# TEAC’s accreditation process at a glance

<table>
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<th>Steps</th>
<th>Program faculty actions</th>
<th>TEAC actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Application</td>
<td>Program faculty prepares and submits on-line application and sends membership fee</td>
<td>TEAC staff consults with the institution and program faculty; TEAC accepts or rejects application (on eligibility requirements) and accepts or returns fee accordingly.</td>
</tr>
<tr>
<td>2. Formative evaluation</td>
<td>Program faculty attends TEAC workshops on writing the Inquiry Brief and Inquiry Brief Proposal (optional).</td>
<td>TEAC staff reviews draft Brief or sections for coverage, clarity, and auditability and returns drafts for revisions and resubmission as needed. If appropriate, TEAC solicits outside reviews on technical matters, claims, and rationale.</td>
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<tr>
<td>3. Inquiry Brief or Inquiry Brief Proposal</td>
<td>Program faculty responds to TEAC staff and reviewers’ comments. Program faculty submits an on-line final Brief with checklist</td>
<td>TEAC declares Brief auditable and instructs program to submit final version of Brief. TEAC accepts Brief for audit and submits it to the lead auditor for instructions to audit team.</td>
</tr>
<tr>
<td>4. Call for comment</td>
<td>Program faculty distributes call-for-comment letter to all specified parties</td>
<td>TEAC places program on TEAC website’s “call-for-comment” page.</td>
</tr>
<tr>
<td>5. Survey</td>
<td>Program sends email addresses for faculty, students, and cooperating teachers</td>
<td>TEAC electronically surveys the faculty, students, and cooperating teachers who send their responses anonymously to TEAC through a third-party vendor.</td>
</tr>
<tr>
<td>6. Local practitioner selected</td>
<td>Program selects a local practitioner to serve as a member of the audit team and sends vita to TEAC</td>
<td>TEAC receives a vita for a local practitioner to serve as a member of the audit team.</td>
</tr>
<tr>
<td>7. Audit</td>
<td>Program faculty submits data for audit as requested. Program faculty responds to any clarification questions as needed. Program faculty receives and hosts auditors during site visit (2–4 days). Program faculty responds to draft audit report.</td>
<td>TEAC schedules audit and sends Guide to the Audit. Auditors analyze submitted data and formulate questions for the audit. Auditors complete visit to campus. Auditors prepare audit report and send to program faculty. TEAC staff responds to program faculty’s comments about the draft audit report. Auditors prepare final audit report is prepared and send it to program faculty, TEAC, and state representatives when applicable.</td>
</tr>
<tr>
<td>8. Case analysis</td>
<td>Faculty responds to accuracy of case analysis (optional).</td>
<td>TEAC completes case analysis and sends Brief, audit report (including faculty responses), and case analysis to panel members.</td>
</tr>
<tr>
<td>9. Accreditation Panel</td>
<td>Program representatives attend meeting (optional). Program faculty responds to the panel’s report within 2 weeks.</td>
<td>Panel meets to make accreditation recommendation. TEAC sends Accreditation Panel report to program faculty. TEAC staff responds to program faculty as needed. Call-for-comment announced via email and website.</td>
</tr>
<tr>
<td>10. Accreditation Committee</td>
<td></td>
<td>TEAC sends Brief, any reviewers’ comments, audit report, case analysis, and Accreditation Panel Report to the Accreditation Committee. Accreditation Committee meets to accept or revise the Accreditation Panel recommendation. TEAC sends Accreditation Committee’s decision to program.</td>
</tr>
<tr>
<td>11. Acceptance or appeal</td>
<td>Program faculty accepts or appeals TEAC’s action (within 30 days).</td>
<td>If the decision is to accredit and the program accepts the decision, TEAC announces the decision and schedules the annual report. If the decision is not to accredit and the program appeals, TEAC initiates its appeal process.</td>
</tr>
<tr>
<td>12. Annual report</td>
<td>Program faculty submits annual report and fees to TEAC.</td>
<td>TEAC reviews annual reports for as many years as required by program’s status with TEAC.</td>
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</tbody>
</table>

Key: ☆☆ signifies the process continues until there is consensus among the parties

* TEAC uses “Brief” to refer to both the Inquiry Brief and the Inquiry Brief Proposal
Guide to the TEAC Audit

January 2011
Price guide
TEAC members: one copy free; each additional copy $25
Non-members: $35.50
Bulk orders for classroom or other instructional use only.
   Call for member and non-member prices; proof of course use or instructional event required.
Using this Guide to the TEAC Audit

What is the purpose of this guide?
This guide to the TEAC audit is primarily for the faculty, staff, and administrators of TEAC member programs preparing for the audit of their Inquiry Brief or Inquiry Brief Proposal. It is designed for use in preparing for the audits that are part of both initial and continuing accreditation. It is a companion to the comprehensive Guide to TEAC Accreditation, and it complements the Handbook for TEAC Auditors.

Throughout each step of the accreditation process, and especially during the audit, TEAC and program faculty should maintain open and frequent communication. For this reason, the goal of this guide is to make each step of the process clear and to make the audit process itself transparent.

What is in this guide?
The guide has two main parts. The first part of the guide describes the TEAC audit in detail. It outlines the particular responsibilities of the program, TEAC staff, and the auditors, and explains each phase of the audit. This section addresses a frequent question from members, “What do the auditors do?” Part one closes with an explanation of the audit report and the program’s response to it, including samples of the documents the auditors use in conducting the audit and arriving at the audit opinion.

The second part of the guide covers practical matters such as schedule and costs. In a Q&A format, this section addresses the most frequent questions members ask when they are about to enter the audit process. The section closes with a checklist that may be helpful in preparing for the audit.

Who should use this guide?
Because the TEAC audit involves the full program, everyone in the program who is responsible for some or all parts of the audit would benefit by reading and using this guide.

Those on campus who are responsible for the TEAC audit may find it helpful to provide information about TEAC, its standards and principles, accreditation process, and philosophy of accreditation to those who will participate in the audit but who were not directly involved in developing the Inquiry Brief or Inquiry Brief Proposal. This information is available on TEAC’s website (www.teac.org) and in the Guide to TEAC Accreditation.
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PART ONE: THE TEAC AUDIT
Overview of the TEAC audit

One defining feature of the TEAC accreditation process is the academic audit: a team of auditors visits a campus to examine and verify on site the evidence put forward to support the claims made in the professional education program’s Inquiry Brief or Inquiry Brief Proposal.

Once the program’s Brief has been accepted as auditable, TEAC and the program faculty confirm the proposed audit schedule and plan the audit. (See the TEAC audit schedule in Part Two of this handbook, “Practical matters.”)

TEAC will consult with those in the pool of trained auditors and assign, by mutual agreement, a team of auditors to an Inquiry Brief or Inquiry Brief Proposal. Once selected, the audit team members insure that there are no undeclared conflicts of interest surrounding their participation in the audit. In this initial period of planning for the visit, program faculty members also have an opportunity to review each auditor’s résumé to identify any potential conflicts of interest that may exist. TEAC staff and program faculty will negotiate claims of conflicts of interests.

The team of two to four TEAC-trained auditors visits the campus for two to three days. In some cases, the visit may be extended if the audit challenge is especially complex or broad.

It is TEAC’s philosophy that throughout all stages of the accreditation process, TEAC and the program faculty maintain open and frequent communications on any and all relevant matters. Maintaining communication is especially important during the audit process, as is understanding the process and the responsibilities of each party involved.

The audit team includes a lead auditor, who will usually be a TEAC staff member, one or more consulting auditors who are usually education professionals (most often higher education faculty members or administrators), a local practitioner selected by the program faculty (for example, a classroom teacher, principal, or counselor), and in some cases a state education department representative in states where TEAC has a formal protocol agreement. Planning with the team is generally coordinated by the lead auditor.

Scope of the audit

The audit process does not address the basic accreditation question of whether or not the evidence is compelling, persuasive, sufficient, or convincing. Instead, the audit, with the exception of the case for institutional commitment, determines only whether the descriptions and characterizations of evidence in the Brief are accurate. The auditors’ question is no more or no less than Are the statements in the Brief accurate? The auditors seek to verify the data behind the claims the faculty makes in the Brief.

To determine whether or not the evidence in the Brief is trustworthy, auditors will need access to the raw data that is presented and analyzed in the Brief. The program faculty should be prepared to show the audit team the data that are portrayed in the Brief. Because the TEAC auditors will try to verify as much of the Brief as can be practically managed prior to the site visit, the faculty may be asked to send supporting materials, including data and spreadsheets, prior to the visit. However, by its very nature, a substantial portion of the audit is conducted on site.
Audit of the Inquiry Brief

The main purpose of the audit of an Inquiry Brief is to verify the evidence the program faculty has cited in support of its claims that the program meets TEAC’s three quality principles. From a pool of audit targets, the audit team will select a sample that is particularly revealing and representative of the totality of the evidence the program faculty has presented in the Inquiry Brief. Auditors are free to search for additional evidence in the process of the audit and these discoveries may support, strengthen, or weaken the verification of the evidence behind the program faculty’s claims with regard to the quality principles and the capacity standards.

Audit of the Inquiry Brief Proposal

A standard part of the TEAC process is for TEAC staff to assist programs in writing their Briefs, and staff members exert considerable effort to ensure that the Briefs are complete and coherent. There is a limit, however, to what even the best “desk review” can accomplish. The formative evaluators cannot always tell from reading a draft proposal, for example, what potential sources of evidence might be revealed on site that might improve the program’s plan. These sources sometimes can only be discovered during the site visit. Also the formative evaluator can’t easily discern from a draft the extent to which a program may be needlessly succumbing to a “compliance mentality” by proposing lines of evidence they really don’t value or rely on in monitoring the quality of their program.

The audit of the Inquiry Brief Proposal carries forward the features of formative evaluation into the audit itself. While the auditors will verify targets associated with the program’s rationale, quality control system, capacity for program quality, and the institution’s commitment to the program, they will also search on site for possible lines of evidence that can be used to support the program’s claims and potential methods of establishing the reliability and validity of the evidence.

In designing and conducting the audit, TEAC staff and auditors use as a guide the general instructions laid out in TEAC’s Accreditation Framework, which is presented on the inside back cover.

Audit tasks

The audit is a series of tasks undertaken by the audit team to probe the trustworthiness of statements made in the Brief and the evidence presented to support the claims. The tasks are designed to determine the accuracy of the program’s case that it meets the TEAC quality principles and that it graduates competent, qualified, and caring educators. (See a detailed description of audit tasks in the section below, “Determining the audit tasks.”)
Responsibilities: program, TEAC, and auditors

The program faculty and TEAC staff members share responsibilities for supporting the work of the auditors both before and during the visit, and the auditors have very specific responsibilities before, during, and after the audit.

