

Guidelines and Model Review Process

for Online Courses

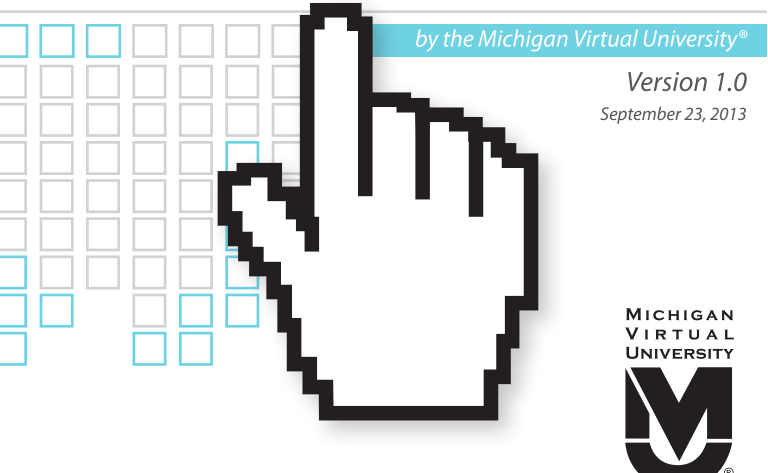


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Background

Starting October 1, 2013, Section 21f of School Aid Act (MCL 388.1621f ¹) establishes that public school pupils in 5th through 12th grade (with the consent of parent or legal guardian if the student is under 18 or if the pupil is an emancipated minor) may enroll in up to two online courses during an academic term (semester or trimester). Online course offerings may be selected either from the syllabi available within the district catalog of online courses at the pupil's resident district or from those available in the statewide catalog of online courses maintained by the *Michigan Virtual University*® (*MVU*®). The statewide catalog will house the online course syllabi that are made available by Michigan school districts as well as those provided by the *Michigan Virtual School*®.

As a condition of offering an online course, either as part of a district catalog or as part of the statewide catalog, a district is responsible for producing an online course syllabus. Section 21f(12)(B) requires that an online course syllabus include all of the following components²:

(i) The state academic standards addressed in an online course. (ii) The online course content outline.	(vi) Academic support available to the online learning pupil.(vii) The online course learning outcomes and objectives.	(x) The course titles assigned by the district and the course titles and course codes from the national center for education statistics (NCES) school codes for the exchange of data (SCED).
(iii) The online course required assessments.	(viii) The name of the institution or organization providing the online content.	(xi) The number of eligible nonresident pupils that will be accepted by the district in the online course.
(iv) The online course prerequisites. (v) Expectations for actual instructor contact time with the online learning pupil and other pupil-to-instructor communications.	(ix) The name of the institution or organization providing the online instructor.	(xii) The results of the online course quality review using the guidelines and model review process published by the <i>Michigan Virtual University</i> .

The purpose of this document is to share the guidelines and model review process that is required under bullet (xii) above. The guidelines and model review process detailed below draws from nationally-recognized best practices, national online learning standards, State of Michigan content standards, and MVU's substantial experience with reviewing online courses and online educational content.

A draft version of these guidelines and model review process was released for public comment on August 1, 2013 and remained open for comment until September 1, 2013. This final version reflects feedback provided during this period.

I. GUIDELINES

For each online course a district makes available either through its own district catalog of online courses or the statewide catalog of online courses, the results from a review using the International Association for K-12 Online Learning's (iNACOL) *National Standards for Quality Online Course Quality Standards, Version 2*³ must be included in the online course syllabus. This review is intended to provide parents, students, and counselors with important information for comparing online courses.

Online Course Quality Standards

The current iteration of the iNACOL *National Standards for Quality Online Courses, Version 2* was released in 2011 and updates the original standards that were published in 2007. With permission from iNACOL, the standards publication has been included as Appendix A. Drawing from the research base and a team of over 30 online learning experts from across the U.S., the iNACOL course standards provide a list of 52 standards divided among five sections. Word-for-word descriptions of each of the five sections are included below:

- Content (13 Standards) The course provides online learners with multiple ways of engaging with learning experiences that promote their mastery of content and are aligned with state or national content standards.
- Instructional Design (11 Standards)

 The course uses learning
 activities that engage students
 in active learning; provides
 students with multiple learning
 paths to master; the content is
 based on student needs; and
 provides ample opportunities for
 interaction and communication

 student to student, student
 to instructor and instructor to
 student.
- Student Assessment (7 Standards)

 The course uses multiple
 strategies and activities to
 assess student readiness for and
 progress in course content and
 provides students with feedback
 on their progress.
- Technology (11 Standards) The course takes full advantage of a variety of technology tools, has a user-friendly interface and meets accessibility standards for interoperability and access for learners with special needs.
- (10 Standards) The course is evaluated regularly for effectiveness, using a variety of assessment strategies, and the findings are used as a basis for improvement. The course is kept up to date, both in content and in the application of new research on course design and technologies. Online instructors and their students are prepared to teach and learn in an online environment and are provided support during the course.

Instead of the five-point scale (0, 1, 2, 3, 4) iNACOL originally suggested, the review process for the online courses in Michigan will use a three-point scale. Reviewers will be asked to rate a standard as "Not Met," "Partially Met," or "Fully Met." This new rating system simplifies categories both for the reviewers and the consumers of the reviews.

As a supplement to the standards themselves, the iNACOL course standards publication also includes a sample scoring rubric⁴ that was developed by the Texas Virtual School Network. That tool may be helpful to reviewers as a way to help differentiate between rating options for a standard.

³⁾ iNACOL National Standards for Quality Online Courses are available from: http://www.inacol.org/cms/wp-content/uploads/2013/02/iNACOL_CourseStandards_2011.pdf

⁴⁾ Begins on page 20 of iNACOL Standards Document available in Appendix A

Review Grace Period

All online course syllabi will eventually need to include a review; however, in order to populate district catalogs and the statewide catalog in time for Michigan pupils to enroll in online courses beginning with the second semester of the 2013-14 school year, a grace period has been established. The rules for the grace periods are as follows:

REVIEW REQUIREMENT		
Date	District Catalog	Statewide Catalog
Jan. 1, 2014	At least one of the online syllabi a district includes must contain the results of the review.	At least one of the online syllabi a district includes must contain the results of the review.
Aug 1, 2014	All online syllabi a district includes must contain the results of the review.	All online syllabi a district includes must contain the results of the review.

MVS course syllabi reviews will be completed following the statewide catalog grace period rules. Online course syllabi added to either the district or statewide catalog on or after August 1, 2014 must include the results of the review.



II. MODEL REVIEW PROCESS FOR COURSE PUBLICIZED IN STATE CATALOG

The purpose of the model review process detailed below is to share with districts an approach to conducting a review that aligns with best practices. Districts should follow the model process as closely as possible when conducting reviews of their online courses.

Review Oversight

Districts should consider appointing a person — a review manager—to lead and oversee the review process. Where possible, including additional individuals to serve on a review oversight committee is preferable. The review manager and or the review oversight committee is responsible for selecting course reviewers, providing training to the reviewers, and making sure the review process is completed on schedule.

Selecting Reviewers

Course reviews should be completed by at least two reviewers with a more optimal number being between three and five. Teams this size limit the number of reviewers that a district needs to recruit, help keep training and management efforts down, and yet still provide multiple perspectives on course quality.

To protect the integrity of the review process, reviewers should be selected through a process that minimizes to the greatest extent possible any conflicts of interest that could bias their review. For instance, districts that rely on third-party course providers for their online course(s) should not rely exclusively on the review materials supplied by the third-party provider nor should they use reviewers who are associated with the third-party provider. Similarly, if the district has created its own online courses, it is best to solicit at least one or more reviewers who are outside the district, perhaps approaching other districts or an intermediate school district. For the *Michigan Virtual Learning Research Institute's* reviews of *Michigan Virtual School* courses, review teams must incorporate one or more reviewers who are not associated with *MVU*.

It will be important when selecting reviewers and assembling review teams that a range of expertise be represented. Subject matter experts who have specialized knowledge both in the substance of the Michigan content standards themselves, but also in pedagogical practices that best facilitate their acquisition will be important. It will also be important to include reviewers who are knowledgeable about attributes of quality online course design, instructional methodology, and their impacts on student learning.



Training Reviewers

Even though the reviewers selected should have substantial expertise, it is essential that reviewers receive training specific to the review process. Training course reviewers accomplishes many things, including:

- Familiarizes reviewers with the review guidelines, resources, processes, and timelines,
- Introduces and standardizes vocabulary and language used in the review process to increased shared comprehension, and
- Increases inter-rater reliability, meaning that any one of the reviewers on the team is more likely to rate the item with the same score as another reviewer.

