

Problem: the HLC mandates a mechanism, approved by faculty governance, which allows for hire of faculty who do not meet minimum qualifications.

Solution: Draft version 3.1.3 (in red) is a proposal that addresses this concern. In this updated version (and since the first reading), it has been moved from **3.2 Appointment Procedures** to **3.1 Appointment Policies** as this proposed addition to the Faculty Handbook is better presented as *policy* and not a *procedural process*.

3.1 Appointment Policies

Appointments to the faculty are ordinarily made for the nine-month academic year (B-base). Twelve-month A-base appointments are reserved for administrative positions and for persons whose responsibilities require year-round service. As professionals, faculty members and administrators arrange their own work schedules during their appointment periods so as to carry out their on-going responsibilities to the university. Persons on A-base are on duty the entire fiscal year, during which they accrue twenty-four days of paid vacation. Persons on B-base are on duty during the academic year, and they receive no paid vacation ([FH Section 4.5.1](#)). Persons on A-base part-time appointments are expected to maintain their responsibilities to the department, college, and university throughout the entire fiscal year. Persons on B-base part-time appointments are expected to maintain their responsibilities to the department, college, and university throughout the entire academic year.

B-base payroll dates of August 16-May15 result in equal monthly (1/9th) salary payments for the months of September through April with a half month in August and May. (B-base faculty may elect the 12-month pay option to have payroll spread equally over the fiscal year, July-June.)

3.1.1 Summer Effort

B-base faculty members may be appointed for specific assignments in the summer (i.e., for payroll dates of May 16-August 15), if warranted by the needs of the department. Summer appointments are ordinarily made on a year-by-year basis. Summer salary is based on the individual's B-base salary for the respective fiscal year. Regardless of funding source, summer appointments on or after July 1 are at the new academic year rate of pay.

B-base faculty engaged in institutional activities (teaching, grant-writing, extension/outreach, service, etc.) while on summer appointment, in addition to the academic year, may be paid up to a total of eleven months from general (state) funds during the fiscal year.

3.1.2 Sponsored Support

B-base faculty members who have secured sponsored support (i.e. externally funded

research awards) may have salary charged during the academic year on the sponsored project – such that effort and salary charges are consistent. ([See Effort Reporting and Certification Policy in the Policy Library.](#)) To ensure compliance with the Effort Reporting and Certification Policy, charges to any federally-sourced or state sponsored project must match the effort expended. Summer research appointments on sponsored support may be paid up to a total of three summer months except for specific restrictions that may be imposed by external granting agencies.

3.1.3 Minimum qualifications

As a major land grant university, ISU maintains high standards for the qualifications of individuals hired as faculty members (both TE and NTE). Candidates for faculty positions are expected to have outstanding qualifications in their fields of expertise. Normally these will include the highest / terminal academic degree in the discipline and a record of accomplishments that indicates their suitability to be a faculty member. Because qualifications vary in different disciplines, each department shall have a statement of the minimum qualifications for faculty candidates. This statement shall be reviewed and approved by the college. Candidates who do not meet these minimum standards will not be considered for a faculty appointment. Each college shall have a procedure for departments to seek a waiver for a candidate who does not have the stated minimum qualifications. The Dean of the college may recommend to the Provost that a waiver be granted.

3.1.4 Rank and tenure upon appointment

Initial tenure-eligible appointments may be made to any of the academic ranks - assistant professor, associate professor, or professor. Appointment to the rank of assistant professor may be for a period of four years or less, with option of renewal for a period up to three years. Initial appointment to the rank of associate professor may be made either for a specified term or it may be continuous, thereby granting the individual academic tenure. Initial appointment to the rank of professor must be continuous, thereby granting the individual academic tenure. Appointments to tenured positions are made only after consultation and special approval of the dean of the college and the senior vice president and provost. The senior vice president and provost must have an opportunity to meet candidates for a tenured position before approval is requested.