The program’s responsibilities

Costs

For the year in which a program’s Brief is audited, the institution currently pays an audit fee of $2,000 per Brief. In addition, the institution is responsible for all costs related to each audit and audit team (two to four people, over two to four days): lodging (up to four nights), food, travel, and fees ($1,500 per auditor; an honorarium of at least $100 per day for the on-site practitioners and the cost of a substitute if the practitioner is a classroom teacher). The audit fee and related audit costs are separate from the program’s institutional membership dues.

Logistical arrangements

The program faculty will designate an audit coordinator who is responsible for the logistical aspects of the audit visit. The duties of the coordinator might include the following:

• Distribute to all specified parties a letter from TEAC’s president, soliciting comments about the program from all parties with a stake in the program.

• Make provisions for lodging, meals, transportation, and the handling of expenses. Lodging must have Internet/Ethernet access and be as convenient to the campus as possible. Lodging should not be lavish: it should be of the same standard used for visiting faculty or as program faculty are expected to use when traveling. A copy of the institution’s reimbursement-for-travel policy should be provided to the lead auditor.

• In consultation with the lead auditor, prepare a written schedule in advance of the audit visit that includes times and locations for all activities. TEAC suggests that the program coordinator designate a conference room for the auditors to work in and review all documentation. If feasible, meetings with program and campus representatives should occur in a second meeting space.

• Coordinate with any state education representatives who are participating in the audit, and arrange for lodging and transportation as appropriate.

• Nominate a teacher or administrator to serve on the audit team as the local practitioner, send a copy of the practitioner’s vita to TEAC staff, and put TEAC and the practitioner in contact. Arrange to cover the cost of a substitute if the practitioner is a classroom teacher.

• Provide email addresses for faculty, students, and cooperating teachers or intern supervisors to whom TEAC will send an electronic survey.

• Ensure that the auditors are able to obtain needed information, documentation, and other evidence necessary to complete the audit.

• Send any requested materials before the visit, electronically if possible. (For example, auditors will request spreadsheets of data used to prepare tables in the Brief, catalogs or brochures, copies of policies, documentation of state program approval, and so forth.)

• Schedule all interviews and meetings in advance of the visit. The auditors will need to visit at least two class-
rooms; interview senior administrators; interview a sample of the program’s students; interview and consult with the program’s regular and adjunct faculty; interview cooperating teachers, university supervisors, mentors, and student teachers or interns. Interviews should be held in or near the auditors’ designated conference room, depending on the number of individuals involved, to minimize travel time around campus. Communicate the purpose of the audit to all involved; share the audit schedule with them and keep them abreast of any changes to the schedule.

- Provide for administrative support during the audit (such as access to telephones, computers, printers, photocopiers, the Internet, and other support services).

- If requested, provide materials to TEAC after the audit.

Feedback

All TEAC processes, particularly the audit, are exemplified by dialogue between TEAC and the program to ensure that TEAC’s understanding and characterizations of the program are as accurate as possible. This dialogue occurs informally throughout the audit period and also formally at certain points, as when the program faculty is asked to do the following:

1. Respond in writing as requested to any clarification questions sent by the audit team about parts of the Brief that the auditors find unclear or ambiguous. The clarification questions and the program responses are generally included in the audit report.

2. Verify the accuracy of the auditors’ summary of the case. The summary is written by the auditors and reflects their understanding of the case the faculty is making for accreditation. Once the accreditation decision is made, the summary of the case will be posted on the TEAC website.

3. Respond to the audit report. The response should be confined to any errors the auditors may have made and these comments will be incorporated into the next draft of the audit report along with the TEAC response to the comments. Once both TEAC and the program faculty are satisfied with the accuracy of the audit report, it is finalized and entered into the record submitted first to the TEAC Accreditation Panel and then to the TEAC Accreditation Committee. Each body considers the report, along with other documentation including the Brief, in its respective deliberations.

4. Respond to written and/or telephone surveys regarding the accreditation experience. TEAC seeks to continually improve its processes to make them more useful, effective, and positive, and hence values the feedback of its members as key to identifying strengths and weaknesses in each aspect of the accreditation process.

TEAC’s responsibilities

Before the audit visit, TEAC staff and the lead auditor will be responsible for the following:

- Schedule the audit; assign auditors; share auditors’ résumés or cv’s with the program for review.

- Communicate with the audit coordinator to assure that all logistical arrangements have been made satisfactorily.

- Supply the audit coordinator with the call-for-comment letter to distribute to all parties with a stake in the program and post the call-for-comment on the TEAC website.

- Communicate with the auditors to discuss logistical arrangements, the visit schedule, the ethical obligations of auditors, and other audit policies and concerns.

- Prepare, in conjunction with the audit team, the audit tasks, with particular reference to any matters in the Brief that seem of particular interest or show signs of being problematic.
• Provide training to the program’s designated local practitioner in preparation for the on-site portion of the audit.

• Communicate and coordinate with the state education representative, as appropriate.

• Prepare, in conjunction with the audit team, the auditors’ summary of the case and send it to the program for review and approval.

• Send any pre-visit clarification tasks to the program for response.

After the audit, the lead auditor and TEAC staff prepare the audit report and send it to the program for review.

Auditors’ responsibilities

Auditors have five interrelated responsibilities:

1. Understand. At the outset of the audit, the auditors must understand the Brief and the local contexts about which the Brief is written. This understanding helps build a sense of rapport and confidence among the parties, thereby avoiding the tense and confrontational relationship that sometimes characterizes audits in other circumstances.

TEAC auditors base their judgments solely on the evidence and not on preconceived ideas or biases, no matter what their source. The auditors therefore make every effort to fully understand the contexts in which they are operating and to treat all persons they meet with respect and comity.

2. Verify. The text of the Inquiry Brief or the Inquiry Brief Proposal and the selected evidence are the targets of the audit.

The auditors verify the text of the Brief, and they do this by examining the referents of the text to be sure that the text is accurate with respect to the meaning of the language, data, and evidence. The auditors examine and probe the accuracy of the language of selected formal statements of the program’s goals, claims, rationale, and the TEAC quality control system. These probes are meant to verify that the language is precise, trustworthy, and means exactly what it seems to say.

3. Corroborate. Sometimes the verification purposes of the audit lead the auditors to examine evidence that was not cited in the Brief but which nevertheless has a direct bearing on their verification of the evidence and the precision of the language in the Brief. The auditors, in fact, sometimes seek evidence that was not in the Brief to corroborate, reinforce, or disconfirm the evidence that is in the Brief.

4. Judge. The auditors come to a conclusion about whether any errors they find in the Brief are trivial or consequential and alter the meaning of text. If the error is minor and trivial, then the target is scored as verified but with a note of the error. If the error is of consequence and significantly alters the meaning, then the target is scored as not verified and the error noted.

To do this, the auditors must distinguish between errors in the Brief that are of no significance or consequence to the meaning of the text and errors that change the meaning of the text and lead a reader to a misinterpretation of the evidence.

In addition to verifying the evidence in the Brief, the auditors also make a determination of whether the evidence is sufficient to support the claim that the institution is committed to the program.

5. Represent TEAC. Auditors represent TEAC as an organization and its particular approach to specialized accreditation in higher education. As such, the TEAC auditors answer questions and present TEAC positions in informal and formal occasions.
In all exchanges, it is important that the auditors acknowledge their own limited roles, and that the campus representatives respect the limits of the auditors’ roles. With the exception of the evidence about institutional commitment, auditors do not make evaluative decisions about accreditation, nor should they be asked to. Also, they are not on campus to suggest how programs might be improved or to offer personal positions about accreditation issues in higher education. Auditors of Inquiry Brief Proposals, however, may raise points for consideration on how the case the program plans to make in its eventual Inquiry Brief could be made stronger.

What should program faculty, staff, and students expect from TEAC auditors?

These ten principles describe the qualities the program faculty, staff, and students should expect from a TEAC auditor:

1. **TEAC auditors maintain confidentiality during and after audits.** Auditors do not discuss or share their knowledge of programs or institutions, faculty, staff, and students with others except as required to fulfill their responsibilities to TEAC. In particular this means that they should not discuss at one institution the auditing experiences they had at another institution. There is a need to know criterion about shared information from site to site, but interpreting the need to know should be done as cautiously and conservatively as possible. (See principle 9, below.)

2. **TEAC auditors commit fully to the process of the audit.** The auditors are prepared to participate in all activities related to the audit. While on site, they maintain focus and are not distracted from the work at hand by making and receiving phone calls, faxes, emails, and other messages. Auditors are instructed to arrange personal and professional schedules according to the requirements of the audit.

3. **TEAC auditors disclose any conflict of interest.** Auditors should not audit programs at institutions where there is any appearance of a conflict of interest, such as could exist if the auditor:
   - Worked at the institution at some previous time;
   - Applied for a position at the institution at some previous time;
   - Is or was involved in a professional or personal conflict or collaboration with a member of the institution’s faculty now or at some previous time; or
   - Is a candidate, or will soon be a candidate, for a position at the institution.

None of these conditions will necessarily disqualify a person as a consulting auditor of a program at an institution. However, the person alone cannot decide whether a conflict of interest exists. The decision must be made by TEAC in consultation with the institution. Because TEAC staff will not be able to know if these or similar conditions exist, it is incumbent upon potential auditors to bring them to the attention of TEAC staff.

While TEAC’s policies firmly discourage gift-giving, receptions, banquets, and entertainment during the audit visit, sometimes these cannot be avoided altogether, and in these rare instances the auditors must be vigilant that their decision-making is not compromised as a result.

4. **TEAC auditors are sensitive to privacy issues.** If faculty members or their faculty representatives show reluctance to share data that are requested by the auditors, then the auditors are instructed to be sensitive to their feelings and stop asking for them. If the data are central to the auditing process, the auditors will contact TEAC for direction in these matters. Privacy issues are very important to faculty and to TEAC, and care is needed to respect them and seek
other ways to verify the evidence in the Brief. TEAC has also anticipated the fact that other ways may not be possible (see disclaimer audit opinions).

5. **TEAC auditors do not evaluate the program or offer judgments or commendations to program faculty or institutional representatives.** At no time should auditors characterize the data they are reviewing in an Inquiry Brief in terms of whether or not they provide support for the faculty claims (except data about institutional commitment and the Inquiry Brief Proposal plan). It is important that TEAC auditors stay in role on this question — speaking and reporting only to whether the evidence in the Brief is accurate and fairly represented.

6. **TEAC auditors are not coaches or consultants.** Auditors should not advance suggestions about how programs can be improved, how Inquiry Briefs might be improved, or how the program’s chances for accreditation can be improved. Auditors are not to diagnose weaknesses in education programs, nor volunteer advice on these matters. Auditors of Inquiry Brief Proposals, however, are at liberty to seek information that will strengthen the program’s eventual case and otherwise advise the program about methods that might be better suited to the program’s argument.