Prior to the training session, it will be helpful to provide reviewers with access to the *iNACOL National Standards for Quality Online Course, Version 2.*⁵

During the training session, it may be helpful to:

- Conduct a brief review of the documents provided to reviewers ahead of time and answer questions reviewers have about the resources.
- Model the process by selecting a sample online course to review. Ask each reviewer to rate the online course against each of the 52 iNACOL standards.
- Ask reviewers to discuss any challenges they experienced once they've had time to rate each standard.
- Look specifically at items that everyone scored similarly. Select a few of those items and ask reviewers to share their decision making process for rating the standards that way. Did reviewers arrive at these similar scores in the same way?
- Look specifically at items that reviewers rated differently.
 How did reviewers arrive at these scores? Can the group arrive at consensus for the most appropriate rating for that item?
- Provide the reviewers with the number of reviews they will be expected to complete, how they will submit the results of their reviews, and the deadline for the reviews to be turned in.
- Discuss any questions or concerns reviewers have about the review process.

It is estimated that it will take between 3-4 hours to review the sample course using the iNACOL standards. Districts may want to schedule a single training session where the reviews and the subsequent discussion are conducted the same day. Another option is to have a brief meeting to answer questions and review the iNACOL standards, then provide a few days for reviewers to conduct their reviews and bring them back to discuss the rating experiences. Additionally, depending on the distances reviewers need to travel, conducting training sessions online may reduce time and effort.



Conducting a Course Review

Important steps to complete when conducting the actual course review include:

- Provide reviewers with the link to and access information for the course(s) they are to review.
- Make sure reviewers understand the process for submitting their iNACOL standards ratings for a course to the Review Manager. For instance, MVU has created a fillable PDF version that reviewers could use when rating a course. It has also created a similar version using Excel. These resources will be made available through the MVU website.
- Agree upon a set amount of time for reviewers to complete their independent reviews. Depending on various factors (time of year, busyness of review team members), a week or two may be reasonable.
- Assemble the reviewers once the independent reviews are submitted. A single set of ratings agreed upon by all reviewers is needed to complete the review. Work to resolve any discrepancies in ratings for all iNACOL standards.
- Once the reviewers agree on the final ratings, the ratings become finalized and represent the results that are to be shared in the online course syllabus.



Including Review Results on the Online Course Syllabi in the State Catalog

MVU is currently developing the statewide catalog website. The website will be available for districts to begin populating in October 2013. Districts will receive a district-specific code that they will use to be able to create catalog manager accounts within the website. One or more individuals from the district will then be able to login to add, edit, and delete the district's online course syllabi. This ability to add, edit, and delete online course syllabi will be on-going and open to district users on a continual basis.

As part of the syllabus process, districts will be provided with an interface that allows for manual selection of a standard's rating from a drop-down menu. Functionality that will also allow district users to automatically upload the results of the review is also under development. MVU will release more details on this process as the website becomes operational.

III. FAQS

Q . Does the State Catalog Contain Actual Online Courses?

A. No. The statewide catalog houses only the online course syllabiand course offering information made available by Michigan public school districts and by the *Michigan Virtual School*.

Q . Will Enrollments Occur Through the State Catalog?

A. No. Student enrollments will be handled by the district or organization that is offering the online course. Information contained in the online course syllabi will provide links to information and contacts for enrolling in a specific course.

Q • Must the Online Course Syllabi Contained Only in a District Catalog be Shared with MVU?

A. Yes. Per Section 21f(7)(a) in order for a district to offer an online course, the course syllabi must be shared with MVU. However, when a district adds an online course syllabus to the catalog website, the district will be able to select whether the course is publicized in the district catalog only, the state catalog only, or both catalog types. Districts will be provided with a unique URL to link to on their publically accessible website that will display only their district's catalog of online courses.

Q . Can a District Submit their Online Courses to MVU for Review?

A. No. MVU does not review district courses. However, MVU is working to establish an online course review network that uses Michigan educators who are trained by MVU to conduct reviews. When this review network is up and running in 2014, districts could choose to submit online courses to the network for review. Districts will be charged a course review fee to cover the costs of the reviewers and maintaining the review network. More information on the online course review network will be released in the spring of 2014.

Q. Once a Course Review is Conducted, How Long Until Another Review is Needed?

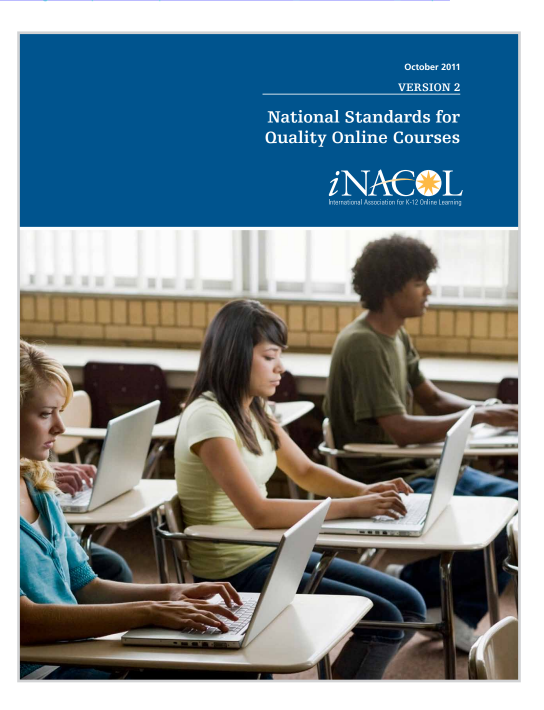
A. Generally speaking, a course review can last for up to three years before a new review is needed; however, if a course has been substantially revised since the last review, a new review should be conducted even if it is before the three year cycle.

Appendix A

International Association for K-12 Online Learning (iNACOL) National Standards for Quality Online Courses, Version 2

Also Available from:

http://www.inacol.org/cms/wp-content/uploads/2013/02/iNACOL CourseStandards 2011.pdf



VERSION 2

National Standards for Quality Online Courses

October 2011



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Acknowledgements

iNACOL organized a committee of experts with various backgrounds in the field of K-12 online learning to take the lead in refreshing the *iNACOL National Standards for Quality Online Courses, Version 2*. They are representatives from educational organizations that share an interest in online education and believe that it is important that students have access to the highest quality of online courses.

With their experience and expertise of the original National Standards of Quality for Online Courses, Brent Bakken from the Texas Virtual School Network (TxVSN) and Brian Bridges from the California Learning Resources Network (CLRN) co-chaired this project. iNACOL would like to thank them for their leadership as well as the involvement of these experienced and knowledgeable leaders in the field of K-12 online learning:

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National Standards for Quality Online Courses

Originally published in 2007 by the North American Council for Online Learning (NACOL)

Introduction

The mission of the International Association for K-12 Online Learning (iNACOL) is to ensure all students have access to world-class education and quality online learning opportunities that prepare them for a lifetime of success. *National Standards for Quality Online Courses* is designed to provide states, districts, online programs, and other organizations with a set of quality guidelines for online course content, instructional design, technology, student assessment, and course management.

The original initiative in version one of the standards began with a thorough literature review of existing online course quality standards, followed by a survey offered to representatives of the iNACOL network to ensure the efficacy of the standards adopted. As a result of the research review, iNACOL had chosen to fully endorse the work of the Southern Regional Education Board (SREB) *Quality Online Course Standards* as a comprehensive set of criteria.* The standards as identified by SREB, already in use by sixteen SREB states, proved to be the most comprehensive and included guidelines set forth in the other criteria from the literature review. A full cross-reference of standards is available, including the iNACOL-endorsed *NEA Guide to Teaching Online Courses*, which included the key fundamental criteria. We were and are still grateful for SREB's work and for their permission to distribute these standards on a national scale.

Since the original standards were released, other organizations have released quality standards for online courses. iNACOL organized a team of experts in the area of course development, instructional design, professional development, research, education, and administration to review these new standards and new literature around the topic and determined there was a need to refresh version one of the iNACOL standards. The same process was used in developing version two of the standards in addition to having version one as a starting point in the development of the new version.

Over the past three years, iNACOL has received feedback that several organizations are using these standards in the development and review of online courses. In this new version of the standards, reviewer considerations have been added for each indicator. Additionally, a rubric has been included to assist in the review of online courses based on this new version. iNACOL would like to thank the Texas Education Agency's Texas Virtual School Network (TxVSN) for developing and sharing this rubric.

These guidelines should be implemented and monitored by each district or organization, as they reserve the right to apply the guidelines according to the best interest of the population for which they serve.