Departments will advertise for full-time tenure-eligible or tenured positions and must have funding for a full-time hire. Advertisements will include information about university policies for flexible and part-time appointments. At the request of the faculty member, the department chair may appoint the new faculty member on a term or permanent part-time tenure-eligible or tenured basis. After an initial permanent part-time appointment, increases in the appointment are not guaranteed; however, they may be negotiated via request by the faculty and approval by the department chair. ([See FH section 3.3.1.1](#))

When the appointment will include the responsibility for teaching a course by a non-tenure-eligible person, departmental/program faculty consultation is required. The consultation procedures shall be specified in departmental/program governance documents. If circumstances prevent obtaining faculty consultation, the chair may make a one-year term appointment. Reappointment beyond one year requires faculty consultation as described in the pertinent governance document. The faculty of a department/program may delegate their consultation role to the department chair by a formal vote. Such delegation should be reviewed at the time of reappointment or appointment of a department chair.

Approved by Faculty Senate 12/6/2011; approved by president and provost 12/12/2011
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Minimum Qualifications by Department

Last Updated	11/7/2016		
Note - Degrees must be in fields appropriate for discipline.			
College	Department	T/TE	NTE
Agriculture and Life Sciences	Agricultural and Biosystems Engineering	Ph.D.	Bachelor's degree and eight years experience; OR Master's degree and three years experience
Agriculture and Life Sciences	Agricultural Economics	Ph.D.	Master's degree
Agriculture and Life Sciences	Agricultural Education and Studies	Ph.D.	Master's degree
Agriculture and Life Sciences	Agronomy	Ph.D.	Master's degree
Agriculture and Life Sciences	Animal Science	Ph.D.	Master's degree
Agriculture and Life Sciences	Biochemistry, Biophysics and Molecular Biology	Ph.D.	Ph.D.
Agriculture and Life Sciences	Ecology, Evolution and Organismal Biology	Ph.D.	Master's degree
Agriculture and Life Sciences	Entomology	Ph.D.	Master's degree
Agriculture and Life Sciences	Food Science and Human Nutrition	Ph.D.	Master's degree
Agriculture and Life Sciences	Genetics, Development and Cell Biology	Ph.D.	Master's degree
Agriculture and Life Sciences	Horticulture	Ph.D.	Master's degree
Agriculture and Life Sciences	Natural Resource Ecology and Management	Ph.D.	Master's degree
Agriculture and Life Sciences	Plant Pathology and Microbiology	Ph.D.	Master's degree
Agriculture and Life Sciences	Sociology	Ph.D.	Master's degree
Business	Accounting	Ph.D.	Master's degree
Business	Finance	Ph.D.	Master's degree
Business	Management	Ph.D.	Master's degree
Business	Marketing	Ph.D.	Master's degree
Business	Supply Chain and Information Systems	Ph.D.	Master's degree
	Architecture	B.Arch + Master's degree; OR M.Arch	B.Arch + Master's degree; OR M.Arch
Design	Architectural History/Theory	Ph.D.	Ph.D.
Design	Community and Regional Planning	Ph.D. or D.Des.	Ph.D. or D.Des.