7. **TEAC auditors characterize TEAC policies with great care.** It is important that auditors qualify their interpretations or cite the language in one of the TEAC publications that officially addresses the questions posed to the auditor. In case of doubt, and without being dismissive, auditors will suggest that the inquirers call the TEAC office for official interpretations of TEAC policies (302-831-0400).

8. **TEAC auditors maintain a professional distance between themselves and the program faculty.** Every event during the visit is part of the audit. Auditors are constantly on the alert for information that corroborates or disconfirms the information in the Brief. The audit team makes the best use of its time through continuous inquiry. Although sharing rides or meals with faculty and administrators during the audit sessions should be avoided if at all possible, meals are sometimes an efficient and effective way to convene a group; in such instances, auditors use the occasion to verify targets of interest. The issue is maintaining an optimum and uncompromised professional distance. Auditors should not be cold, aloof, or unfriendly.

9. **TEAC auditors are discreet.** Auditors share information and perceptions with discipline and care. Wherever auditors travel, whether to large cities or remote rural areas, they will find that the community represented by the institution is also well represented in airports, restaurants, and public transportation. Although the auditor might feel safe in off-campus sites to characterize, for example, an exchange with a faculty member, or to portray a data set advanced to support a claim, such activity is extremely unwise.

10. **TEAC auditors are positive and sensitive.** Auditors are expected to make every effort to convey the attitude that their purpose is to verify the evidence in the Brief. They should avoid any mannerism that could be taken as a “gotcha” style or inquisitor approach to the audit. They are there to verify, and their demeanor should make it clear that they are willing to go the extra mile to verify and corroborate evidence. Should they fail to verify some evidence, which undoubtedly will happen, they must make doubly sure they are correct, and then take care not embarrass the faculty with the revelation or otherwise call attention to their disappointment over the negative findings. This approach, apart from flowing from TEAC’s core beliefs, also increases the likelihood that the faculty will cooperate and be forthcoming with auditors and as a result that the audit will successfully arrive at the proper conclusion.
Pre-visit audit activities

The auditors begin with a careful review of the Brief and the TEAC Accreditation Framework. The Brief is the subject of the audit and the accreditation framework guides auditors in their selection of what to verify during the audit. The TEAC Accreditation Framework should be reviewed prior to each audit so that auditors can think about the TEAC principles and standards in context of the particular Brief.

Summarizing the case

Once the initial reading is completed, auditors sketch out the summary of the case. The summary explicates the case the program has made to support its claims; it tells the program’s story. The purpose of the summary is at least threefold: (1) to convey to the authors (and to others) that TEAC fully understands the Brief’s meanings and contexts; (2) to facilitate the construction of the final audit strategy; and (3) to provide the members of the Accreditation Panel and Accreditation Committee with an accurate summary of the case the Brief makes.

The auditors’ summary of the case generally has the following parts:

1. The auditors briefly describe in one or two paragraphs the salient characteristics of the institution and program (type, location, age, number of faculty, number of students enrolled and graduated in total and by program option, mission, relevant demographic information, and any unique and distinguishing features).

2. The auditors restate, in their own words, the claims advanced in the Brief related to TEAC’s Quality Principle I, the categories of evidence the program cites supporting the claims, the nature of the evidence the program is presenting, and the program’s evidence related to the reliability and validity of the measures used to assess the claims.

3. The auditors summarize the principal results of the program’s internal audit and the findings reported in Appendix B related to institutional commitment to the program.

4. Finally, because the auditors are telling the program’s story, they do not comment about aspects of the case for accreditation that they may think are weak or problematic. Nor do they make the case stronger than the program faculty made it. The summary is about the program’s case, not the case the auditors would have made or could have made.

The lead auditor prepares the initial draft of the summary of the case; other members of the team review it, and once the team accepts the summary, TEAC sends it to the program faculty for approval or amendment.

Determining the audit tasks

As noted earlier, the audit is a series of tasks, each assigned to an aspect of the Brief that is also associated with one of the principles of the TEAC system. To develop the audit strategy, TEAC staff and the auditors select from the Brief a number of targets that are related to elements in the TEAC system and that the auditors and staff feel may be particularly revealing about the accuracy in the totality of the evidence in the Brief. The staff and auditors then craft tasks that are designed to verify these targets. In addition, follow-up audit tasks may be created on site during the course of the audit.

Clarification. Before the audit visit, the auditors may ask the authors and endorsers of the Brief to clarify any language used in
the Brief that may be unclear to the auditors. This effort is critical because it is essential that the program faculty believe that the auditors understand the Brief. TEAC believes that this feature of the audit process helps to build the rapport between the audit team members and the program faculty that comes when one party feels the other party understands its positions.

Before the audit visit, the auditors sample from a pool of statements in the text that may have been unclear to them and ask the program faculty to put in writing their explanation and clarification of the text. The auditors need to probe assertions made in the Brief to determine if the referents exist and mean exactly what they seem to mean. The purpose of these probes is to verify that the match between the referent and the language in the Brief is accurate and precise. The auditors can verify the program’s assertions only if the language is clear and precise.

The audit tasks focused on language are designed to clarify text that is ambiguous or that, when explained, may be particularly revealing of the faculty members’ thinking about matters related to the quality principles. Clarification tasks are not scored, but are included in the audit report with the program’s response. Through this process, the auditors provide the Accreditation Panel members with a basis for determining the degree to which the language and the evidence in the Brief mean exactly what they seem to mean.

**Constructing audit tasks**

An audit task is composed of a target and a probe. The audit task is constructed by selecting some aspect of the Brief text (the target) and probing it.

A target is what the auditors are seeking to verify in the Brief. A target can be a particular sentence, claim, statistic, number, or piece of evidence. Each target is linked to an element, component, or subcomponent of the TEAC system.

A probe is a specific action taken by the auditor to establish whether the portrayal of the evidence for a target is accurate. If the result of the probe of a target is ambiguous or in cases where the outcomes of a probe are variable or uncertain with regard to the accuracy of the evidence for a target in the Brief, the auditors probe further until a stable pattern is uncovered or until a probe’s result is unambiguous.

A target is verified if the auditor determines that the evidence, statistic, or claim, representing the target is accurate. This judgment can be made even if there are slight and inconsequential inaccuracies in the targeted text of the Brief.

In general, the auditors will undertake tasks in which they:

- check the consistency of a sample of raw data forms (e.g., transcripts, standardized test score reports, rating sheets) with the results reported in the Brief, comparing data on the forms to data entered into a spreadsheet or database when possible;
- re-compute results reported in the Brief using data from a spreadsheet or database;
- confirm that a sample of artifacts (e.g., term papers, portfolios, teacher work samples) are consistent with their description in the Brief and that grades and ratings for these artifacts are consistent with standards described in the Brief;
- verify claims made in the Brief about the reliability and validity of assessments;
- examine documentation of evidence-based decisions reported in the Brief; and
- check that key elements of the program’s quality control system functioned as described in the Brief.

The auditors may also undertake tasks in which they seek to resolve apparent contradictions in the Brief, or tasks to examine a
The following are examples of possible audit tasks (targets and probes):

1. Check records, such as minutes of meetings or memos on file of faculty actions in making program decisions claimed in the *Brief*.

2. Review notes taken of interviews with focus groups and with students at their exit from the program from which summaries are prepared or generalizations included in the *Brief* are induced.

3. Inspect the responses received from stakeholders who were surveyed by the program about the program and whose responses are summarized in tables or in narrative in the *Brief*.

4. Re-compute percentages, means, standard deviations, and correlations, etc., reported in the *Brief* from the original spreadsheets and check the accuracy of the spreadsheet entries from raw data.

5. Use institutional records to re-compute the means and standard deviations of grade point averages, license test scores, admission test scores, etc., reported in the *Brief*.

6. Survey students, faculty, and cooperating teachers about the accomplishments of the students with regard to Quality Principle I components.

7. Have raters re-apply the coding schemes used to draw inferences from qualitative data to see if the results can be reproduced.

8. Interview senior administrators to uncover evidence of the institution’s commitment to the program.

9. Pose teaching scenarios and dilemmas to students and faculty to determine if their responses align with the description of the program’s mission, goals, and claims in the *Brief*.

10. Check reports concerning the reliability of multiple observers by asking the observers to rate a video-taped student teaching event, a portfolio, or some other artifact and computing the appropriate coefficients of agreement.

11. Tour the campus to verify cited evidence about claims concerning facilities, resources, and services available to program candidates, the availability of computers, faculty office space, and other capacity-related issues.

12. Check brochures, catalogs, and websites to make sure the information found in the *Brief* is consistent with the information found in these sources.

13. Examine both the data (video tapes, transcripts, field notes) and the procedures for coding the data for evidence used to support claims.

14. Examine data sets (also institutional and state reports where those same data are provided) to verify evidence of parity of funds, space, full-time faculty equivalent per student enrollment of the program with other programs on campus.

15. Interview faculty who participated in the deliberations leading to program change, examine minutes of meetings, and inspect the copies of proposals that were taken to the faculty or administration for action to determine if the *Brief* claims that changes were made in the program after considering data generated by the quality control system.

16. Visit class sessions to see if the facilities, pedagogical values, and substance of the lesson(s) align with descriptions found in the *Brief*.

17. Interview faculty who conducted the internal audit probes and inspect their records to determine that the audit was undertaken as described.

18. Interview students and faculty who were the focus of the internal audit probes to ascertain that the characterizations found in the internal audit report in Appendix A are accurate.

19. Interview faculty with regard to any errors they found in the *Brief* with regard to the portrayal of the program and its characteristics.

20. Examine files and archives describing actions taken by the faculty to improve the program to document the accuracy of the characterizations of these actions in the *Brief*. 
line of evidence that may not have been cited in the Brief but is available on site to the auditors and could corroborate the conclusions made in the Brief.

Of particular interest are tasks designed to test the plausibility of rival explanations for the stated conclusions. For example, the faculty may report uniformly high grades and conclude that these grades are an indication of the graduates’ knowledge and skill. The auditors may investigate this conclusion using a series of tasks to check for indicators of grade inflation, lack of discrimination in assigning grades, and/or alignment of grades with factors not relevant to the knowledge and skill of interest. To the extent that the auditors can explicitly rule out such rival explanations, confidence in the Brief is increased greatly, along with the likelihood of an appropriate accreditation decision.

The auditors must also verify the specific claims made about program capacity and institutional commitment made in Appendix B of the Brief. These verifications are reported in a series of tables in the audit report.

Of course, situations will vary from site to site. Claims and the sources of data for claims that have not been anticipated may arise, and auditors may need to consider additional kinds of probes to use in their efforts to determine if the statements and evidence found in the Brief are accurate.

TEAC prescribes the following features for some of the audit tasks and most audits will include the following activities:

1. The auditors observe a session of at least two regularly scheduled courses that the program offers.

2. The auditors interview the students in the program’s sample or a similar sample for its internal audit or for the evidence cited for Quality Principle I.