Understanding Online Courses and Blended Learning

Online learning is expanding access to courses in K-12 education and providing a new network of highly qualified teachers to schools and students in underserved communities. Online learning has numerous benefits, including expanding course offerings, offering customized and personalized learning, giving struggling students a second chance to master a subject through online credit recovery when they fall behind, and providing a rigorous, interactive learning model for schools with embedded assessments that are data-rich¹. Online learning is providing the content, pedagogical approach and integration of digital tools and resources that now support new models of teaching and learning, including blended learning, personalized instruction, portable and mobile learning.

Blended learning occurs in a variety of venues and models. It occurs at the district and school level, where both online and face-to-face classes are offered. At the classroom level, blended learning can occur when online courses are supported with in-class instruction or instructional support. At the instructional level, blended learning incorporates digital tools and resources into content and assessments, building students' digital literacy skills as well as content knowledge. Blended classrooms enable schools to maintain continuity of learning during a pandemic or natural disaster, offer opportunities for personalization of classroom instruction, and offer students multiple pathways to learning.

Blended learning may incorporate online content in the form of a lesson, a single course, or an entire curriculum. The roles of teachers and students may be quite similar to their roles in a typical classroom, or they may change dramatically as learning becomes student-centered² as shown in the diagram below. A blended classroom or course that includes online instruction may expand learning beyond the school day or school year, or it may still be defined by classroom hours.

The committee of experts who refreshed the online course standards have also developed a diagram of the Defining Dimensions of Blended Learning Programs based on the original work of Michigan Virtual School to assist in the understanding of how quality online content and digital resources and tools can be implemented within a blended school or program. This diagram specifically focuses on the unique characteristics across blended learning programs. From minimally using online content and digital tools and resources in a face-to-face classroom to a cohesively designed blended learning model, blended learning is emerging in a variety of forms. Blended learning trends show that implementations of new models look less like older models of distance learning and are emerging toward personalizing digital learning for each individual student at scale.

The focus of this diagram is on illustrating the variety of instructional models for blended learning. Blended learning can and does happen in a school model and there are specific operational issues an administrator must be aware of such as various policy issues, how funding follows the student, and technical issues of how administrative tools connect and work together; however, in this graphic we chose to focus on the course/instructional level.

² Watson, J., Murin, A., Vashaw, L., Gemin, B. and Rapp, C. (2010). Keeping Pace with K-12 Online Learning: A Review of Policy and Practice. Evergreen Education Group: Evergreen, CO.



¹ Wicks, M. (2010). A National Primer for K-12 Online Learning, Version 2. International Association for K-12 Online Learning: Vienna, VA.

The graphic of the Defining Dimensions of Blended Learning Models tries to draw out what the possibilities are in terms of the continuum of blended instructional approaches. iNACOL is not making a value judgment on what is appropriate and what should or should not be used in a blended learning model within this graphic. The goal of this graphic is to show how blended models are being implemented from the early stages to mature, fully developed blended programs. In the original version of the iNACOL National Standards for Quality Online Courses (2006), iNACOL identified key criteria for course quality standards and since then has revised these standards based on surveys of best practice in the field. iNACOL's goal is to provide a working framework of the characteristics of emerging blended learning and a multi-stage process of defining high-quality blended learning in the future.

Each of the dimensions impacts the role of the teacher across a variety of implementations. We have divided the dimensions into categories to show characteristics of the instructional model, student-centered approaches, and operational dimensions.

The International Association for K-12 Online Learning (iNACOL) hopes this diagram will serve as a tool for educators, administrators and policymakers to understand the essential elements of blended learning in order to make informed decisions about implementing blended programs. These leaders and innovations in online and blended learning continue to build a pathway to change the landscape of how we think about learning while increasing student opportunities for a new community of learners.



LEVEL OF BLENDED LEARNING Less Online Instruction More Online Instruction Mostly Online Instruction Learning Object Single Course Unit/Lesson Entire Curriculum Course minimally uses digital Digital content, resources, and Use of digital resources and INSTRUCTIONAL RESOURCES content, resources, and tools to tools expand and enhance the tools are integral to content, supplement instruction curriculum and content curriculum and instruction Whole-class assessments, used A combination of traditional and Greater amount of digital, primarily in the classroom, during real-time data and feedback allow online assessments are used inside for individualized instruction and outside the classroom the school day as the primary means of feedback Occurs primarily synchronously Is a mixture of synchronous & Occurs primarily asynchronously and in the physical classroom asynchronous and may be in the and online or from a distance physical classroom or online Characteristics Driving the Changing Roles of Educators Students have flexible physical Students are required to attend a Students attend a physical class-ATTENDANCE classroom and/or location physical classroom 5 days a week room less than 5 days a week and REQUIREMENTS work online at other times attendance requirements. Student is primarily the recipient of teacher Student takes active role in learning with reliance **STUDENT** Student-Centered on digital content, resources and tools. Student has provided instruction. Teacher sets day-to-day pace. LEARNER'S ROLE more control of own pace. Students engage with digital con-All students expected to complete Students engage with digital INDIVIDUALIZATION same instructional pathway content to customize their tent and have multiple pathways OF INSTRUCTION instructional pathway that are competency-based and not "Facilitate student learning" "Direct student learning" through "Coordinate student learning" through a team approach with a through the expanded use of technology-based tools and traditional teacher roles and INSTRUCTIONAL SUPPORT MODELS staffing models significant reliance on technologybased tools and content content, as well as the effective use of outside experts and/or community resources Fixed daily schedule, instruction Mixed schedule of online and Highly flexible schedule, with instruction is possible 24x7. primarily in physical classroom Learning centers support LOCATION instruction. Support is school-based, and provided primarily by the Support structures (e.g. online tutoring, home mentors, teacher during the class period. and technical support services) in place 24x7, in STUDENT SUPPORT addition to teacher support. School or classroom based with Available across school campus Available on and off campus with students using shared classroom with students checking out students using their own device. computers from a lab or bringing Access to infrastructure is 24x7. NFRASTRUCTURE infrastructure ends with class their own. Access to infrastructure

THE DEFINING DIMENSIONS OF BLENDED LEARNING MODELS

© International Association for K-12 Online Learning

iNACOL included this graphic within the National Standards for Quality Online Courses to provide those new to the field with a better understanding of how online content and digital tools and resources can be implemented in both face-to-face classrooms as part of a blended learning environment as well as within a fully online course. As the committee was refreshing the course standards, the topic of developing a separate set of standards for blended courses was discussed. The committee and iNACOL believe that all online content, however it may be implemented, should meet the standards in this document, and hope that the graphic above will serve as a guide to implementing quality blended learning models for our students.

is during school hours.



period.

The National Standards for Quality Online Courses are identified on the following pages.

Rating Scale

- O Absent—component is missing
- 1 Unsatisfactory—needs significant improvement
- 2 Somewhat satisfactory—needs targeted improvements
- 3 Satisfactory—discretionary improvement needed
- 4 Very satisfactory—no improvement needed

Section A: Content

Description: The course provides online learners with multiple ways of engaging with learning experiences that promote their mastery of content and are aligned with state or national content standards.

To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Academic Content Standards ar	nd Assessments	
The goals and objectives clearly state what the participants will know or be able to do at the end of the course. The goals and objectives are measurable in multiple ways.	Within the learning management system, course goals and objectives are present, explicitly stated, and can be easily found by students. The student's level of mastery is measured against each goal and objective. After reading the list of goals and objectives, students will understand what they will be learning throughout the course.	
2. The course content and assignments are aligned with the state's content standards, common core curriculum, or other accepted content standards set for Advanced Placement® courses, technology, computer science, or other courses whose content is not included in the state standards.	The content and assignments for the core courses are explicitly and thoroughly aligned to the credit granting state's academic standards, curriculum frameworks and assessments. Advanced Placement® courses must be approved with the College Board and other elective courses should be aligned to other nationally accepted content standards such as computer science, technology courses, etc.	



To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Academic Content Standards a	nd Assessments (continued)	
3. The course content and assignments are of sufficient rigor, depth and breadth to teach the standards being addressed.	The course components (objectives, assessments, instructional strategies, content, assignments and technology) are sufficiently broad, deep and rigorous such that successful students will have the knowledge and skills required by the standards upon completion of the course.	
Information literacy and communication skills are incorporated and taught as an integral part of the curriculum.	Information Literacy, including digital fluency, and communication skills are incorporated as an integral part of the curriculum.	
Multiple learning resources and materials to increase student success are available to students before the course begins.	Before the course begins, students are provided multiple learning resources that prepare them for the online course. These could include textbooks, instructional materials links to browser plugins, and other software, which students must install. Additional materials related to successful strategies for completing an online course, tutorials, orientations, and a list of prerequisite knowledge and skills are also provided at this time.	
Course Overview and Introduct	ion	
A clear, complete course overview and syllabus are included in the course.	The syllabus and overview include: course objectives and student learning outcomes; assignments; student expectations; time requirements; required materials; the grading policy; teacher-student, teacher-parent contact policies; the intended audience; and the content scope and sequence.	
7. Course requirements are consistent with course goals, are representative of the scope of the course and are clearly stated.	The course requirements include: a timeframe for participation, an approximate time required for individual activities, and expectations for communications.	