College	Department	T/TE	NTE
Design	Graphic Design	MFA; OR BFA + Master's degree	MFA; OR BFA + Master's degree
Design	Industrial Design	MID; OR BID + Master's degree	MID; OR BID + Master's degree
Design	Integrated Studio Arts	MFA; OR BFA + Master's degree	MFA; OR BFA + Master's degree
	Studio Art History/Theory	Ph.D.	Ph.D.
Design	Interior Design	MFA; OR BFA + Master's degree	MFA; OR BFA + Master's degree
Design	Landscape Architecture	MLA; OR BLA + Master's degree	MLA; OR BLA + Master's degree
Engineering	Aerospace Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Agricultural and Biosystems Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Chemical and Biological Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Construction and Environmental Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Electrical and Computer Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Industrial and Manufacturing Systems Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Materials Science and Engineering	Ph.D.	B.S. or equiv + 6 yrs
Engineering	Mechanical Engineering	Ph.D.	B.S. or equiv + 6 yrs
Human Sciences	Apparel, Events, and Hospitality Management	Ph.D.	Master's degree
Human Sciences	Food Science and Human Nutrition	Ph.D.	Master's degree
Human Sciences	Human Development and Family Studies	Ph.D.	Ph.D.
Human Sciences	Kinesiology	Ph.D.	Master's degree
Human Sciences	School of Education	Ph.D.	Master's degree
Liberal Arts and Sciences	Anthropology	Ph.D.	Master's degree
Liberal Arts and Sciences	Biochemistry, Biophysics and Molecular Biology	Ph.D.	Master's degree
Liberal Arts and Sciences	Chemistry	Ph.D.	Master's degree
Liberal Arts and Sciences	Computer Science	Ph.D.	Master's degree
Liberal Arts and Sciences	Ecology, Evolution and Organismal Biology	Ph.D.	Master's degree
Liberal Arts and Sciences	Economics	Ph.D.	Master's degree

College	Department	T/TE	NTE
	English		
	Creative Writing	MFA	Master's degree
Liberal Arts and Sciences	English (all other disciplines)	Ph.D.	Master's degree
Liberal Arts and Sciences	Genetics, Development and Cell Biology	Ph.D.	Master's degree
Liberal Arts and Sciences	Geological and Atmospheric Sciences	Ph.D.	Master's degree
Liberal Arts and Sciences	Greenlee School of Journalism and Communication	Master's degree	Master's degree
Liberal Arts and Sciences	History	Ph.D.	Master's degree
Liberal Arts and Sciences	Mathematics	Ph.D.	Master's degree
	Music and Theatre		
	Music	Ph.D. or D.M.A.	Master's degree
Liberal Arts and Sciences	Theatre	MFA	Master's degree
Liberal Arts and Sciences	Philosophy and Religious Studies	Ph.D.	Master's degree
Liberal Arts and Sciences	Physics and Astronomy	Ph.D.	Master's degree
Liberal Arts and Sciences	Political Science	Ph.D.	Master's degree
Liberal Arts and Sciences	Psychology	Ph.D.	Master's degree
Liberal Arts and Sciences	Sociology	Ph.D.	Master's degree
Liberal Arts and Sciences	Statistics	Ph.D.	Master's degree
Liberal Arts and Sciences	World Languages and Cultures	Ph.D.	Master's degree
Veterinary Medicine	Biomedical Sciences	DVM and/or Ph.D.	DVM or Ph.D.
Veterinary Medicine	Veterinary Clinical Sciences	DVM	DVM
Veterinary Medicine	Veterinary Diagnostic and Production Animal Medicine	DVM; OR Master's degree; OR Ph.D.	DVM; OR Master's degree
Veterinary Medicine	Veterinary Microbiology and Preventative Medicine	DVM; OR Ph.D.	
Veterinary Medicine	Veterinary Pathology	DVM; OR Master's degree; OR Ph.D.	DVM

DETERMINING QUALIFIED FACULTY THROUGH HLC'S CRITERIA FOR ACCREDITATION AND ASSUMED PRACTICES

Guidelines for Institutions and Peer Reviewers

What's New

These guidelines have been revised twice in Academic Year 2015–2016 (October 2015 and March 2016) in response to the interests and needs of Higher Learning Commission (HLC) member institutions and peer reviewers following the adoption of a policy revision to Assumed Practice B.2. by HLC's Board of Trustees on June 26, 2015. This policy revision restated HLC's longstanding expectations regarding the qualifications of faculty and the importance of faculty members having appropriate expertise in the subjects they teach. Of particular note, the March 2016 revision to these guidelines makes more explicit how HLC intends to review institutions and how peer reviewers will examine contextual nuances regarding faculty qualifications, including as they apply to dual credit faculty.