3. The auditors interview a sample of cooperating teachers.

4. The auditors tour instructional and/or support facilities cited in the Brief to verify their existence and similarity to their description in the Brief.

5. The auditors verify the program’s plan to investigate, or an investigation, of a link between student learning and any program factor.

6. The auditors interview members of the administration to verify their commitment to the program and their allocation of resources to the program.

7. The auditors verify that the call for comment from third parties was distributed to the parties required by TEAC policy.

8. The auditors verify that any raters whose ratings are cited as evidence in the Brief were trained and the rating forms and instruments exist.

9. If the program or any option within the program is delivered in distance education format, auditors verify that the program has the capacity to ensure the timely delivery of distance education and support services and to accommodate current student numbers and expected near-term growth in enrollment. Auditors also verify the process by which the program verifies the identity of students taking distance education courses and its use by faculty teaching the distance education courses.

The auditors must note any discrepancies between characterizations of the institution described in the Brief and the experience of the site visit, particularly facts at variance with what is reported in Appendix E.
On-site audit activities

The auditors’ verification process entails the review of relevant documents and interviews with representatives of the institution, faculty, staff, students, and others (cooperating teachers, mentors, university supervisors) associated with the program. This phase of the audit includes the local practitioner, who works as part of the audit team, and, in states where TEAC has a formal protocol, one or more state education representatives.

The sorts of activities the auditors might undertake, and the data to which the auditors need to have access, are described below.

Review of the pre-visit audit tasks

The auditors tell the story of the program seeking accreditation so that the program faculty can be assured that the auditors have understood the Brief in the manner intended by the program faculty. The story (summary of the case) will have been sent to the program faculty before the audit so the faculty members can respond with corrections and amendments. The point is to ensure that the auditors and program faculty can conduct the rest of the audit from a common basis of understanding of the Brief.

Understanding the local context. During the first meeting with program faculty, after the introductions are complete, the discussion turns to the summary of the case prepared by the TEAC staff and auditors and sent to the program faculty before the audit visit.

The auditors seek the program faculty’s reaction to the summary of the case: Does it hit the mark? Is it complete? Has it distorted any elements of the Brief? The auditors should receive feedback from the faculty without argument or debate. When the auditors write their report, they will also amend the summary, based on these comments from the program faculty.

Having determined that the auditors understood the Brief at a level acceptable to the program faculty, the auditors move to clarifying their own understanding, or misunderstanding, of the Brief. At this point in the meeting, the auditors will review the clarification questions sent to the program prior to the audit visit and the program responses to make sure that the audit team understands the program’s case.

Review on-site audit tasks

The main purpose of the audit is to verify the evidence the program faculty has cited in support of its claims with respect to the quality principles. From a pool of audit targets, the auditors select a sample that is particularly revealing and representative of the totality of the evidence the program faculty has presented in the Brief. The auditors divide some tasks among themselves, and others they complete together as a full team. Throughout the entire visit, the auditors are alert and sensitive to unobtrusive information that may have a bearing on the targets of the audit.

While the auditors are on site, they use the evenings and team meals as opportunities for debriefing. The auditors make mid-course corrections in the audit tasks, modify the agenda and schedule as needed, develop new audit trails, and review preliminary impressions and observations.

Auditors verify the evidence related to specific claims. The Brief includes the evidence the faculty uses to support its claims related to the program’s goal of preparing competent, qualified, and caring professionals as well as to support the claim that the institution has the capacity to offer a quality program. The auditors do not judge whether the claims are true or even credible. The auditors do not judge, for example, whether or not the program’s graduates understand pedagogy or whether the evidence
is persuasive or weak. They judge only whether or not the evidence cited in support of the graduate’s understanding of pedagogy is in fact what is reported in the Brief. For example, if the program faculty relies on a mean score on a standardized test to advance and support its claim that the program’s graduates understand pedagogy, the auditors will check to see if, in fact, the score the program’s graduates earned on the test is as the program faculty reports in the Brief. They will not express an opinion about whether the score actually shows the graduates understand pedagogy.

**Auditors look for corroborating evidence.** Throughout the audit the auditors are alert to the discovery of evidence that was not cited in the Brief but has a direct bearing (positive or negative) on the verification of the evidence and the clarity and precision of the language in the Brief. The auditors are charged with assuring the Accreditation Panel that there is evidence behind the claims made in the Brief. There are two kinds of errors the auditors need to avoid: (1) false positive errors (concluding the evidence is present and accurate when it is not); and (2) false negative errors (concluding there is no evidence for a claim when in fact there is).¹

**Auditors evaluate errors.** The auditors must also determine whether any errors they find in the Brief are trivial or are of some consequence to the meaning of the text. When a misstatement is trivial and of no consequence, the targeted text is not misleading in spite of the error and the statement means more or less the same thing with the error as without the error.

For example, if the auditors had recalculated a mean score and found it was 3.16 instead of the 3.06 reported in a table or in some text, it is probably the case that the targeted text would have the same meaning whether the mean is one or the other value. If the faculty claimed they are constructivists and it turns out in response to the auditors’ probes that they meant only that they are Piagetians, the statement is still acceptably accurate.

The errors, or misstatements, that are of consequence are those that alter the meaning of a targeted statement in the Brief in such a way that the statement could mislead the reader and as result it is not verified. If the Brief asserts, for example, that the program students have two faculty advisors, one in arts and sciences and one in education, and the auditors find in their review of student files, that only 10 percent of the students had two advisors, the auditors would be unable to verify the program’s assertion. In this instance the auditors would attempt to verify the assertion in other ways — perhaps interviewing a sample of students about the number of advisors they had, interviewing the arts and sciences faculty about whether they advised education students, or asking the program’s administrators why their student files were incomplete and what other place might have the information, etc. If these additional probes yielded more or less the same outcome, the program’s claim of two advisors cannot be relied upon. If on the other hand 95 percent of the students had two advisors, the program’s assertion, while in error, is acceptably accurate and no reader would be misled appreciably by believing it. The auditors would score the target as verified with error and state what the error was (viz., 5 percent of the students did not have two advisors).

If the recalculated mean (to take the example above) differed by more than 25 percent of the standard deviation from the reported mean, the misstatement of the mean is probably of consequence and the auditors would conclude that the reported and misstated mean was not confirmed and verified.

**Final audit team on-site work session**

As the audit visit concludes, the audit team considers the findings from each audit task and begins to formulate its audit opinions. The team also analyzes the evidence about institutional commitment and determines whether or not the evidence is suf-

¹ False negative errors are somewhat less likely than false positive errors as the former would surely be noted in the program faculty’s response to the audit report while the latter might not be mentioned.
sufficient to support the conclusion that the institution is committed to the program. The team uses the session to start planning the audit report.

**Judging.** The auditors must come to a conclusion about whether or not the evidence advanced by the faculty in support of the TEAC quality principles, the capacity components, and the internal audit was in fact verified. The auditors also must make a separate determination of whether the evidence of institutional commitment is sufficient to support the claim that the institution is committed to the program.

In their audit report, auditors present the trustworthiness of the evidence for *Quality Principle III* in two tables in which they show what they have found with regard to the documentation for each subcomponent of parity and capacity. (*See Parity and Capacity Tables.*) The auditors give one of the following four judgments (audit opinions) about the overall trustworthiness of the *Brief* and about *Quality Principles I and II*:

1. **Clean opinion:** A clean audit opinion is given when most of the evidence (at least 90%) in the *Brief* that bears on a principle is free of significant errors and found to be trustworthy on that account.

2. **Qualified opinion:** A qualified opinion is given when much of the evidence in the *Brief* (at least 75%) that bears on a principle is free of major errors and the evidence is found to be acceptably trustworthy on that account.

3. **Adverse opinion:** An element is assigned an adverse opinion when a significant portion of evidence (more than 25%) in the *Brief* that bears on it cannot be confirmed and verified.

4. **Disclaimer opinion:** An element is assigned a disclaimer opinion when it is not possible to verify a significant portion of the evidence (more than 25%) in the *Brief* that pertains to the element owing to missing data, limited access to information and informants, or policies and regulations that preclude the auditors’ access to the information they would need to verify a target.

**Final meeting with faculty representatives**

The audit team usually concludes its on-site visit with a brief meeting with the audit coordinator and other interested faculty to describe the next steps in the TEAC accreditation process.

**The role of auditors of the Inquiry Brief Proposal**

TEAC audits the program, based on the *Inquiry Brief Proposal*. Staff and the assigned panelist will determine when a proposal is ready for an audit site visit. The audit team visiting the program will usually consist of three people: the *IBP* panelist assigned to the program as a formative evaluator who serves as the lead auditor, a TEAC staff member, and a local practitioner.

The campus visit will have four core purposes:

1. To audit targets associated with the capacity and parity standards.
2. To audit targets associated with the quality control system as described in the program’s internal audit.
3. To audit the program’s rationale and methods of assessment, and
4. To consult with the program about how its plan (rationale and method) might be strengthened and improved.

While the TEAC team will carry out the traditional audit tasks related to the quality control system and components of the capacity standards, it will cross-examine the plan, engaging the program faculty in a dialogue about the claims, the evidence
the faculty proposes to use to support its claims, and how the program will use student learning data to improve educational practice. A feedback session is scheduled at the end of the visit to include suggestions for changes to the proposal.

The result is that a firm and realistic plan for the eventual Inquiry Brief can be established and negotiated between the auditors and program faculty. The idea behind this approach to the audit is that the Inquiry Brief Proposal is treated like a grant proposal to a foundation. The foundation typically shapes the proposal into a project that fits the foundation’s program guidelines just as an Inquiry Brief Proposal must fit with TEAC’s Quality Principles. It is also like a dissertation proposal in which the doctoral committee becomes a partner in the plan of research. The outcome of the Inquiry Brief Proposal process is that the program and TEAC become partners in designing a plan for a successful future Inquiry Brief.
Post-visit audit activities

After the visit, the team drafts the Audit Report. TEAC then sends the draft to the program for review. With TEAC staff, the auditors respond to any comments from the program faculty, negotiate points raised by the faculty, and finalize the Audit Report. The auditors might meet in person, if convenient, or communicate by phone or electronically. Finally, the lead auditor, as a non-voting member of the Accreditation Panel, participates in the discussions of the case in the panel meeting devoted to the program’s Brief.

Audit Report

Immediately after their campus visit, the auditors prepare the Audit Report, which is submitted to TEAC and the program faculty within a time period that maintains the time limits of the program’s audit cycle and insures that the program can be considered at the cycle’s panel meeting. It is submitted first in draft form inviting comment, and subsequently in final, official, form.

In the Audit Report, the auditors give their opinion about the accuracy of the evidence in the Brief and summarize their findings about each principle. The auditors do not comment on the implication the evidence holds for the accreditation decision.