To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Course Overview and Introduc	tion (continued)	
8. Information is provided to students, parents and mentors on how to communicate with the online instructor and course provider.	Instructor information is provided to students with contact, availability, and biographical information. Information on how to contact the instructor via phone, email, and/or online messaging tools is provided within the contact information. If regular contact with the instructor is required as part of the course, clear expectations for meeting this requirement are posted within the course.	
Legal and Acceptable Use Polic	ies	
9. The course reflects multi-cultural education, and the content is accurate, current and free of bias or advertising.	The course creates equal educational opportunities for students from diverse racial, ethnic, social-class and cultural groups. The content is up to date, accurate and free of any bias.	
10. Expectations for academic integrity, use of copyrighted materials, plagiarism and netiquette (Internet etiquette) regarding lesson activities, discussions, and e-mail communications are clearly stated.	A "Code of Conduct" including netiquette standards, copyright and academic integrity expectations is provided.	
11. Privacy policies are clearly stated.	A policy statement is posted on the course provider's website and/or in the learning management system disclosing the organization's information gathering and dissemination practices.	
Instructor Resources		
12. Online instructor resources and notes are included.	Resources and notes to aid online instructors in teaching and facilitating the course are included within the learning management system.	
13. Assessment and assignment answers and explanations are included.	Built-in course assessments are provided, and access to answers, explanations, and/or rubrics are included.	



Section B: Instructional Design

Description: The course uses learning activities that engage students in active learning; provides students with multiple learning paths to master; the content is based on student needs; and provides ample opportunities for interaction and communication — student to student, student to instructor and instructor to student.

To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Instructional and Audience Ana	llysis	
Course design reflects a clear understanding of all students' needs and incorporates varied ways to learn and master the curriculum.	A variety of instructional and assessment methods, materials and assessments are used throughout the course, which allow students to demonstrate their achievement of the goals and objectives of the course.	
Course, Unit and Lesson Design	1	
2. The course is organized by units and lessons that fall into a logical sequence. Each unit and lesson includes an overview describing objectives, activities, assignments, assessments, and resources to provide multiple learning opportunities for students to master the content.	The course is organized by units and lessons that fall into a logical sequence. At the start of each unit or lesson, an overview is posted describing the objectives, activities, assignments, assessments, and resources to be used and completed. A variety of activities, assignments, assessments, and resources are used to provide students with different paths to master the content.	
Instructional Strategies and Activities		
The course instruction includes activities that engage students in active learning.	The course provides multiple opportunities for students to be actively engaged in the content that includes meaningful and authentic learning experiences such as collaborative learning groups, student-led review sessions, games, analysis or reactions to videos, discussions, concept mapping, analyzing case studies, etc.	



	To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
4.	The course and course instructor provide students with multiple learning paths, based on student needs that engage students in a variety of ways.	Students are given a variety of activities, assignments, assessments and resources to allow them to successfully master the content. If a student is unsuccessful with mastering a particular concept, the course content provides the instructor with suggestions they are able to use in order to provide additional remediation activities or alternative assignments. If a student is not challenged throughout the course, the instructor may adapt the content to add enrichment activities to best meet the student's talents and skills.	
In	structional Strategies and Ac	tivities (continued)	
5.	The course provides opportunities for students to engage in higher-order thinking, critical reasoning activities and thinking in increasingly complex ways.	Assignments, activities and assessments provide opportunities for students to elevate their thinking beyond knowledge and comprehension into the realm of analyzing situations, synthesizing information or evaluating an argument. Activities should include open-ended questions and encourage students to categorize and classify information. Opportunities for group work, decision-making and finding patterns should also be included in the course activities.	
6.	The course provides options for the instructor to adapt learning activities to accommodate students' needs.	The instructor has access to adapt the course to meet the students' needs by providing additional assignments, resources and activities for remediation or enrichments for the course.	
7.	Readability levels, written language assignments and mathematical requirements are appropriate for the course content and grade-level expectations.	The course content should be written at appropriate readability levels for the grade level of the student audience and the grade level should be prominently explained within the course description.	



To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Communication and Interaction	1	
8. The course design provides opportunities for appropriate instructor-student interaction, including opportunities for timely and frequent feedback about student progress.	Learning activities and other opportunities are created to foster instructor-student interaction. Students receive timely and frequent feedback on their progress that emphasizes the intended learner outcomes. The feedback is highly individualized, detailed, and recommends specific, individualized improvement, and strategies to encourage continued progress toward mastery.	
9. The course design includes explicit communication/activities (both before and during the first week of the course) that confirms whether students are engaged and are progressing through the course. The instructor will follow program guidelines to address non-responsive students.	Instructor-student interactions begin early enough in the course to confirm active participation by all students.	
10. The course provides opportunities for appropriate instructor-student and student-student interaction to foster mastery and application of the material.	Learning activities and other learning opportunities are developed to foster instructor-student and student-student interaction. The technology and course content encourage exchanges amongst the instructor and students through email, discussions, synchronous chats, simulations, lab activities and other group projects. Within the grading policy, guidelines defining student participation and expectations are provided.	
	Threaded and/or synchronous discussions are available for developing community, asking and finding answers to questions about the course, and around the content. Access is available to groups or individual students based on the purpose of the activity. Rules, roles, and expectations for the discussion are clear and posted within the discussion forum.	
Resources and Materials		
11. Students have access to resources that enrich the course content.	A wide variety of supplemental tools and resources are clearly identified and readily available within the learning management system.	



Section C: Student Assessment

Description: The course uses multiple strategies and activities to assess student readiness for and progress in course content and provides students with feedback on their progress.

	To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
E	valuation Strategies		
1.	Student evaluation strategies are consistent with course goals and objectives, are representative of the scope of the course and are clearly stated.	The strategies used to assess students throughout the course are consistent with and aligned to what is presented in the course goals and objectives document posted within the course.	
2.	The course structure includes adequate and appropriate methods and procedures to assess students' mastery of content.	Assessment types are matched to the level of knowledge being tested. Both formative assessments (that inform and support learning) and summative assessments (that demonstrate mastery) are a part of the course structure. Student-selected assessment options, enabling learners to demonstrate mastery in different ways, are available.	
Fe	eedback		
3.	Ongoing, varied, and frequent assessments are conducted throughout the course to inform instruction.	The course provides frequent and ongoing formative assessments to check for student understanding and to ensure they are prepared for the next lesson. Initial pre-tests may be provided to assess student readiness.	
4.	Assessment strategies and tools make the student continuously aware of his/ her progress in class and mastery of the content.	Feedback tools and procedures are built into the course to allow students to periodically self-monitor their academic progress.	
As	ssessment Resources and Mat	erials	
5.	Assessment materials provide the instructor with the flexibility to assess students in a variety of ways.	Multiple versions of tests, test banks and other resources that support alternative evaluation methods are available.	
6.	Grading rubrics are provided to the instructor and may be shared with students.	Rubrics, rationale, and/or characteristics are provided for each graded assignment.	
7.	The grading policy and practices are easy to understand.	Grading policies and practices are clearly defined and may include any penalties that may be assessed to grades and/or extra credit opportunities.	



Section D: Technology

Description: The course takes full advantage of a variety of technology tools, has a user-friendly interface and meets accessibility standards for interoperability and access for learners with special needs.

To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Course Architecture		
The course architecture permits the online instructor to add content, activities and assessments to extend learning opportunities.	The instructor of record for the course has access to make additions to the content within the learning management system (LMS). Access should allow the instructor to add content, activities, and assessments, where appropriate. The content from the "original" base course is left unchanged.	
The course accommodates multiple school calendars; e.g., block, 4X4 and traditional schedules.	The course is created to adjust to multiple school calendars. Assignments and deadlines can easily be adapted and updated depending on the program offering the course's schedule.	
User Interface		
Clear and consistent navigation is present throughout the course.	The course utilizes consistent and predictable navigation methods. Students can move logically and easily between areas of the course; color, graphics and icons are used to guide the student through the course; and a consistent look and feel exist throughout the course (consistent text, colors, bullets, and heading styles). Minimal training is required to navigate the course.	
Rich media are provided in multiple formats for ease of use and access in order to address diverse student needs.	Course makes maximum use of the robust capabilities of the online medium and makes these resources available by alternative means (video, CDs, podcasts).	