Introduction

The following information provides guidance to institutions and peer reviewers in determining and evaluating minimal faculty qualifications at institutions accredited by HLC. These guidelines explain the Criteria for Accreditation and Assumed Practices that speak to the importance of institutions employing qualified faculty for the varied and essential roles that faculty members perform.

HLC's requirements related to qualified faculty seek to ensure that students have access to faculty members who are experts in the subject matter they teach and who can communicate knowledge in that subject to their students. When an institution indicates that a faculty member is qualified by means of an offer of employment, it is asserting its confidence in the faculty member's content expertise along with the ability of the faculty member to help position students for success not only in a particular class, but also in their academic program and their careers after they have completed their program.

The following guidelines apply to all faculty members whose primary responsibility is teaching, including part-time, adjunct, dual credit, temporary and/or non-tenure-track faculty. An institution committed to effective teaching and learning should be able to demonstrate consistent procedures and careful consideration of qualifications for all instructional faculty. This demonstrates academic integrity and is verifiable through peer review processes.

Background on HLC's Qualified Faculty Requirements

Together, HLC's Criteria for Accreditation and Assumed Practices define the quality standards that all member institutions must satisfy to achieve and maintain HLC accreditation.

In June 2015, HLC revised Assumed Practice B.2. to assure academic quality by requiring institutions to demonstrate that faculty members who deliver college-level content are appropriately qualified to do so, and to ensure that institutions establish clear policies and consistent procedures to achieve such quality. It must be noted that the revisions to Assumed Practice B.2. reflect longstanding HLC expectations that had appeared in various written forms in previous years and that through this revision process, HLC sought to support its mission of assuring and advancing the quality of higher learning.

When HLC's Board of Trustees approved the revisions to Assumed Practice B.2. in June 2015, it also extended the date of compliance to September 1, 2017, to allow institutions time to work through the details of the requirement and to bring their faculty into compliance through individual professional development plans. Later, during its meeting in November 2015, the Board acted to allow institutions with dual credit programs to apply for an extension of up to five additional years. Information about the extension application is available on HLC's website.

In this March 2016 revision to the guidelines, HLC seeks to offer important additional perspective on Assumed Practice B.2. and to convey its expectations and timeline for compliance. Many clarifications were made throughout this guidelines document based on inquiries from the membership, including significant new information related to earned faculty credentials, tested experience, and dual credit. Further, these guidelines seek to clarify the role of peer reviewers in determining the minimal qualifications of faculty teaching at institutions accredited by HLC.

HLC's Commitment to the Importance of Qualified Faculty

Core Component 3.C. refers to "the faculty and staff needed for effective, high-quality programs and student services," which entails, in part, a faculty member's ability to understand and convey the essentials of a specific discipline in a collegiate environment. Minimally qualified faculty should be able to engage professionally with colleagues regarding the learning objectives for program graduates, as well as possess the knowledge, skills and dispositions appropriate to the credential awarded. HLC expects that through the curricula and learning contexts that faculty develop, the exercise of intellectual inquiry and the acquisition, application and integration of broad learning and skills are integral to an institution's educational programs. Qualified faculty should also be aware of student learning through the ongoing collection and analysis of appropriate data, because an institution should be able to demonstrate its commitment to educational achievement and improvement through ongoing assessment of student learning. It is important to note that none of these abilities are intended to substitute for content expertise or tested experience, as described below.

Note: See HLC's Criteria 3 and 4 (specifically, 3.B. and 4.B.) for more information on expectations regarding teaching and learning.

Relevant Criteria and Assumed Practices

Criterion Three speaks to faculty qualifications, specifically Core Component 3.C., subcomponents 3.C.1., 3.C.2., and 3.C.4. Assumed Practice B.2.a. and B.2.b. are central to this topic and are presented below as they will be effective September 1, 2017.

Criterion Three. Teaching and Learning: Quality, Resources, and Support

[Effective January 1, 2013.]

The institution provides high quality education, wherever and however its offerings are delivered.

Core Component 3.C. The institution has the faculty and staff needed for effective, high-quality programs and student services.