Within two weeks of receiving the Audit Report, the program faculty must correct any factual errors. At this time, the program may formally respond in writing to the findings of the audit. After correcting factual errors and considering any responses by the program faculty, the auditors submit a final Audit Report to the TEAC staff, program faculty, and Accreditation Panel.

The Audit Report for the Inquiry Brief includes seven major sections:

Section I: Introduction. The first part of this section contains the final and agreed upon version of the summary of the case. The second part gives the auditors’ overall opinion about the trustworthiness of the Brief and its parts devoted to the quality principles. The auditors’ judgment about the level of institutional commitment to the program and logistics of the audit are also included in the introduction.

Section II: Audit Map. This section gives a table of audit findings, displaying the number of tasks devoted to Quality Principles I and II components and the audit tasks by number that were verified, verified with error, and not verified. The purpose of the audit map is to insure that the targets adequately sampled TEAC’s requirements and to give an overview and summary of the audit conclusions.

Section III: Method. This section briefly describes the character and method of the audit.

Section IV: Findings. The third part is a full report of the findings from the auditors’ probes into the evidence included in the Brief related to each of the TEAC quality principles. It is organized by quality principle and gives a summary of the audit findings for each principle.

The findings for Quality Principle III are presented in tabular form showing whether or not the auditors were able to find documentation for each requirement for parity and capacity. The tables state what documentation the auditor sought and whether it was Found, Found in Part, Not Found, Not Checked, or Not Available. In cases where the documentation was incomplete or otherwise problematic, the auditors often follow-up with an audit task which is reported in connection with Quality Principle II.
The findings for *Quality Principles I* and *II* are presented in the following format:

**Audit task** (by number) and **TEAC number** (the number of the requirement of the TEAC system, 1.1–2.3, to which the target’s verification is relevant)

**Target:** The auditors cite by page number and quotation the text, table cell entry, etc., in the *Brief* that they are attempting to verify.

**Probe:** The action the auditors took to verify the target is stated (e.g., interview, calculate, corroborate, pose a problem, set a task, inspect a document, etc.).

**Finding:** The result of the action is described in a narrative, sometimes including a table of results from the auditors’ analysis. The narrative is followed by the auditors’ conclusion about the target’s verification, which simply states one of the following conclusions and citations about the target: Verified (cites what precisely was verified), Verified with error (cites the minor error), or Not Verified (cites the significant error in the target).

**Section V: Judgment about commitment.** The auditors make a determination of whether the evidence of institutional commitment is sufficient to support the claim that the institution is committed to the program. In this section they refer to relevant audit tasks and may report additional evidence from surveys and interviews that bear on commitment but not necessarily on another target in the *Brief*.

**Section VI: Audit Opinion.** The sixth section contains the auditors’ judgments, given as audit opinions, about whether or not the evidence advanced by the faculty in support of each element was verified. The section contains a table (which appears below) that gives the total number of audit targets, the number that were verified, the number that had errors, the percentage verified, and percentage with errors and the audit opinion related to these percentages. If a sufficient number of the probes confirm, or fail to confirm or verify the evidence, the report explains the findings and reasoning behind the auditors’ opinions. The auditors are only guided by these percentages and if they deviate from them, they give their justifications for their conclusions.

**Audit Report of the Inquiry Brief Proposal**

The audit report for the *Inquiry Brief Proposal* will have three main parts: commitment and capacity tables, verification of the program’s internal audit, and the program’s plan for its *Inquiry Brief*, amended as negotiated on site.

**Table: Audit findings and audit opinions for the Brief**

<table>
<thead>
<tr>
<th>TEAC element</th>
<th>1. Number of targets</th>
<th>2. Number of verified targets*</th>
<th>3. Number of targets with errors**</th>
<th>2/1 %</th>
<th>3/1 %</th>
<th>Audit opinions</th>
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<tbody>
<tr>
<td>1.0</td>
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<tr>
<td>Evidence of student learning</td>
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<td>2.0</td>
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<td>Evidence of faculty learning and inquiry</td>
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<tr>
<td>Overall totals*</td>
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</tbody>
</table>

* Targets scored as **Verified** or **Verified with error**

** Targets scored as **Verified with error** or **Not verified**
The draft audit report, in addition to offering the required audit opinion about the accuracy of the Inquiry Brief Proposal and a judgment about whether the institution is committed to the program, may give, if warranted, some points for consideration about improving the program’s rationale for its assessments and proposed method for supporting its claims. In their response to the audit report, the program faculty members respond to any issues they find with any of the audit task findings. However, with regard to any suggestions the auditors may have made about the rationale and assessment method, the program faculty members and the auditors craft a response that will become the program’s assessment rationale and method for the future Inquiry Brief. The program may take as long as it requires to craft its response which becomes its final plan (a rationale and method). When it is complete, the program is placed on the agenda for the next IBP Panel meeting for the panel’s presentation.

**Program’s response to the audit report**

The program faculty should respond within two weeks of receiving the draft of the audit report for the Inquiry Brief.

In its response, the program faculty may correct any factual errors made by the auditors. Factual errors may include instances in which the auditors misinterpreted the evidence they analyzed, overlooked evidence presented to them, misunderstood what was stated in the Brief, made an error in their own calculations and analysis, or made errors in reporting their findings or the reasons for their conclusions.

The faculty members are also free to raise questions about any matter in the audit report that is unclear. The program may comment on or question the findings of the audit; however, the program faculty cannot make any corrections or changes to the Brief or report changes to the program following the audit.

The program faculty members are asked to thoughtfully consider the following points before making comments about the initial draft of the audit report. The scores of the tasks and the audit opinion do not reflect an opinion about the quality of the program or the degree to which the evidence in the Brief satisfies TEAC’s quality principles and capacity standards. It reflects only an opinion about whether the Brief is accurate as written. Sometimes the program faculty’s responses fail to consider this distinction. The issue in the audit is only whether or not what is in the Brief is accurate, not whether it could be made, or was made, more accurate by additional work on the part of the program faculty or the auditors during or after the audit. The faculty should therefore resist the temptation to challenge an audit finding or opinion by pointing out that the program can now report better evidence, that it has taken corrective actions, that it has adopted new policies, and so forth.

**Final audit report**

After the program faculty submits its response to the initial draft of the audit report, and the audit team corrects any factual errors in the findings and negotiates any other responses with the program faculty, the lead auditor will submit a final audit report to the program faculty, the audit team, TEAC staff, and state representatives (when applicable). The final report includes the program faculty’s responses and the auditors’ evaluation of the program faculty’s responses.

Once accepted by the program faculty and the TEAC staff, the audit report becomes part of the record submitted first to the TEAC Accreditation Panel and then to the Accreditation Committee. Each body considers the report in its respective deliberations and in support of the recommendations and decisions concerning the Brief and the appropriate accreditation decision.

**Auditors’ heuristics**

The Audit Report must include a judgment, or opinion, about the trustworthiness of the program’s evidence for each of the principles of the TEAC system. The auditors use the following
heuristics to guide their opinion of the evidence for the quality principles as they are presented in the Brief.

1. A target is said to be verified when it is confirmed by at least 75 percent of the probes assigned to it. In practice this means that if one probe fails to confirm a target, at least three other probes would need to yield positive results to verify it.

2. An element (1.0–3.0), receives a clean opinion if at least 90 percent of its targets are confirmed. If more than 10 percent of the targets are not confirmed, the element cannot receive a clean opinion and must receive some other opinion, depending on the circumstances described below.

3. An element is given a qualified opinion when at least 75 percent, but less than 90 percent, of its targets are confirmed. An element that would otherwise receive a clean opinion is also given a qualified opinion if more than 25 percent of the targets reveal misstatements of any kind, either trivial or consequential.

4. An element is given an adverse opinion if more than 25 percent of its targets cannot be confirmed.

5. An element is given a disclaimer opinion if more than 25 percent of the targets associated with it cannot be verified because of missing data, limited access to information and informants, or evidence that the findings reported in the Brief are not genuine.

These five guidelines are heuristics for formulating an audit opinion about each element. They are not algorithms or rules: a simple counting of outcomes of probes could be misleading with regard to the trustworthiness of the Brief. Some audit tasks may be more revealing than others. For example, some may have targeted only minor points, and some may be merely following up on other audit tasks on a single point. The guidelines may prove unreliable in cases where the number of audit tasks is small. The audit team knows that they are not to treat the heuristic as an algorithm or rule that can be mechanically applied. If the findings suggest anomalies that make the heuristic unworkable, the auditors will rely on their good judgments, explaining in their Audit Report the difficulties they experienced and the reasons for their audit opinions.

Heuristics, by definition and design, only guide decision making. Because TEAC cannot predict or accommodate all possible outcomes and circumstances, the auditors make judgments when the findings are complex and lack a regular pattern. When there is doubt, the auditors will render a lower, more conservative audit opinion rather than a higher audit opinion to alert the Accreditation Panel and the Accreditation Committee to possible dangers in interpreting the Inquiry Brief or Inquiry Brief Proposal as trustworthy and reliable. Should a TEAC auditing team make errors in judgment in these matters, the lower and more conservative audit opinions always can be adjusted in the process that requires the mutual acceptance of the Audit Report or through the TEAC appeals process.

Overall auditors’ opinion. The auditors give the Brief a clean audit opinion overall if 90 percent or more of the targets are verified, and they give it a qualified opinion if at least 75 percent of the targets, but less than 90 percent, are verified or if more than 25 percent of the targets have errors of any kind. The Brief can go forward to the Accreditation Panel only with a clean or qualified opinion (i.e., at least 75 percent of the targets are verified overall and for each principle). It cannot go forward if an element has been awarded an adverse or disclaimer opinion. Briefs that cannot go forward are returned to the program faculty for reworking and resubmission.

Auditors’ judgment of commitment. The auditors are charged not only with verifying the evidence for commitment, but with determining whether the evidence is sufficient to support the program’s claim that the institution is committed to the program. The program faculty members are free to provide any evidence they find convincing of their institution’s commitment to their
program, but they must address the issue of parity between the program and the institution in *Quality Principle III* in making their case for commitment.

Before the auditors can conclude that the institution is committed to the program, there must be documentation of the evidence of parity reported in Appendix B. In forming their conclusion, the auditors are guided by the same heuristic that guides the Accreditation Panel with regard to its judgments of how much evidence is sufficient to support a claim. This heuristic, when applied to the evidence of commitment, supports the conclusion that the institution is committed to the program when at least 75 percent of the points of comparison documented by the auditors show parity or favor the program.

Parity between the program and the institution is taken as signifying the institution’s commitment to the program. Unless there is a credible rival hypothesis to the contrary, it is invariably *prima facie* evidence of commitment.