To what extent does the cou meet the criteria in this area	Reviewer Considerations	Rating
Technology Requirements	s and Interoperability	
5. All technology requirements (including hardware, browser, software, etc) are specified.	All technology requirements (including hardware, browser, software, etc.) are identified in the course description or during the student registration process and specified to students before they begin the course.	
Prerequisite skills in the use of technology are identified.	All prerequisite technology skills necessary for the specific class are identified in the course description or during the registration process and are shared with students before they begin the course.	
7. The course uses content-specific and software appropriately.	A variety of software and online tools are used appropriately and as needed within the online course. Tools should be easy to use, necessary for teaching and/or enriching the lesson, crossplatform and free to the student (or built into the course). The tools should be linked from within the course or sent as software with other course materials at the beginning of the course.	
The course is designed to meet internationally recognized interoperability standards.	Interoperability technical standards allow sharing content among different learning management systems and ensure sharing of questions, assessments and results with others.	
9. Copyright and licensing status, including permission to share w applicable, is clearly stated and found.	1 1 1	



To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Accessibility		
10. Course materials and activities are designed to provide appropriate access to all students. The course, developed with universal design principles in mind, conforms to the U.S. Section 504 and Section 508 provisions for electronic and information technology as well as the W3C's Web Content Accessibility Guidelines (WCAG 2.0).	Through the use of web accessibility evaluation tools, all web pages required for students to engage in online education (e.g., registration, library, course materials, grade retrieval) are validated to conform to accessibility standards. NIMAS is used to ensure textbooks and other instructional materials are accessible to the visually impaired.	
Data Security		
11. Student information remains confidential, as required by the Family Educational Rights and Privacy Act (FERPA).	Defined course procedures for reporting grade and student information complies with the Family Educational Rights and Privacy Act (FERPA) http://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html) posted within the course.	



Section E: Course Evaluation and Support

Description: The course is evaluated regularly for effectiveness, using a variety of assessment strategies, and the findings are used as a basis for improvement. The course is kept up to date, both in content and in the application of new research on course design and technologies. Online instructors and their students are prepared to teach and learn in an online environment and are provided support during the course.

To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating	
Accessing Course Effectiveness			
The course provider uses multiple ways of assessing course effectiveness.	A combination of student, instructor, content experts, instructional designer and outside reviewers may be used to evaluate the course for effectiveness. A variety of methods may be used including course evaluations, student completion rates, satisfaction surveys, peer review, teacher and student feedback, and student performance on in-course as well as state or national assessments. University researchers have been encouraged to conduct studies on the effectiveness of the course.		
The course is evaluated using a continuous improvement cycle for effectiveness and the findings used as a basis for improvement.	The provider indicates the frequency of course evaluations, whether reviews are conducted internally or externally, and how the provider uses evaluation results to improve courses.		
Course Updates			
The course is updated periodically to ensure that the content is current.	The date the course was last updated is posted. Courses should be reviewed at a minimum of every three years to keep the content current, engaging, and relevant.		
Certification			
4. Course instructors, whether face-to-face or virtual, are certificated and "highly qualified." The online course teacher possesses a teaching credential from a state-licensing agency and is "highly qualified" as defined under ESEA.	This standard can only be evaluated in the context of specific instructor(s) having been identified to teach the course. The online course teacher possesses a teaching credential from a state-licensing agency and is "highly qualified" as defined under ESEA.		



	To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Ins	structor and Student Support		
5.	Professional development about the online course delivery system is offered by the provider to assure effective use of the courseware and various instructional media available.	Professional development is available for instructors of online courses, which includes using the technology tools specific to the course. Appropriate evidence could include training schedules, materials, tutorials or external links, as well as expectations for training frequency and annual hours of training.	
6.	The course provider offers technical support and course management assistance to students, the course instructor, and the school coordinator.	Online technical help and support should be available any time. If 24/7 support is not available, support hours are clearly posted within the course or on the online program's website and a maximum response time is noted. Assistance may take the form of Frequently Asked Questions, training resources, mentors, or peer support.	
	Course instructors, whether face-to-face or virtual, have been provided professional development in the behavioral, social, and when necessary, emotional, aspects of the learning environment.	This standard can only be evaluated in the context of specific instructor(s) having been identified to teach the course. Online instructors have been provided professional development to identify and address the ways in which the online environment can enhance and/or hinder the learning experience and have sensitivity to the perception of written online language.	
8.	Course instructors, whether face- to-face or virtual, receive instructor professional development, which includes the support and use of a variety of communication modes to stimulate student engagement online.	This standard can only be evaluated in the context of specific instructor(s) having been identified to teach the course. Professional development prepares the instructor to use multiple, varied means of communication with and stimulating engagement of online students. Modes include but should not be limited to email, threaded discussions, live chat/whiteboard sessions, document sharing, etc.	



To what extent does the course meet the criteria in this area?	Reviewer Considerations	Rating
Instructor and Student Support	(continued)	
9. The provider assures that course instructors, whether face-to-face or virtual, are provided support, as needed, to ensure their effectiveness and success in meeting the needs of online students.	This standard can only be evaluated in the context of specific instructor(s) having been identified to teach the course. Instructor curricular support, contact numbers, guidelines, mentor assistance, best instructional practices, or accessibility and participation in professional networks are available.	
Students are offered an orientation for taking an online course before starting the coursework.	Students are offered an orientation for taking an online course before starting the coursework. The orientation should describe the experience of learning online and what is needed to manage challenges successfully. Time commitments, software and hardware requirements, and how to set up the student's computer and work environment may be part of this orientation. The training may be provided either in written form, face-to-face, through a video, or entirely online.	



$Appendix \ A: Sample \ Rubric$ Course Review Scoring Rubric developed by the Texas Education Agency's Texas Virtual School Network (TxVSN)

Score	
Very Satisfactory Satisfactory Within the learning management system, course goals and objectives are present, explicitly stated, and can be easily found by students. The students level of mastery is measured in THREE or more ways against the goals and objectives.	The course content and assignments are ALL explicitly and thoroughly aligned to the state's academic standards, assessments, or nationally internationally accepted content standards set for Advanced Placement® or other elective courses whose content is not included in state standards.
g Within the learning management management system, course goals and objectives are present, clearly stated, and can be found by students. I of The student's level of mastery is measured in at least TWO different ways against the goals and objectives.	The course content and assignments are aligned to the state's academic standards, assessments, or nationally/ internationally/ accepted content standards set for Advanced Placement® or other elective courses whose content is not included in state standards.
Somewhat Satisfactory Within the learning management system, course goals and objectives are present, clearly stated, and can be found by students. The student's level of mastery is measured in only ONE way.	
Unsatis- factory Within the learning m, management system, course goals and objectives are stated, but are not complete, easily found, or understood by students. The course measures goals and objectives in only ONE way.	ONE or more of the state content standards are not observed or partially observed.
Absent 0 Within the learning management system, course goals and objectives are not present.	
Standard The goals and objectives dearly state what the participants will know or be able to do at the end of the course. The goals and objectives are measurable in multiple ways.	The course content and assignments are aligned with the state's content standards, common core curriculum, or other accepted content standards set for Advanced Placement® courses, technology, computer science, or other courses whose content is not included in the state standards.
ৰ	A2



Score		
Somewhat Satisfactory 3 Satisfactory 4	Course components (objectives, assessments, instructional strategies, content, assignments, and technology) are exceptionally broad, deep and rigorous such that successful students will have the knowledge and skills required by the standards upon completion of the course.	Information literacy including digital fluency and communication skills are incorporated extensively as an integral part of the curriculum.
Satisfactory 3	Course components (objectives, assessments, instructional strategies, content, assignments, and technology) are sufficiently broad, deep and rigorous such that successful students will have the knowledge and skills required by the standards upon completion of the course.	Information literacy including digital fluency and communication skills are incorporated as an integral part of the curriculum.
Somewhat Satisfactory 2	Course components (objectives, assessments, instructional strategies, content, assignments, and technology) lack sufficient rigor or depth and breadth.	Insufficient information literacy and communication skills are integrated into the course content.
1		cy pe
Unsatis- factory		Minimal and insufficient information literacy and communication skills are integrated in the course content.
Absent 0	Course components (objectives, assessments, instructional strategies, content, assignments, and technology) have no rigor or depth and breadth.	Information literacy and communication skills are not integrated into the course content.
Standard	The course content and assignments are of sufficient rigor, depth and breadth to teach the standards being addressed.	Information literacy and communication skills are incorporated and taught as an integral part of the curriculum.
	A3	A4