3.C.1. The institution has sufficient numbers and continuity of faculty members to carry out both the classroom and the non-classroom roles of faculty, including oversight of the curriculum and expectations for student performance; establishment of academic credentials for instructional staff; involvement in assessment of student learning.

3.C.2. All instructors are appropriately qualified, including those in dual credit, contractual, and consortial programs.

3.C.4. The institution has processes and resources for assuring that instructors are current in their disciplines and adept in their teaching roles; it supports their professional development.

Assumed Practice B. Teaching and Learning: Quality, Resources, and Support

[Effective September 1, 2017.]

B.2. Faculty Roles and Qualifications

- a. Qualified faculty members are identified primarily by credentials, but other factors, including but not limited to equivalent experience, may be considered by the institution in determining whether a faculty member is qualified. Instructors (excluding for this requirement teaching assistants enrolled in a graduate program and supervised by faculty) possess an academic degree relevant to what they are teaching and at least one level above the level at which they teach, except in programs for terminal degrees or when equivalent experience is established. In terminal degree programs, faculty members possess the same level of degree. When faculty members are employed based on equivalent experience, the institution defines a minimum threshold of experience and an evaluation process that is used in the appointment process. Faculty teaching general education courses, or other non-occupational courses, hold a master's degree or higher in the discipline or subfield. If a faculty member holds a master's degree or higher in a discipline or subfield other than that in which he or she is teaching, that faculty member should have completed a minimum of 18 graduate credit hours in the discipline or subfield in which they teach.
- b. Instructors teaching in graduate programs should hold the terminal degree determined by the discipline and have a record of research, scholarship or achievement appropriate for the graduate program.

Quality Assurance Expectations in Determining Minimally Qualified Faculty

Accreditation agencies expect that accredited institutions will use *credentials* as the primary mechanism to ascertain minimal faculty qualifications. HLC recognizes that *experience* also may be considered in determining faculty qualifications. (See page 4.) In some situations, a combination of these may be appropriate.

Using Credentials as a Basis for Determining Minimally Qualified Faculty

Faculty credentials refer to the degrees that faculty have earned that establish their credibility as content experts and thus their competence to teach that content in the classroom. Common expectations for faculty credentials in higher education include the following:

- Faculty teaching in higher education institutions should have completed a program of study in the discipline or subfield* (as applicable) in which they teach, and/or for which they develop curricula, with coursework at least one level above that of the courses being taught or developed. Completion of a degree in a specific field enhances an instructor's depth of subject matter knowledge and is easily identifiable.
- With the exception noted in the bullet immediately following, faculty teaching in undergraduate programs should hold a degree at least one level above that of the program in which they are teaching. If a faculty member holds a master's degree or higher in a discipline other than that in which he or she is teaching, that faculty member should have completed a minimum of 18 graduate credit hours in the discipline in which he or she is teaching.

If an individual faculty member has not achieved 18 graduate credit hours in the discipline in which he or she teaches, the institution should be able to explain and justify its decision to assign the individual to the courses taught. These decisions should be supported by policy and procedure that are acceptable to the professional judgment of HLC peer reviewers.

See the following subsection for more information about how *experience* may be considered in determining faculty qualifications.

- Faculty teaching in career and technical education college-level certificate and occupational associate's degree programs should hold a bachelor's degree in the field and/or a combination of education, training and tested experience. (Note: See the *Tested Experience* section below.) Such qualifications are allowable even in instances where technical/occupational courses transfer, which HLC recognizes is an increasing practice.
- Faculty teaching in graduate programs should hold the terminal degree determined by the discipline and have a record of research, scholarship or achievement appropriate for the graduate program.
- Faculty guiding doctoral education should have a record of scholarship and preparation to teach at the doctoral level. Research and scholarship should be appropriate to the program and degree offered.