But not always — for example, the mean salaries of the teacher education faculty and the mean salary for the institution as a whole could be indistinguishable and show a parity that would seemingly signify commitment. One salary might be for 12 months of effort, however, and the other for nine months of effort, or one might include overload teaching assignments while the other does not, etc. Thus, the salary parity, as reported in the *Brief*, between the program and the institution may not always indicate institutional commitment, but may indicate the institution’s exploitation of the education program faculty. Or the allocations of resources to the program faculty and the institution’s faculty in general may be the same, but the allocations to the education faculty may include unique costs not shared by the others (e.g., payments to cooperating teachers, a curriculum resource center, mileage for student teaching supervision, and so forth). The auditors must consider the possibility that parity in resource allocation may have come about for reasons that might signify that the institution is really not committed to the program.

While parity usually signifies commitment, the lack of parity may not be *prima facie* evidence of a lack of commitment either. For example, the faculty may claim that a discrepancy between program and institutional salaries is in fact evidence of commitment if the institution has added a disproportionately large number of new, junior-level positions to the program, positions that were not available to other programs. The auditors would have targeted this salary claim, and if they had verified the evidence for the claim, they could easily have concluded that the salary discrepancy, as explained, indicated the institution was in fact committed to the program with regard to compensation.
The TEAC Accreditation Framework for Teacher Education

0.0 ELIGIBILITY REQUIREMENTS FOR CANDIDATE STATUS

Overview. To be eligible for candidate status in TEAC, the program’s administrator (e.g., chair, dean, director, vice president) must attest by letter to the following:

0.1 Institutional accreditation. The institution giving the program must be accredited by one of the regional accreditation agencies, or the equivalent. TEAC’s requirement for regional accreditation, or the equivalent, of the institution offering the program provides additional assurance that the institution is administratively and financially capable.

0.2 Professional licensure. The graduates of the program must have fulfilled the academic requirements for a professional license in education.

0.3 Commitment to comply with TEAC’s standards. There must be a commitment to and intent to comply with TEAC’s standards and requirements (fees, annual reports, etc.).

0.4 Disclosure of any actions regarding the program’s accreditation status. There must be an understanding of, and agreement to, the fact that TEAC, at its discretion, may make known the nature of any action, positive or negative, regarding the program’s status with TEAC.

0.5 Willingness to cooperate and provide needed information to TEAC. There must be an agreement to disclose to TEAC, at any time, all such information as TEAC may require to carry out its auditing, evaluating and accrediting functions.

1.0 QUALITY PRINCIPLE I: EVIDENCE OF CANDIDATE LEARNING

Overview. Programs must provide sufficient evidence that candidates have learned and understood the teacher education curriculum. This evidence is verified through audit and evaluated for its consistency and sufficiency. Each component and cross-cutting theme of Quality Principle I must contribute to the overall goal of producing competent, caring, and qualified teachers.

1.1 Subject matter knowledge. The program candidates must understand the subject matter they will teach.

1.2 Pedagogical knowledge. The program candidates must be able to convert their knowledge of subject matter into compelling lessons that meet the needs of a wide range of pupils and students.

1.3 Caring and effective teaching skill. The program candidates must be able to teach effectively in a caring way and to act on their knowledge in a professional manner.

1.4 Cross-cutting themes. In meeting each of TEAC components 1.1–1.3, the program must demonstrate that its candidates have addressed the following three cross-cutting liberal education themes:

1.4.1 Learning how to learn. Candidates must demonstrate that they have learned how to learn information on their own, that they can transfer what they have learned to new situations, and that they have acquired the dispositions and skills of critical reflection that will support life-long learning in their field.

1.4.2 Multicultural perspectives and accuracy. Candidates must demonstrate that they have learned
accurate and sound information on matters of race, gender, individual differences, and ethnic and cultural perspectives.

1.4.3 Technology. Candidates must be able to use appropriate technology in carrying out their professional responsibilities.

1.5 Evidence of valid assessment. The program must provide evidence regarding the trustworthiness, reliability and validity of the evidence produced from the assessment method or methods that it has adopted.

2.0 QUALITY PRINCIPLE II: EVIDENCE OF FACULTY LEARNING AND INQUIRY

Overview. There must be a system of inquiry, review and quality control in place through which the faculty secures evidence and informed opinion needed to improve program quality. Program faculty should be undertaking inquiry directed at the improvement of teaching and learning, and they should modify the program and practices to reflect the knowledge gained from their inquiry.

2.1 Rationale for the assessments. There must be a rationale for the program’s assessment methods that explains why the faculty thinks the assessments are valid and why the criteria and standards the faculty has selected as indicating success are appropriate.

2.2 Program decisions and planning based on evidence. Where appropriate, the program must base decisions to modify its assessment systems, pedagogical approaches, and curriculum and program requirements on evidence of candidate learning.

2.3 Influential quality control system. The program must provide evidence, based on an internal audit conducted by the program faculty, that the quality control system functions as it was designed, that it promotes the faculty’s continual improvement of the program, and that it yields the following additional outcomes:

2.3.1 Curriculum: The curriculum meets the state’s program or curriculum course requirements for granting a professional license.

2.3.2 Faculty: The Inquiry Brief, as endorsed and accepted by the faculty, demonstrates the faculty’s accurate and balanced understanding of the disciplines that are connected to the program.

2.3.3 Candidates: Admissions and mentoring policies encourage the recruitment and retention of diverse candidates with demonstrated potential as professional educators, and must respond to the nation’s needs for qualified individuals to serve in high demand areas and locations.

The program must monitor the quality of the support services provided to candidates to ensure that student services contribute to candidate success in learning as required by Quality Principle I.

2.3.4 Resources: The program must have an adequate quality control system that monitors and seeks to improve the suitability and appropriateness of program facilities, supplies and equipment and to ensure that the program has adequate financial and administrative resources.

3.0 QUALITY PRINCIPLE III: EVIDENCE OF INSTITUTIONAL COMMITMENT AND CAPACITY FOR PROGRAM QUALITY

Overview. The program faculty must make a case that overall it has the capacity to offer a quality program, and it does this by bringing forth evidence in the ways described below.

3.1 Commitment (Parity)

Overview. In assessing whether a program has demonstrated the existence of adequate and appropriate facili-
ties, equipment and supplies, the auditors, Accreditation Panel, and Accreditation Committee consider a variety of factors, most notably whether the program’s facilities, equipment and supplies are proportionate to the overall institutional resources and whether the program’s financial and administrative resources are proportionate to the overall institutional resources.

3.1.1 Curriculum: The curriculum does not deviate from, and has parity with, the institution’s overall standards and requirements for granting the academic degree.

3.1.2 Faculty: Faculty qualifications must be equal to or better than the statistics for the institution as a whole with regard to the attributes of the members of the faculty (e.g., proportion of terminal degree holders, alignment of degree specialization and program responsibilities, proportions and balance of the academic ranks, and diversity). See also 3.2.4.

3.1.3 Facilities: The facilities, equipment, and supplies allocated to the program by the institution, at a minimum, must be proportionate to the overall institutional resources. The program candidates, faculty, and staff must have equal and sufficient access to, and benefit from, the institution’s facilities, equipment, and supplies.

3.1.4 Fiscal and administrative: The financial and administrative resources allocated to the program must, at a minimum, be proportionate to the overall allocation of financial resources to other programs at the institution and must be sufficient to support the operations of the program and to promote success in candidate learning as required by Quality Principle I.

3.1.5 Candidate support: Student support services available to candidates in the program must, at a minimum, be equal to the level of support services provided by the institution as a whole and must be sufficient to support the operations of the program.

3.1.6 Candidate complaints: Complaints about the program’s quality must be proportionally no greater or significant than the complaints made by candidates in the institution’s other programs.

3.2 Capacity (Sufficiency) Overview. The program must show that the curriculum is adequate to support a quality program that meets the candidate learning requirements of Quality Principle I. The program must also demonstrate that the faculty members associated with the program are qualified for their assigned duties in the program consistent with the goal of preparing competent, caring, and qualified educators. The program must demonstrate that the facilities provided by the institution for the program are sufficient and adequate to support a quality program. The program must have adequate and appropriate fiscal and administrative resources that are sufficient to support the mission of the program and to achieve the goal of preparing competent, caring, and qualified educators. The program must make available to candidates regular and sufficient student services such as counseling, career placement, advising, financial aid, health care, and media and technology support.

The institution that offers the program must publish in its catalog or other appropriate documents distributed to candidates accurate information that fairly describes the program, policies, and procedures directly affecting admitted candidates in the program, charges and refund policies, grading policies and the academic credentials of faculty members and administrators.

The quality of a program depends on its ability to meet the needs of its candidates. One effective way to determine if those needs are met is to encourage candidates to evaluate the program and express their concerns, grievances, and ideas about the program. The faculty is asked to provide evidence that it makes a provision for the free
expression of candidate views about the program and responds to candidate feedback and complaints.

3.2.1. Curriculum. The curriculum must reflect an appropriate number of credits and credit hour requirements for the components of Quality Principle I. An academic major, or its equivalent, is necessary for subject matter knowledge (1.1) and no less than an academic minor, or its equivalent, is necessary for pedagogical knowledge and teaching skill (1.2 and 1.3).

3.2.2. Faculty. Faculty members must be qualified to teach the courses in the program to which they are assigned, as evidenced by advanced degrees held, scholarship, advanced study, contributions to the field, and professional experience. TEAC requires that a majority of the faculty members must hold a graduate or doctoral level degree in subjects appropriate to teach the education program of study and curricula. The program may, however, demonstrate that faculty not holding such degrees are qualified for their roles based on the other factors than those stated above.

3.2.3. Facilities. The program must demonstrate that there are appropriate and adequate budgetary and other resource allocations for program space, equipment, and supplies to promote success in candidate learning as required by Quality Principle I.

3.2.4. Fiscal and administrative. The financial condition of the institution that supports the program must be sound, the institution must be financially viable, and the resources available to the program must be sufficient to support the operations of the program.

The program must demonstrate that there is an appropriate level of institutional investment in and commitment to faculty development, research and scholarship, and national and regional service. Faculty workload obligations must be commensurate with the institution’s expectations for promotion, tenure, and other program obligations.

If the program (or one or more of the program options) is offered via distance education, it must demonstrate that its technical infrastructure is adequate to ensure timely delivery of distance education and support services, and to accommodate current student numbers and expected near-term growth in enrollment.

3.2.5. Student support services. Student services available to candidates in the program must be sufficient to support successful completion of the program and success in candidate learning. In cases where the program does not directly provide student support services, the program must show that candidates have equal access to, and benefit from, student support services provided by the institution.

3.2.6. Policies and practices. The program must distribute an academic calendar to candidates. The academic calendar must list the beginning and end dates of terms, holidays, and examination periods. If the program’s academic calendar coincides with the institution’s academic calendar, it may distribute the institution’s academic calendar.

Claims made by the program in its published materials must be accurate and supported with evidence. Claims made in the Inquiry Brief regarding the program must be consistent with, and inclusive of, the claims made about the program that appear in the institution’s catalog, mission statements, and other promotional literature.