Score	
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Very Satisfactory 4	Before the course begins, students are provided multiple learning resources (textbooks, instructional materials, links to browser plug-ins, and other software, which students must install) that prepare them for the online course. Additional materials related to successful strategies for completing an online course, tutorials, orientations, and prerequisite knowledge and skills are also provided at this time.
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2 Satisfactory	Before the course begins, students are provided multiple learning resources (textbooks, instructional materials, links to browser plug-ins, and other software, which students must install) that prepare them for the online course.
2	D e
Somewhat Satisfactory	Before the course begins, there are insufficient learning resources available for the students.
П	
Unsatis- factory	
Absent 0	Before the course begins, there are no learning resources available for students.
Standard	Multiple learning resources and materials to increase student success are available to students before the course begins.
	AS



Score		
Very Satisfactory 4	The course overview and syllabus include course objectives and student learning outcomes, assignments, student expectations, time requirements, required materials, grading policy, teacher contact information, intended audience, content scope and sequence, and other helpful information.	The course requirements include: a detailed timeframe for participation, an approximate time required for individual activities, and specific expectations for communications, and are consistent with course goals, representative of the scope of the course and clearly stated.
2 Satisfactory 3	The course overview and syllabus include items such as: course objectives and student learning outcomes, assignments, student expectations, time required materials, grading policy, teacher contact information, and content scope and sequence.	Course requirements (timeframe for participation, approximate time required for individual activities and expectations for communications) are consistent with course goals, representative of the scope of the course and clearly stated.
Somewhat Satisfactory 2	The course overview and/or syllabus need to be significantly improved. Minimal information is provided.	The course requirements (timeframe for participation, approximate time required for individual activities and expectations for communications) are inconsistent with course goals, or not representative of the scope of the course, or not clearly stated.
Unsatis-	within the course for the course for the course overview or syllabus but the actual overview or syllabus is missing.	Course requirements are vague and are not consistent with the course goals.
Absent 0	There is no course overview and syllabus.	Course requirements are missing.
Standard	A clear, complete course overview and syllabus are included in the course.	Course requirements are consistent with course goals, are representative of the scope of the course and are clearly stated.
	A6	A7



Score			
Very Satisfactory 4	Appropriate instructor/provider communication information such as office hours, phone number, email, and biographical information is provided. The process for communicating with the instructor is clearly outlined.	The course creates equal educational opportunities for students from diverse racial, ethnic, social class, and cultural groups. The content is up to date, accurate and free of any bias or advertising.	
Satisfactory 3	Appropriate instructor/provider communication information such as office hours, phone number, email, and biographical information is provided.	The course reflects multi-cultural education, and the content is accurate, current and free of bias or advertising.	Issues addressing copyrighted materials, plagiarism, netiquette, and integrity are included in the course or are linked to if located outside of the course.
Somewhat Satisfactory 2	There is little instructor/provider contact information provided.	Ontent is missing ONE of four conditions (multi- cultural, up-to- date, accurate or free of any bias or advertising).	Some, but not all expectations are clearly stated in the course or are not linked to if located outside of the course.
$0 \left egin{array}{c} ext{Unsatis-} \ ext{factory} \end{array} ight. ight.$		TWO of four conditions (multicultural, up-to-date, accurate or free of any bias or advertising).	
Absent 0	There is no instructor/provider contact information available.	Content does not reflect multi-cultural education, is not upto-date, accurate, or free of any bias or advertising.	Copyright, plagiarism, netiquette, and integrity information are not included in the course or are not linked to if located outside of the course.
Standard	Information is provided to students, parents and mentors on how to communicate with the online instructor and course provider.	The course reflects multicultural education, and the content is accurate, current and free of bias or advertising.	Expectations for academic integrity, use of copyrighted materials, plagiarism and netiquette (Internet etiquette) regarding lesson activities, discussions, e-mail communications are clearly stated.
	A8	А9	A10



Ф			
Score			
4	ent is control of the	ces ry the	brics,
Very Satisfactory	A policy statement is posted on the course provider's website and in the course and is easily found by the student. The policy discloses the organization's information gathering and dissemination practices.	Instructor resources and notes are available for every learning unit in the course.	Answers, explanations, rubrics, and examples of completed assessments and assignments are included in the instructor resources.
က	_	ces	rer,
Satisfactory	A policy statement is included in the course or is linked to if located outside of the course. The policy discloses the organization's information gathering and dissemination practices.	Instructor resources and notes are available in the course.	Answers, explanations, and rubrics are provided; however, no examples are included.
2			es
Somewhat Satisfactory			Answers and explanations are available, but no rubrics or examples are included.
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Absent 0	Privacy policies are not included in the course or are not linked to if located outside of the course.	Instructor resources and notes are not included in the course.	No answers, explanations, rubrics or examples are included.
Standard	Privacy policies are clearly stated.	Online instructor resources and notes are included.	Assessment and assignment answers and explanations are included.
	A11	A12	A13



Score		
Very Satisfactory 4	There is a rich variety of instructional and assessment methods. Engaging materials and authentic assessments are used throughout the course to allow students to demonstrate achievement of the goals and objectives of the course.	The course is organized by units and lessons. At the start of each unit or lesson, an overview is posted describing the objectives, activities, assignments, assessments, and resources to be used and completed. A variety of activities, assignments, assignments, assignments, assignments, with different paths to master the content.
Satisfactory 3	There is a variety of instructional and assessment methods. Materials and assessments used throughout the course allow students to demonstrate achievement of the goals and objectives of the course.	The course is organized by units and lessons. At the start of each unit or lesson, an overview is posted describing the objectives, activities, assignments, assesments, and resources to be used and completed.
Somewhat Satisfactory 2	There is limited variety of instructional and assessment methods. Materials and assessments used throughout the course prevent students from demonstrating achievement of the goals and objectives of the course.	The course is organized into units/ modules that fall into a logical sequence, but some lessons do not include an overview, or few or limited resources are noted.
1		
$0 \left egin{array}{c} \operatorname{Unsatis-} \ \operatorname{factory} \end{array} ight.$		
Absent 0	There is no variety of instructional and assessment methods.	The course is not organized into units/modules and lessons that fall into a logical sequence.
Standard	Course design reflects a clear understanding of all students' needs and incorporates varied ways to learn and master the curriculum.	The course is organized by units and lessons that fall into a logical sequence. Each unit and lesson includes an overview describing objectives, activities, assignments, assessments, and resources to provide multiple learning opportunities for students to master the content.
	2	B2



Standard Absent 0 factory 1 satisfactory 2 satisfactory 3 satisfactory 4 some instruction of course provides induced activities that eragge students in active learning. The course and course and course and course and course students or with multiple learning paths. Based on student course students are and course students are and course students or manight learning students are and course instructor do reactive that are and course students are and course students are and course instructor do reactive that are and course students are and course instructor do reactive that are and course students are are and course instructor and address a variety of activities, having of ways. Bases are a variety of ways. Bases a standard of searning styles. Bases a standard of searning styles.			
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Standard Absent Offactory The course instruction include activities that engage students in active learning. The course and course and course with multiple learning paths, based on students in a variety of ways. The course activities that engage students in active learning. The course and course and instructor do not address a variety of ways. The course instructor provide students of learning styles. The course and course and course instructor do not address a variety of ways. The course instructor provide students of learning styles. The course and course and course instructor do not address a variety of ways.	Satisfactory	The course provides several opportunities for students to be actively engaged in the content that includes meaningful and authentic learning experiences such as collaborative learning groups, student-led review sessions, games, analysis or reactions to videos, discussions, concept mapping, analyzing case studies, etc.	The course and course instructor provide a variety of learning activities that address different learning styles and preferences (auditory, visual, tactile/kinesthetic).
The course instruction in active learning. The course includes activities that engage students in active learning. The course and course instructor do with multiple learning in a variety of ways.		The course provides limited opportunities for students to be actively engaged in the content.	The course and course instructor provide a limited variety of activities, assignments, assessments, and resources.
The course instruction in active learning. The course includes activities that engage students in active learning. The course and course instructor do with multiple learning in a variety of ways.	-		
The course instruction activities the rengage students in active learning. The course includes activities the include activities the engage students in active learning. The course and course instructor of with multiple learning paths, based on students in a variety of ways.	Unsatis- factory		
		The course instruction does not include activities that engage students in active learning.	The course and course instructor do not address a variety of learning styles.
B3	Standard	The course instruction includes activities that engage students in active learning.	The course and course instructor provide students with multiple learning paths, based on student needs that engage students in a variety of ways.
		B3	B4