* *Assumed Practice B.2.* refers to academic subfields. An academic subfield refers to a component of the discipline in which the instruction is delivered. The focus, in the context of HLC accreditation, is on the courses being taught and the general appropriateness of faculty qualifications with reference to such courses. The key consideration is whether a degree in the field or a focus in the specialization held by a faculty member appropriately matches the courses the faculty member would teach in accordance with the conventions of the academic field.

Using Tested Experience as a Basis for Determining Minimally Qualified Faculty

Tested experience may substitute for an earned credential or portions thereof. Assumed Practice B.2. allows an institution to determine that a faculty member is qualified based on experience that the institution determines is equivalent to the degree it would otherwise require for a faculty position. This experience should be *tested experience* in that it includes a breadth and depth of experience outside of the classroom in real-world situations relevant to the discipline in which the faculty member would be teaching. (Note: *Tested experience*, as is explained in the following section on dual credit, is typically not based exclusively on years of teaching experience, although other experiential factors as noted below may be considered on a case-by-case basis.)

The value of using tested experience to determine minimal faculty qualifications depends upon the relevance of the individual faculty member's experience both to the degree level and to the specific content of the courses the faculty member is teaching. An institution that intends to use tested experience as a basis for hiring faculty must have well-defined policies, procedures and documentation that demonstrate when such experience is sufficient to determine that the faculty member has the expertise necessary to teach students in that discipline. In their policies on tested experience as a basis for hiring faculty members, institutions are encouraged to develop faculty hiring qualifications that outline a minimum threshold of experience and a system of evaluation. Tested experience qualifications should be established for specific disciplines and programs and could include skill sets, types of certifications or additional credentials, and experiences. Documented qualifications would ensure consistency and transparency in hiring and human resources policies. The faculty hiring qualifications related to tested experience should be reviewed and approved through the faculty governance process at the institution—a step that should be highlighted for peer review teams, as appropriate.

Determining Minimally Qualified Faculty in the Context of Dual Credit

The subject of *dual credit*** was the focus of HLC's national study completed in 2012. This research entailed the analysis of dual credit activities across 48 states and revealed the dramatic expansion of dual credit offerings. Citing research conducted by the National Center for Education Statistics, HLC's study reported that by 2010–2011 dual credit enrollments had reached 2.04 million students, up from 1.16 million in 2002–2003, an increase of 75 percent. Even though the study was a descriptive

analysis of dual credit and by design did not advocate a position, it did report on both the benefits and the drawbacks of dual credit arrangements and prompted HLC to address some critical concerns, including inadequate instructor qualifications.

(See [Dual Credit for Institutions and Peer Reviewers](#) for additional information.)

To address these concerns, HLC determined that accredited institutions awarding college credit by means of dual credit arrangements must assure the quality and integrity of such offerings and their comparability to the same college credit offered on the institution's main campus or at the institution's other locations. As such, the faculty members teaching dual credit courses should hold the same minimal qualifications as required by the institution of its own faculty. These expectations extend to minimally qualified dual credit faculty, as stated in Criterion Three (3.A., 3.C.2.), Criterion Four (4.A.4.), and Assumed Practice B.2.

This requirement is not intended to discount or in any way diminish the experience that the high school teacher brings into a dual credit classroom. Such classroom experience alone, however lengthy or respected, is not a substitute for the content knowledge needed for college credit.

HLC recognizes that many high school teachers possess tested experience beyond their years in the classroom that may account for content knowledge for the dual credit courses they may teach. These teachers may have gained relevant experience while working in other sectors or through professional development or other relevant experience that now informs their teaching. They may be active in professional organizations and learned societies through presentations and publications on topics relevant to the dual credit courses they may teach. In combination with other credentials and/or tested experience, they may be able to provide direct evidence of their students' achievement on college-level tests that reflects a level of teaching and learning akin to a college classroom. However, evidence of students' achievement, on its own, is not sufficient to demonstrate minimal qualifications.

