ - fully satisfies the indicator	$oldsymbol{\varkappa}$ - does not satisfy the indicator
The IHE receives reports on the effectiveness of its graduates from the state or generates such reports on its own.	The IHE does not receive reports on the effectiveness of its graduates from the state and does not generate such reports on its own.

Data collected regularly (Indicator 17.5

$oldsymbol{arepsilon}$ - fully satisfies the indicator	🗴 - does not satisfy the indicator
The IHE receives survey information from its graduates and/or its graduates' employers no less frequently than every three years either by its own initiative, the state's initiative or a combination.	The IHE does not receive survey information from its graduates and/or its graduates' employers, or it does so, but with insufficient frequency in the case of either or both.
In the absence of evidence of frequency (in, for example, a survey titled only "Graduate Survey" as opposed to one titled "2007 Graduate Survey"), the frequency is presumed to be no less than every three years.	