4 Score	ite d d		
Very Satisfactory	consistently provides assignments, activities, and assessments for students to elevate their thinking beyond remembering and understanding.		
Satisfactory 3	The course provides a sufficient amount of assignments, activities, and assessments for students to elevate their thinking beyond remembering and understanding.	The course provides options for the instructor to adapt the course to meet the students' needs by providing additional assignments, resources, and activities for remediation or enrichments for the course.	Readability levels, written language assignments and mathematical requirements are appropriate for the course content and grade-level expectations.
Somewhat Satisfactory 2	The course provides an inadequate amount of assignments, activities, and assessments for students to elevate their thinking beyond remembering and understanding.		Readability levels, written language assignments and mathematical requirements are sometimes inappropriate for the course content and grade-level expectations.
Unsatis- 1			
Absent 0	not provide opportunities for students to elevate their thinking beyond remembering and understanding.	not provide options for the instructor to adapt the course to meet the students' needs.	Readability levels, written language assignments and mathematical requirements are not appropriate for the course content and grade-level expectations.
Standard	The course provides opportunities for students to engage in higher-order thinking, critical reasoning activities and thinking in increasingly complex ways.	The course provides options for the instructor to adapt learning activities to accommodate students' needs.	Readability levels, written language assignments and mathematical requirements are appropriate for the course content and gradelevel expectations.
	B2	B6	87



Score		
Very Satisfactory 4	Learning activities and other opportunities are created to foster instructor-student interaction. Students receive timely and frequent feedback on their progress that emphasizes the intended learner outcomes. The feedback is highly individualized, detailed, and recommends specific, individualized improvement, and strategies to encourage continued progress toward mastery.	Introductory student communication and activities are present and required before and during the first week of the course to confirm active participation by all students.
Satisfactory 3	Learning activities and other opportunities are created to foster instructor-student interaction. Students receive timely and frequent feedback on their progress that emphasizes the intended learner outcomes. The feedback is individualized and detailed.	There is evidence of instructor-student interactions before and during the first week of the course to confirm active participation by all students.
Somewhat Satisfactory 2	The course design provides few opportunities for appropriate instructor-student interaction, or few opportunities for timely and frequent feedback about student progress.	There is evidence of instructor-student interactions before or during the first week of the course to confirm active participation by all students.
Unsatis- factory	The course design provides few opportunities for appropriate instructor-student interaction, and few opportunities for timely and frequent feedback about student progress.	
Absent 0	The course design does not provide opportunities for appropriate instructor- student interaction, including opportunities for timely and frequent feedback about student progress.	There is no evidence of instructor-student interactions before and during the first week of the course to confirm active participation by all students.
Standard	The course design provides opportunities for appropriate instructorstudent interaction, including opportunities for timely and frequent feedback about student progress.	The course design includes explicit communication/activities (both before and during the first week of the course) that confirm whether students are engaged and are progressing through the course. The instructor will follow program guidelines to address non-responsive students.
	88 M	B3



Score		
4	ive, and ted on. I have, on. I have, on. I have on. I have on. I have one on. I have one one one one one one one one one on	ols ble ig tem.
Very Satisfactory	Three or more differentiated active, ongoing learning and required (graded) activities are created to foster instructorstudent and student student interaction. These activities are integral to content and are defined and monitored to ensure mastery of content. There is appropriate depth, complexity and rigor to these activities.	A wide variety of supplemental tools and resources are clearly identified and readily available within the learning management system. The resources enrich and are relevant to the content.
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Satisfactory	A minimum of TWO differentiated active, ongoing and required (graded) learning activities are created to foster instructor-student and student-student interaction. These activities are integral to content and are defined and monitored to ensure mastery of content.	Supplemental tools and resources are identified and readily available within the learning management system. The resources enrich and are relevant to the content.
2	f t t eent enn ay nd	ols the
Somewhat Satisfactory	Only ONE type of active, ongoing learning activity is created to foster instructor-student and student-student interaction. This activity is integral to content but may lack monitoring and clarity.	Supplemental tools and resources are identified but do not enrich and are inappropriate and/ or not relevant to the content.
	t 0	
Unsatis- factory	There is only instructor-student or student-student interaction, but not both.	
Absent 0	There is no opportunity for instructor-student or student-student interaction with the purpose of mastering content.	No additional tools and resources are identified or available within the course to enrich the content.
Standard	The course provides opportunities for appropriate instructorstudent and studentstudent interaction to foster mastery and application of the material.	Students have access to resources that enrich the course content.
	B10	B11



Score		
4		
Very Satisfactory		
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2 Satisfactory	The strategies used to assess students throughout the course are consistent with and aligned to what is presented in the course goals and objectives posted within the course.	Multiple types of assessments allow students to demonstrate their understanding. Formative and summative assessments are a part of the structure of the course. Examples may include pre-tests, post-tests, objective and subjective an
2	not ned yoals	ate/ sess y of
Somewhat Satisfactory	ONE to THREE assessments are not consistent or aligned with the course goals and objectives.	The course structure includes inadequate/ inappropriate methods and procedures to assess students' mastery of content.
0 Unsatis- 1	FOUR or more assessments are not consistent or aligned with the course goals and objectives.	
Absent 0	Strategies to assess students are not aligned with the course goals and objectives.	Course has no form of assessment to determine student mastery.
Standard	Student evaluation strategies are consistent with course goals and objectives, are representative of the scope of the course and are clearly stated.	The course structure includes adequate and appropriate methods and procedures to assess students' mastery of content.
	บ	2



	Standard	Absent 0	Unsatis- factory	-	Somewhat Satisfactory	2	Somewhat Satisfactory 2 Satisfactory 3 Satisfactory	Very Satisfactory 4	4 Score
	Ongoing, varied, and frequent assessments are conducted throughout the varied an course to inform instruction. frequent.	Student assessment is not ongoing, varied and/or frequent.			The course contains inadequate assessments to enderstanding and prepared for the next to ensure they are lesson.	sxt tt t	s sid	The course provides ongoing, varied, and frequent formative assessments to check for student understanding and to ensure they are prepared for the next lesson. Pre-assessments are provided to determine student readiness.	
C4	Assessment strategies and tools make the student continuously aware of his/ her progress in class and mastery of the content.	No feedback tools or procedures are found in the course.				2.2 0 0	Feedback tools and procedures are built into the course for continuous student self-monitoring.		



Score			
Very Satisfactory 4	The course offers a wide variety of assessment techniques to measure ongoing student progress on clearly identified learner outcomes. Alternative evaluation methods are used to gauge student progress, and authentic assessments are provided to demonstrate mastery.	Explicit rubrics and work samples are provided for each type of graded assignment and are shared with the student.	
2 Satisfactory 3	The course offers multiple types of assessments with alternate types of evaluation methods available in the learning management system.	Rubrics are provided to the instructor and may be shared with the student.	Grading policy and practices are easy to locate and are welldefined.
Somewhat Satisfactory 2	The course only offers ONE type of assessment with no variation.		The course includes a grading policy that is either difficult to locate or hard to understand.
Unsatis- factory			
Unsatis Absent 0 factory	The course does not offer any type of assessment.	There are no rubrics of assignments available.	The course does not contain a grading policy.
Standard	Assessment materials provide the instructor with the flexibility to assess students in a variety of ways.	Grading rubrics are provided to the instructor and may be shared with students.	The grading policy and practices are easy to understand.
	ប	99	D



4 Score			oods. so
Very Satisfactory			The course utilizes consistent and predictable navigation methods. Students can move logically and easily between areas of the course; color, graphics and icons are used to guide the student through the course; and a consistent look and feel exist throughout the course (consistent text, colors, bullets, and heading styles).
Satisfactory 3	The course architecture permits the teacher to add content, activities and assessments to extend learning opportunities.	The course accommodates multiple school calendars.	The course utilizes consistent and predictable navigation methods. Minimal training is required to navigate the course.
Somewhat Satisfactory 2			The course navigation is inconsistent and unpredictable.
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Absent 0	The course architecture does not allow the teacher to add content, activities and assessments to extend learning opportunities.	The course does not accommodate multiple school calendars.	The course navigation is inconsistent and unpredictable. At times the navigation is missing.
Standard	The course architecture permits the online instructor to add content, activities and assessments to extend learning opportunities.	The course accommodates multiple school calendars; e.g., block, 4X4 and traditional schedules.	Clear and consistent navigation is present throughout the course.
	5	22	D3