HLC also recognizes that dual credit faculty members who have obtained a Master of Education degree but not a master's degree in a discipline such as English, Communications, History, Mathematics, etc., may have academic preparation to satisfy HLC's expectations. In this context, the curricula of graduate degrees in the field of Education, when inclusive of graduate-level content in the discipline and methods courses that are specifically for the teaching of that discipline, satisfy HLC's dual credit faculty expectations. In other words, the attainment of a Master of Education degree does not demonstrate a qualification to teach dual credit courses in a particular discipline unless it is demonstrated that the content of that faculty member's Master of Education degree is sufficiently related to the discipline of the dual credit course.

Accredited institutions should monitor closely the earned credentials along with the tested experience of dual credit faculty with the understanding that allowances for tested experience may occur.

*** Dual credit refers to courses taught to high school students at the high school for which the students receive both high school credit and college credit. These courses or programs are offered under a variety of names; HLC's Criteria on dual credit apply to all of them, as they involve the accredited institution's responsibility for the quality of its offerings.*

The Centrality of Peer Review in Evaluating Faculty Credentials

In keeping with HLC's 120-year commitment to peer review processes, it must be stressed that the professional judgment of HLC's peer review teams has always been and remains central to the evaluation of member institutions and the credentials of the faculty members who work there. HLC's reliance on the expertise of its peer corps members—reviewers who are drawn from the member institutions themselves based upon their knowledge and expertise—is an honored and time-tested tradition. It is as much valued as it is necessary given the wide range of institutional types that HLC accredits across an even wider array of geographical and political contexts. Such diversity presents incredible opportunities for advancing learning and deeper understanding among higher education professionals by means of accreditation, although it also makes especially challenging (if not impossible) the enforcement of

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“one-size-fits-all” requirements. HLC and its peer reviewers understand that there may be circumstances that will need to be explained and justified to the peer review teams charged with assuring the quality and integrity of educational offerings within an institution. Peer reviewers are charged to evaluate the entire institution and its compliance with policy and not to evaluate the hiring of specific faculty members. If systemic non-compliance is identified, the peer team will seek additional information and, possibly, recommend HLC follow-up to ensure that the institution meets HLC’s expectations. Several specific scenarios are outlined in the next section.

HLC’s Review of Faculty Qualifications Related to the Revised Assumed Practice

HLC has identified circumstances under which the revised Assumed Practice, once in effect, will influence the review of an institution. These descriptors are intentionally brief, as information about HLC’s processes is documented on hlcommission.org.

Institutions Hosting Comprehensive Evaluations

Institutions in good standing hosting routine comprehensive evaluations, whether on the Standard, AQIP or Open Pathway, need **not** write specifically to the Assumed Practices. However, all institutions preparing for a comprehensive evaluation must write specifically to Core Component 3.C.

1. Peer review teams conducting comprehensive evaluations may randomly select a sample of faculty members and request to see their personnel records (i.e., curriculum vitae and transcripts) in conjunction with the list of courses to which said faculty members are assigned.
2. Peer reviewers may also legitimately probe what process the institution uses to determine that its faculty members are appropriately credentialed to teach the courses to which they are assigned.
3. Reviewers may evaluate the institution’s policies and procedures for determining qualified faculty, particularly when tested experience is a determining factor.

Institutions Previously Identified as Having Met Core Component 3.C. With Concerns

As of September 1, 2017, those institutions identified previously as at risk of non-compliance with Core Component 3.C. (i.e., placed on Notice) and those institutions previously subject to interim monitoring related to Core Component 3.C. should take the revised Assumed Practice on faculty qualifications into account in their Notice report or Interim report (as applicable). Although institutions on Notice or subject to interim monitoring on the basis of Core Component 3.C. must write explicitly to that Core Component prior to September 1, 2017, such institutions need not write explicitly to the revised Assumed Practice. Peer review processes for evaluating faculty qualifications will mirror those described for comprehensive evaluations.