The program must have a fair and equitable published grading policy, which may be the institution’s grading policy. The program must have a published transfer of credit and transfer of student enrollment policy.

If the program includes distance education, it must have a well-defined process for verifying the identity
of each student who participates in class or coursework (for example, a secure login and pass code, proctored examinations, the use of technologies that verify student identity); it must have policies and procedures that protect student privacy, and must notify students of any projected additional student charges associated with verification of student identity at the time of registration or enrollment; and it must have published procedures to inform faculty (full-time, part-time, or adjunct) about its policies and procedures for verifying student identity.

The institution is required to keep a file of complaints from its candidates about the program’s quality and must provide TEAC with access to all complaints regarding the program and their resolution.

3.3. State standards
When appropriate because of TEAC’s protocol agreement with a state, a third component to the TEAC capacity standards (3.3) is added, with subcomponents (3.3.1, etc.) in accordance to the state’s particular requirements.

Nonspecific concerns
If the Brief contains inaccuracies that are not clearly related to any feature of the TEAC accreditation framework, but which nevertheless speak to the overall reliability and trustworthiness of the Brief, the auditors will list them as nonspecific concerns about the accuracy of the Brief, and the tasks that probe these concerns will be counted in the overall audit opinion.
Educational Leadership and Educational Administration preparation programs seeking TEAC accreditation must satisfy the same eligibility standards and Quality Principle II and III standards as teacher education programs (above) must satisfy. The educational leadership/administration requirements for Quality Principle I, however, differ from the teacher education requirements and are as follows:

1.0 QUALITY PRINCIPLE I: EVIDENCE OF CANDIDATE LEARNING

Overview. Programs must provide sufficient evidence that candidates have learned and understood the educational leadership curriculum. This evidence is verified through audit and evaluated for its consistency and sufficiency. Each component and cross-cutting theme of Quality Principle I must contribute to the overall goal of producing competent, caring, and qualified professionals.

1.1 Professional knowledge. The program faculty must provide evidence that its candidates understand organizational theory and development; human resource management; school finance and law; instructional supervision; educational policy and politics; and data analysis and interpretation.

The graduates must be prepared to create or develop (1) an ethical and productive school culture, (2) an effective instructional program, (3) a comprehensive professional staff development plan, (4) a safe and efficient learning environment, (5) a profitable collaboration with families and other community members, (6) the capacity to serve diverse community interests and needs, and (7) the ability to mobilize the community’s resources in support of the school’s goals.

1.2 Strategic decision-making. The program faculty must provide evidence that the candidates know how to (1) make decisions fairly, collaboratively, and informed by research evidence; (2) formulate strategy to achieve the school’s goals; and (3) articulate and communicate an educational vision that is consistent with the school’s mission and the nation’s democratic ideals.

1.3 Caring and effective leadership skills. The program faculty must provide evidence that the candidates know how to act their knowledge in a caring and professional manner that results in appropriate levels of achievement for all the school’s pupils.

1.4 Cross-cutting themes. In meeting each of TEAC components 1.1–1.3, the program must demonstrate that its candidates have addressed the following three cross-cutting liberal education themes:

1.4.1 Learning how to learn. Candidates must demonstrate that they have learned how to learn information on their own, that they can transfer what they have learned to new situations, and that they have acquired the dispositions and skills of critical reflection that will support life-long learning in their field.

1.4.2 Multicultural perspectives and accuracy. Candidates must demonstrate that they have learned accurate and sound information on matters of race, gender, individual differences, and ethnic and cultural perspectives.

1.4.3 Technology. Candidates must be able to use appropriate technology in carrying out their professional responsibilities.
1.5 Evidence of valid assessment. The program must provide evidence regarding the trustworthiness, reliability and validity of the evidence produced from the assessment method or methods that it has adopted.

Parity and Capacity Tables

In the tables below, the auditors indicate whether they have found evidence that satisfies each requirement for monitoring and control of program quality. They will insert hyperlinked text to refer to audit tasks that explore the documentation further.

Table C.1: Quality Control of Capacity: Monitoring and Control (Component 2.3)

Documents were Found, Found in Part, Not Found, Not Checked or Not Available for Inspection with regard to parity between the program and institution in each area of TEAC’s Requirements.

<table>
<thead>
<tr>
<th>Finding</th>
<th>Target (choose at least one for each subcomponent)</th>
<th>Auditor's Probe</th>
</tr>
</thead>
</table>
| **2.3.1. Curriculum** | Statement from the state liaison officer to verify that the program graduates are entitled to state licensure.  
                     Formal notification from the state that it has approved the program.                                           |                 |
| **2.3.2 Faculty**   | Minutes of a meeting show that the Brief was considered and approved by the faculty.  
                     Faculty have an accurate and balanced understanding of the field.                                         |                 |
| **2.3.3 Candidates** | Admissions policy of the program is published.  
                     Admissions policies encourage diversity and service in high demand areas.                                 |                 |
| **2.3.4 Resources**  | Satisfactory TEAC survey results from faculty & students.  
                     Resources monitored and enhanced by the program’s quality control system.                                 |                 |
Table C.2: Parity Between the Program and the Institution (Component 3.1)

Documents were *Found, Found in Part, Not Found, Not Checked* or *Not Available for Inspection* with regard to parity between the program and institution in each area of TEAC’s Requirements.

<table>
<thead>
<tr>
<th>Finding</th>
<th>Target (choose at least one for each subcomponent)</th>
<th>Auditor’s Probe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.1.1 Curriculum</strong></td>
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<tr>
<td></td>
<td>The number of credits required for degree at the institution and program are comparable.</td>
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<td><strong>3.1.2 Faculty</strong></td>
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<td></td>
<td>The proportions of full, associate, and assistant professors in the program and in the institution show parity.</td>
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<td></td>
<td>The proportion of courses taught by temporary faculty in the institution and in the program shows parity.</td>
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<td></td>
<td>The percentage of faculty with terminal degrees in program and in the institution shows parity.</td>
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<td></td>
<td>The percentage of faculty on tenure track in program and in the institution shows parity.</td>
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<tr>
<td></td>
<td>The faculty student ratios for the program and the institution show parity.</td>
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<tr>
<td></td>
<td>The proportions of gender and race of the program faculty and the institution show parity.</td>
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<tr>
<td><strong>3.1.3 Facilities</strong></td>
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<tr>
<td></td>
<td>The space and facilities assigned to the program and to similar programs shows parity.</td>
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<tr>
<td><strong>3.1.4 Fiscal and administrative</strong></td>
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<tr>
<td></td>
<td>The average salary of program faculty and the average faculty salary at the institution show parity.</td>
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<tr>
<td></td>
<td>The budget allocations per student in the program and in the institution show parity.</td>
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<tr>
<td><strong>3.1.5 Candidate support</strong></td>
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<tr>
<td></td>
<td>The program students have the same access to services as other students in programs at the institution.</td>
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<tr>
<td><strong>3.1.6 Candidate complaints</strong></td>
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<tr>
<td></td>
<td>Candidate complaints proportionally no greater or significant than the complaints by candidates in the institution’s other programs.</td>
<td></td>
</tr>
</tbody>
</table>
Table C.3: Quality Control of Capacity: Sufficiency (Component 3.2)

Documents were *Found, Found in Part, Not Found, Not Checked* or *Not Available for Inspection* with regard to parity between the program and institution in each area of TEAC’s Requirements.

<table>
<thead>
<tr>
<th>Finding</th>
<th>Target (choose at least one for each subcomponent)</th>
<th>Auditor's Probe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.2.1 Curriculum</strong></td>
<td>Credit hours required in the subject matter are tantamount to an academic major.</td>
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<tr>
<td></td>
<td>Credit hours required in pedagogical subjects are tantamount to an academic minor.</td>
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<tr>
<td><strong>3.2.2 Faculty</strong></td>
<td>Full-time faculty selected at random have a terminal degree (major or minor) in the areas of course subjects they teach.</td>
<td></td>
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<tr>
<td></td>
<td>Adjunct faculty selected at random have a terminal degree (major or minor) in the areas of course subjects they teach.</td>
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<tr>
<td></td>
<td>Courses selected at random taught in the current semester by part-time faculty whose assignment and degree field align.</td>
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<tr>
<td></td>
<td>Randomly selected courses are taught by the regular faculty whose vita indicates qualifications to teach courses to which the person was assigned.</td>
<td></td>
</tr>
<tr>
<td><strong>3.2.3 Facilities</strong></td>
<td>Satisfactory TEAC survey results from program faculty.</td>
<td></td>
</tr>
<tr>
<td><strong>3.2.4 Fiscal and Administrative</strong></td>
<td>Statement from financial auditor attesting to the financial health of the institution.</td>
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<tr>
<td></td>
<td>Regional accreditor’s finding of financial soundness.</td>
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<tr>
<td></td>
<td>A composite score of 1.5 or higher from USDE in its Report on Financial Statements.</td>
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<tr>
<td></td>
<td>Education faculty teaching load aligns with the institution average.</td>
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<td></td>
<td>Program administrators are qualified for their positions.</td>
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<tr>
<td></td>
<td>Resources are adequate to administer the program.</td>
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<tr>
<td><strong>3.2.5 Candidate support</strong></td>
<td>Satisfactory TEAC survey results from students and faculty.</td>
<td></td>
</tr>
</tbody>
</table>
3.2.6 Policies and practices

An academic calendar is published.

3.2.6 Policies and practices

Random selections of two pages in the catalog that deal with the program have no inaccurate statements about the program.
Claims made in program website and catalog are consistent with claims made in the Brief.

3.2.6 Policies and practices

Grading policy of the program is published and is accurate.

3.2.6 Policies and practices

Transfer of credit policy and transfer of student enrollment policy are published.

3.2.6 Policies and practices

Program has procedures for student complaints.
Program provides for student evaluations of courses.

3.2.6 Policies and practices

If the audited program or any option within the program is delivered in a distance education format, the auditors verify that the program has (1) the capacity to ensure timely delivery of distance education and support services and to accommodate current student numbers and expected near-term growth in enrollment and (2) a process to verify the identity of students taking distance education courses.

In Table C.4 below, the auditors document the results of the Call for Comment, which TEAC requires be distributed “to its communities of interest and to members of the public” according to Policy XXXVII (Operations Policy Manual, 2009–2010 revised edition, page 45). They insert hyperlinked text to refer to an audit task that explores the documentation further.

Table C.4: Call for Comment

<table>
<thead>
<tr>
<th>Call for comment to third parties distributed as required by TEAC policy</th>
<th># Positive Comments</th>
<th># Negative Comments</th>
<th># Mixed Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Found, Not Found, etc., as appropriate]</td>
<td></td>
<td></td>
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</tbody>
</table>
**Q & A**

*When will TEAC conduct the audit?*

TEAC staff will identify tentative audit dates while programs are developing their *Inquiry Brief* or *Inquiry Brief Proposal* and while they are in the formative evaluation process. When TEAC finds the *Brief* complete, it is then ready for audit, or “auditable,” and the program submits a final version of the *Brief*. Audit visit schedules are only finalized once a *Brief* has been declared auditable. Programs should be aware that tentative dates are subject to change in light of the auditability determination and TEAC staff schedule constraints.