Score			
Very Satisfactory 4	The course makes maximum use of the robust capabilities of the online medium and makes these resources available by alternative means (video, CDs, podcasts).	All hardware, Web browser and software requirements are identified. Links for available downloads are provided to students at the beginning of the course.	
Satisfactory 3	The course uses quality video, audio and Internet resources throughout the course.	All technology requirements (including hardware, browser, software, etc) are identified in the course description or during the student registration process and specified to students before they begin the course.	Prerequisite technology skills necessary for the specific class are identified in the course description or during the registration process and are shared with students before they begin the course.
Somewhat Satisfactory 2	The course uses media but not in multiple formats. The media may be insufficient in quality.		
H			
Unsatis- factory	The course uses video or audio sparingly.		
Absent 0	The course does not provide rich media in any format.	All technology requirements are not specified.	No prerequisite skills in the use of technology are identified.
Standard	Rich media are provided in multiple formats for ease of use and access in order to address diverse student needs.	All technology requirements (including hardware, browser, software, etc) are specified.	Prerequisite skills in the use of technology are identified.
	D4	05	D6



Score			
Very Satisfactory 4			
Satisfactory 3	Software and online tools are used appropriately and as needed within the online course. The tools should be linked from within the course or sent as software with other course materials at the beginning of the course.	Interoperability technical standards allow sharing content among different learning management systems and ensure sharing of questions, assessments, and results with others.	Course developers or publishers clearly state the copyright and licensing status of all content, including permission to share where applicable. Copyright and licensing information is readily available, understandable and standardized in terms of use.
Somewhat Satisfactory 2		The course provider has a target date to meet the interoperability standards.	
Unsatis- factory			
Absent 0	The course does not utilize appropriate content-specific tools and software.	The course provider has no plans to meet the interoperability standards.	Copyright and licensing status, including permission to share where applicable, is not stated or found.
Standard	The course uses content-specific tools and software, appropriately.	The course is designed to meet internationally recognized interoperability standards.	Copyright and licensing status, including permission to share where applicable, is clearly stated and easily found.
	10	08	D3



Score		
4 Sc	. ق ح خ	
Very Satisfactory 4	The course includes all of Ratings 1-3 plus: descriptions for audio and video and tables contain proper headings and labels.	
	des and ng, and def	and tion bal
2 Satisfactory	The course includes all of Ratings 1 and 2 plus: Closed Captioning, timed assignments can be adjusted, and instructor created documents use Styles.	Defined course procedures for reporting grade and student information comply with the Family Educational Rights and Privacy Act (FERPA).
	des se and rast	
Somewhat Satisfactory	The course includes all of Rating 1 plus: keyboard accessible (does not rely on mouse for navigation), recommended fonts and sizes, and appropriate contrast colors.	
$0 \left egin{array}{c} ext{Unsatis-} \ ext{factory} \end{array} ight. ight.$	The Course includes: The National Instructional Materials Accessibility Standard (NIMAS) to ensure textbooks and other instructional materials are accessible, alt tags for images, transcripts (audio and video), and links are consistent and include the URL.	
Absent 0	The course does not provide appropriate access.	Course procedures for reporting grade and student information are not included.
Standard	Course materials and activities are designed to provide appropriate access to all students. The course, developed with universal design principles in mind, conforms to the U.S. Sections 504 & 508 provisions for electronic and information technology as well as the W3C's Web Content Accessibility Guidelines (WCAG 2.0).	Student information remains confidential, as required by the Family Educational Rights and Privacy Act (FERPA).
	D10	D11



Score	
Very Satisfactory A combination of student, instructor, content experts, instructional designer and outside review- ers are used to evaluate the course for effectiveness. Methods include course evaluations, student completion rates, satisfaction surveys, peer review, teacher and student feedback, and student feedback, and student in-course as well as state or national as- sessments.	
er A combination of student, instructor, content experts, instructional designer and outside reviewers may be used to evaluate the course for effectiveness. Methods may include course evaluations, student completion rates, satisfaction surveys, peer review, teacher and student feedback, and student performance on in-course as well as state or national assessments.	The provider indicates the frequency of course evaluations, whether reviews are conducted internally, and how the provider uses evaluation results to improve courses.
Somewhat Satisfactory The course provider uses only ONE way of assessing course effectiveness.	The course is evaluated regularly for effectiveness, but the findings are not used as a basis for improvement.
Unsatis-	
Absent 0 The course provider does not provide multiple ways of assessing course effectiveness.	The course is not evaluated regularly for effectiveness.
Standard The course provider uses multiple ways of assessing course effectiveness.	The course is evaluated using a continuous improvement cycle for effectiveness and the findings used as a basis for improvement.
됴	E2



Score																
Very Satisfactory 4 The course is updated annually to ensure the content is current, engaging,	and relevant. The date the course was last updated is posted.															
	current, engaging, and relevant.	The online course instructor possesses a teaching credential	from a state- licensing agency and is "highly qualified"	as defined under Elementary and	Secondary Education Act (ESEA).	Professional develop- ment is available for	instructors of on-	in courses, writer includes using the	technology tools spe-	cific to the course.	could include train-	ing schedules, ma-	terials, tutorials, or external links, as well	as expectations for	training frequency	and annual hours of training.
Somewhat Satisfactory 2		The online course instructor possesses a teaching credential	from a state- licensing agency or is "highly qualified"	as defined under Elementary and	Secondary Education Act (ESEA).											
Unsatis- factory 1																
Absent 0 The course is not updated periodically.		The online course instructor is neither credentialed nor	"highly qualified."			No professional	offered.									
Standard The course is updated periodically to ensure that the content is current.		Course instructors, whether face-to-face or virtual, are certificated and "highly	qualified." The online course teacher possesses a teaching credential from	a state-licensing agency and is "highly qualified" as	defined under ESEA.	Professional development	delivery system is offered	by the provider to assure effective use of the	courseware and various	instructional media						
8	3		E4								E					



Score		
Very Satisfactory 4	Technical support and course management assistance is available 24/7 and a maximum response time is noted on the provider's website.	
2 Satisfactory 3	Technical support and course management assistance is available and hours are clearly posted within the course or on the online provider's website. Assistance may take the form of Frequently Asked Questions, training resources, mentors or peer support.	Online instructors have been provided professional development to identify and address the ways in which the online environment can enhance and hinder the learning experience and have sensitivity to the perception of written online language.
2		
Somewhat Satisfactory		
H		
$egin{array}{c} \operatorname{Unsatis-} \ \operatorname{factory} \end{array}$		
Absent 0	No technical support or course management assistance is offered.	No professional development has been provided in the behavioral, social, and emotional aspects of the learning environment.
Standard	The course provider offers technical support and course management assistance to students, the course instructor, and the school coordinator.	Course instructors, whether face-to-face or virtual, have been provided professional development in the behavioral, social, and when necessary, emotional, aspects of the learning environment.
	E6	E7



Score		
4		
Very Satisfactory		
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2 Satisfactory	Professional development prepares the instructor to use multiple, varied means of communication with and stimulating engagement of online students via synchronous communication. Modes include but should not be limited to messaging, threaded discussions, live chat/whiteboard sessions, etc.	Instructor curricular support, contact numbers, guidelines, mentor assistance, best instructional practices, accessibility and participation in professional networks are available.
7	. c	
Somewhat Satisfactory	Professional development is offered but is limited to only synchronous or asynchronous forms of communication.	
-		
Unsatis- factory		
Absent 0	No professional development has been provided in support and use of a variety of communication modes to stimulate student engagement online.	No support is provided to ensure the instructor's effectiveness and success in meeting the needs of online students.
Standard	Course instructors, whether face-to-face or virtual, receive instructor professional development, which includes the support and use of a variety of communication modes to stimulate student engagement online.	The provider assures that course instructors, whether face-to-face or virtual, are provided support, as needed, to ensure their effectiveness and success in meeting the needs of online students.
	88	E9



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4	ffered for ne start- work. ne e the ethe learn- what what is an
actory	Students are offered an orientation for taking an online course before starting the coursework. The orientation should describe the experience of learning online and what is needed to manage fully. Time commitments, software and hardware requirements and how to set up the student's computer and work environment may be part of this orientation. The training may be provided either in written form, face-to-face, through a video or entirely online.
Very Satisfactory 4 Score	Students are offered an orientation for taking an online course before starting the coursework. The orientation should describe the experience of learning online and what is needed to manage challenges successfully. Time commitments, software and hardware requirements, software and hardware requirements and how to set up the student's computer and work environment may be part of this orientation. The training may be provided either in written form, face-to-face, through a video or entirely online.
က	e e e ce-
2 Satisfactory	Students are offered an orientation for taking an online course before starting the coursework. The training may be provided either in written form, face-to-face, through a video or entirely online.
2	
Somewhat Satisfactory	
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$0 \left egin{array}{c} ext{Unsatis-} \ ext{factory} \end{array} ight.$	
0	8 .
	No student orientation is offered before starting the course.
Absent	No student orientation before start course.
Abs	No stuc orienta before course.
Standard	Students are offered an orientation for taking an online course before starting the coursework.
	E10











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