**Draft of KSU Rubric 12/4/2018**

**Federal Financial Aid**

1. The course provides students with information and/or links directly to financial aid information, the registrar, the bursar, and tax-related information pertaining to financial aid. [We would create this piece for faculty to link to.]
2. The course includes opportunities for interaction: student-content, student-student, and/or student-instructor.
3. The course grading policy is clearly and explicitly stated in a way that informs the learners how they will be assessed throughout the term and how their final grades will be calculated. The grading information includes detailed, analytical rubrics for subjective assignments explicitly stating how each assignment and/or assessment will be assessed and including the weight of the grade (most often seen in a percentage). Due dates are made clear in the introductory course materials.
4. KSU’s online or hybrid courses will include a gradebook embedded in an LMS where students can view all grades and help them understand how their assignments are evaluated. Feedback is required for student success; therefore, a plan for frequent, substantive, and timely feedback should be in place, should be clearly stated in the introductory course materials, and should be followed through in the course design. Faculty and students are responsible for giving and receiving feedback. Feedback should be constant and could be instructor led and involve self-check quizzes or activities with immediate feedback through the LMS.

**SACS**

1. The course links to and describes helpful resources related to student success (tech support, privacy or accessibility statements pertaining to software used in the course, required technology, directions for software usage, library, tutoring, advising, academic support). [We would create this piece for faculty to link to.]
2. The course and its online activity make use of the university-verified learning management system, synchronous meeting tools, and exam monitoring tools for the purpose of verifying student identity.
3. The course includes measurable course goals at the appropriate level of Bloom’s Taxonomy for the course. Modules include measurable objectives that are in alignment with course goals. The module contents are in alignment with and support the module objectives.
4. KSU’s online or hybrid courses align to the stated course learning objectives, module objectives, and competencies of each course description. The courses include digital course content, assignments, and assessments that align with learning goals. The course is built with and uses appropriate technology. Materials are organized in a way that creates an obvious path for the students by organizing content into sections based on chronological (when appropriate) modules, not types of content. Content enables critical thinking skills and reflection when appropriate.
5. Course materials (textbooks, publisher packs, software, hardware) are available. In the case of multiple editions of resources, the edition required is either the latest OR the instructor has taken care to ensure that the required edition is available. The instructor has taken care to ensure that any resources a student is required to purchase are resources that are necessary for success in the course. Instructional activities and assessments are purposeful and align with the course learning objectives and goals.
6. Courses with resources totaling under $40 have been listed as “Z-courses” with the registrar.
7. The course modality [online (95%, 100%); hybrid (33%, 50%, 66%); face to face] is made clear in the introductory materials. Clear expectations for each class session—whether online or face to face—are made clear in the course schedule, including dates, modality, and module/meeting objectives. For master hybrid courses, face to face meetings include notes, visible to the instructor only, regarding what activities/lesson topics would be appropriate for the f2f meetings.

**ADA**

1. All aspects of the course (documents, multimedia, websites) are accessible to the widest possible range of diverse learners. Alternate formats are provided for persons desiring or requiring alternatives to visual and audio content.
* Course navigation is clear and intuitive.
* Files, documents, LMS pages, web pages, and required software contain structural elements allowing full access through commonly used assistive technology.
* Captions and transcripts for multimedia are available and provided to the learners in accessible formats.
* Accessibility statements are provided for all technologies required in the course

**Additional Requirements**

1. The course has a clear and consistent structure and navigation through the course and that structure and navigation is clearly stated and explained to the student online. Explanations may be provided via navigational videos in the introduction and within modules. Additional examples may include checklists or task lists within modules. Materials are presented in the order the instructor wishes students to access them. The “Easter egg” method of organization is not used—that is, students are not asked to hunt for materials based on a course schedule. Hybrid courses contain clear expectations for each online and face to face meeting/session.
2. Course content is labeled clearly from a student’s perspective and sequenced and structured in a manner that enables students to achieve the stated course and module-level learning objectives. Digital content is organized in a logical progression with consistency. Digital content is distributed into organized portions for a clear understanding and to avoid frustration. The digital content is easy to access for all learners.
3. Faculty communication preferences and availability are made clear to the student. The course introductory materials provide information regarding how quickly emails will be answered and how soon students can expect grades and/or comments on assignments.
4. Student engagement and interaction activities promote achievement of learning objectives. Appropriate asynchronous and synchronous technologies are provided for students to ask questions and receive feedback from the instructor and/or students.
5. Whenever possible, course materials make explicit how the material being learned can be applied in the real world and in real work situations.