Institutions for Whom HLC Receives Complaints Related to Faculty

After September 1, 2017, HLC may request information about institutional conformity with Assumed Practice B.2. if the HLC staff’s review of a complaint received about a faculty member’s credentials is deemed to merit additional inquiry. Following [HLC’s complaint protocol](#), this inquiry may take place even though the institution has not yet hosted a comprehensive evaluation after the revised Assumed Practice became effective. As is typical for complaints meriting additional inquiry, the institution may be asked to provide documentation that is responsive to HLC questions about the perceived accreditation issue. Should the response be deemed sufficient, HLC will conclude the complaint process with a response letter. Should the outcome of the complaint review be a determination that the institution is not in conformity with the Assumed Practice, HLC will follow up with monitoring.

Institutions Not in Conformity With the Revised Assumed Practice After September 1, 2017

Should an institution be found not to be in conformity with the revised Assumed Practice B.2. after September 1, 2017, or an HLC-approved extension date (if applicable), HLC will seek an interim report within three months that either explains

how the situation has been rectified or indicates how the situation will be rectified within two additional years. The latter case may require additional follow-up in the form of a second report or an on-site evaluation to confirm the issue has been fully remedied and the institution is in full compliance. An institution acting in good faith to meet the revised Assumed Practice after September 1, 2017, or an HLC-approved extension date (if applicable) will not be at risk of losing its accreditation solely related to its conformity with Assumed Practice B.2. (As noted previously, during its meeting in November 2015, the HLC Board acted to allow institutions with dual credit programs to apply for an extension of up to five additional years. Information about this application is available on HLC's website.)

Limitations on the Application of HLC Requirements Related to Qualified Faculty

It is important that institutions review these limitations carefully in implementing HLC's requirements related to qualified faculty:

- HLC requirements related to qualified faculty, including recent revisions to Assumed Practice B.2., are in no way a mandate from HLC to terminate or no longer renew contracts with current faculty members. HLC expects that institutions will work with faculty who are otherwise performing well to ensure that they meet HLC's requirements (whether through credentials or tested experience or a combination thereof). HLC also expects that institutions will honor existing contracts with individual faculty or collective bargaining units until such time as institutions have had an opportunity under the contract to renegotiate provisions that relate to faculty credentials if such revisions to the contract are necessary for the institution to meet HLC's requirements. HLC recognizes that in many cases such renegotiation or revision may not be able to take place until the contract expires or at the contract's next renewal date.
- As a part of its ongoing evaluation of faculty, institutions may determine that there need to be changes in faculty hiring requirements and to new or existing institutional policies pursuant to best (and emerging) practices in higher education related to faculty (not necessarily related to HLC's requirements). Institutions may also determine that certain faculty members have not performed well according to the institutions' expectations related to faculty performance and should not be retained. Such decisions are within the institutions' purview. They should not be handled differently than they would have been prior to the promulgation of the revised Assumed Practice B.2. Under no circumstances should institutions use HLC's requirements as a pretext to eliminate faculty members who have not performed well or who do not meet institutional hiring requirements for faculty members and would otherwise have not been retained for these reasons.
- The implementation date for the revised Assumed Practice B.2. is September 1, 2017, unless the institution has sought an extension related to dual credit that was subsequently approved by HLC. No institution will be held accountable for compliance with the revised Assumed Practice in any HLC evaluation prior to that date. Institutions are free to set a more aggressive timetable for compliance with this revised requirement, but must make clear to the institutional community that the more aggressive timetable is their timetable, not that of HLC.
- These requirements, including recent changes to Assumed Practice B.2., in no way apply to staff members at accredited institutions; **they apply to instructional faculty and faculty responsible for developing curriculum only**. To understand HLC's requirements related to staff members, institutions should review subcomponent 3.C.6., which requires that "staff members providing student support services, such as tutoring, financial aid advising, academic advising, and co-curricular activities, are appropriately qualified, trained, and supported in their professional development." HLC has no further requirements identifying what the appropriate qualifications are for staff members; rather, it is up to each accredited institution to determine what appropriate qualifications are for such personnel.

Questions?

Please contact your liaison.