*Will the audit take place over the weekend?*

Because the audit must take place at a time when the auditors have access to faculty, staff, students, and facilities, the audit is usually scheduled on weekdays. However, if the audit begins on a Monday, the team members would travel on Sunday and convene for an organizational meeting in the evening. Similarly, the audit might end on a Friday afternoon, but the team would spend part of Friday evening and Saturday in their post-audit activities.

*Who are the TEAC auditors? What do they do while they are on our campus?*

TEAC auditors are faculty and administrators from colleges and universities and other education professionals who have received auditor training from TEAC; they are staff from state

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**Table: TEAC audit schedule 2010–2013**

<table>
<thead>
<tr>
<th>Inquiry Brief declared auditable no later than</th>
<th>Audit period From to</th>
<th>Reports and responses completed by</th>
<th>Panel meeting*</th>
<th>Committee meeting*</th>
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<tbody>
<tr>
<td><strong>2010–2011 season</strong></td>
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<tr>
<td><strong>2011–2012 season</strong></td>
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<tr>
<td><strong>2012–2013 season</strong></td>
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</table>

* The exact date for the panel and committee meetings will be scheduled at the close of each audit period.
education agencies; and they are practitioners in the K–12 schools. At least one member of the audit team, usually the lead auditor, is a TEAC staff member. TEAC will provide special training for the practitioners and others who are members of the on-site audit team. Each audit team meets before the audit to review the TEAC principles and audit process and discuss the strategy for the particular audit.

The auditors visit the campus to examine and verify on site the evidence that supports the claims made in the professional education program’s Inquiry Brief or the Inquiry Brief Proposal. They determine if the descriptions and characterizations of evidence in the Brief are accurate. Based on the evidence, they also make a judgment about the institution’s commitment to the program.

**How much does the TEAC audit cost?**

Currently, the TEAC audit fee is $2,000 per Brief.

In addition, the institution is responsible for all costs related to each audit and audit team (two to four people, over two to four days): lodging (three to four nights), food, travel, and fees ($1,500 per auditor; an honorarium of $100 per day for the on-site practitioner who is a member of the audit visit team and the cost of a substitute if the practitioner is a classroom teacher).

The audit fee and related audit costs are separate from the membership dues, which are, at present, $2,862 per year, per institution.

**Who arranges travel and lodging for the auditors?**

TEAC makes the travel arrangements for the auditors and bills the program for reimbursement after the audit. The program arranges and pays for local transportation and lodging for the audit team and for any state education representative who may participate in the audit. TEAC auditors will follow institutional policy on travel reimbursement of food and liquor, and TEAC staff will need a copy of the policy in advance of the visit.

**Our audit is complete. When will we know the audit opinion?**

After the audit and upon receipt of any additional requested information from the program, the auditors will send a draft audit report to the program for review. The audit report includes an audit opinion. The program faculty submits its response to the initial draft of the audit report, and the audit team corrects any factual errors in the findings and negotiates any other responses with the program faculty. When both auditors and program faculty are satisfied, the lead auditor will submit a final audit report to the program faculty, the audit team, TEAC staff, and state representatives (when applicable). The final report includes the program faculty’s responses and the auditors’ evaluation of the program faculty’s responses.

Once accepted by the program faculty and the TEAC staff, the audit report becomes part of the record submitted first to the TEAC Accreditation Panel and then to the Accreditation Committee. Each body considers the report in its respective deliberations and in support of the recommendations and decisions concerning the Brief and the appropriate accreditation decision.

**When will we know the accreditation decision?**

Once the audit is complete, the process to the accreditation decision follows the schedule of actions presented earlier depicting the decision cycle from the time a Brief is declared auditable.

**Once accredited, what is our obligation to TEAC?**

Accredited TEAC members must keep their annual dues current, submit annual reports on the anniversary date of the accreditation decision, and stay in compliance with TEAC’s eligibility requirements, quality principles, and standards of capacity.
## Checklist: preparing for the TEAC audit

<table>
<thead>
<tr>
<th>We have . . .</th>
<th>Done!</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Been notified by TEAC that our Brief is auditable, and we have sent to TEAC multiple copies of the final Brief, with signed cover checklist, as instructed</td>
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<tr>
<td>2. Submitted copy of the final, auditable Brief to state DOE, as appropriate</td>
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<td>3. Designated an audit coordinator</td>
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<td>4. With TEAC, scheduled the audit</td>
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<td>5. Coordinated audit information with state DOE representative, as appropriate</td>
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<tr>
<td>6. Selected a local practitioner to be part of the audit visit; provided TEAC with the practitioner’s cv and contact information</td>
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<tr>
<td>7. Received consulting auditors’ cv’s and a detailed memo about the audit from TEAC staff auditors</td>
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<tr>
<td>8. Reviewed auditors’ cv’s and responded to TEAC</td>
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<tr>
<td>9. Received from TEAC the call-for-comment letter/e-mail</td>
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<tr>
<td>10. Distributed the call-for-comment letter/e-mail</td>
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<tr>
<td>11. Made hotel reservations and local travel arrangements for the auditors</td>
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<tr>
<td>12. Given TEAC the information about hotel and local travel</td>
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<tr>
<td>13. Drafted a schedule for the audit visit</td>
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<tr>
<td>14. Arranged for space for the auditors to work</td>
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<tr>
<td>15. Reviewed audit schedule with TEAC and made changes as needed</td>
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<tr>
<td>16. Established final, agreed-upon schedule</td>
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<tr>
<td>17. Shared final, agreed-upon audit schedule with all those involved; scheduled interviews; communicated clearly dates, times, and place</td>
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<tr>
<td>18. Assembled for the auditors all documentation and other evidence used to develop and write the Brief, including files, data, references, program and institution material, documentation for the internal audit</td>
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<tr>
<td>19. Arranged for audit coordinator to be available while auditors are on site</td>
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</tbody>
</table>

(continued on next page)
<table>
<thead>
<tr>
<th></th>
<th>We have . . .</th>
<th>Done!</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Arranged for administrative support for the auditors while on site (access to telephone, fax, copier, computer, support services)</td>
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<tr>
<td>21</td>
<td>Shared TEAC brochures or other materials with on campus who will be part of the audit but who are not familiar with TEAC</td>
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<tr>
<td>22</td>
<td>Sent to TEAC any materials requested before the visit</td>
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<tr>
<td>23</td>
<td>Sent to TEAC the program’s responses to any pre-audit tasks</td>
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<tr>
<td>24</td>
<td>Received from TEAC the auditors’ summary of the case</td>
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<tr>
<td>25</td>
<td>Reviewed the summary of the case</td>
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<tr>
<td>26</td>
<td>Responded to the summary of the case</td>
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<tr>
<td>27</td>
<td>Confirmed the details of the auditors’ travel, lodging, and on-campus schedule</td>
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<tr>
<td>28</td>
<td>Reminded all involved with the audit about their role and responsibilities</td>
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<tr>
<td>29</td>
<td>Had audit visit</td>
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<tr>
<td>30</td>
<td>Have sent any requested material to TEAC</td>
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<tr>
<td>31</td>
<td>Received the audit report</td>
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<tr>
<td>32</td>
<td>Responded to the audit report</td>
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<tr>
<td>33</td>
<td>Arranged to participate in Accreditation Panel meeting (optional)</td>
<td></td>
<td></td>
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<tr>
<td>34</td>
<td>Received an invoice from TEAC</td>
<td></td>
<td></td>
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<tr>
<td>35</td>
<td>Paid our audit costs</td>
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</tbody>
</table>
TEAC’s accreditation framework

TEAC’s principles and standards

0.0 Eligibility for the program’s candidate accreditation status
   0.1 Institutional accreditation by one of the regional accreditation agencies, or the equivalent
   0.2 Professional licensure available to graduates
   0.3 Commitment to comply with TEAC’s standards
   0.4 Disclosure of any actions regarding the program’s accreditation status
   0.5 Willingness to cooperate and provide needed information to TEAC

1.0 Quality Principle I: Evidence of candidate learning
   [Educational leadership components in italics]
   1.1 Evidence of candidates’ subject matter knowledge
      Evidence of candidates’ professional knowledge
   1.2 Evidence of candidates’ pedagogical knowledge
      Evidence of candidates’ strategic decision-making
   1.3 Evidence of candidates’ caring and effective teaching skill
      Evidence of candidates’ caring leadership skills
   1.4 Evidence of the cross-cutting liberal education themes
      1.4.1 Learning how to learn
      1.4.2 Multicultural perspectives and accuracy
      1.4.3 Technology
   1.5 Evidence of valid interpretations of the assessments

2.0 Quality Principle II: Evidence of faculty learning and inquiry
   2.1 Rationale for assessments
   2.2 Program decisions and planning based on evidence
   2.3 Influential quality control system
      2.3.1 Curriculum meets professional license requirements
      2.3.2 Faculty accept TEAC goal and program’s Inquiry Brief / Inquiry Brief Proposal and have an accurate and balanced understanding of the field
      2.3.3 Candidates: admissions policies encourage diversity and service in high-demand areas and student services contribute to candidate success in learning
      2.3.4 Resources monitored and enhanced by the program’s quality control system

3.0 Quality Principle III: Evidence of institutional commitment and capacity for program quality
   3.1 Commitment (parity)
      3.1.1 Curriculum meets institutional standards and degree requirements
      3.1.2 Faculty qualifications are equal to or better than the statistics for the institution as a whole
      3.1.3 Facilities are proportionate to the overall institutional resources
      3.1.4 Fiscal and administrative resources adequate to promote candidate learning as required by Quality Principle I and in parity with the institution
      3.1.5 Candidate support equal to the level of support services provided by the institution as a whole
      3.1.6 Candidate complaints proportionally no greater or significant than the complaints by candidates in the institution’s other programs
   3.2 Capacity (sufficiency)
      3.2.1 Curriculum reflects an appropriate number of credits and credit hour requirements for the components of Quality Principle I
      3.2.2 Faculty are qualified for their teaching assignments
      3.2.3 Facilities are appropriate and adequate to promote success in candidate learning as required by Quality Principle I
      3.2.4 Fiscal and administrative: institution is financially sound and there is an appropriate level of institutional resources for faculty development
      3.2.5 Candidate support services are sufficient to support successful completion of the program
      3.2.6 Policies and practices are adequate for program quality and satisfy federal requirements

State standards: When appropriate because of TEAC’s protocol agreement with a state, a third component to the TEAC capacity standards (3.3) is added, with subcomponents (3.3.1, etc.) in accordance to the state’s particular requirements.