I. Policy Summary
All pre-clerkship Block Courses must provide a development assessment plan that includes both formative and summative assessments of all medical students.

All assessments must have some elements which are intentionally linked to previous content and previous assessments in the course and are developmentally progressive.

Formative assessments must begin early during a course to enable students to engage with the course content immediately, enable students to measure their learning progress, provide immediate feedback to students on their progress and to enable sufficient time for remediation.

II. Definitions
Summative assessment is defined as an assessment (e.g., test, quiz, oral exam, OSCE, etc.) with the purpose to confirm that sufficient learning and/or competency has been achieved by the student to meet required quality standards and enables the allocation of a letter or numerical grade or promotion to a new level. These assessments are usually medium or high stakes. Summative assessments of a learner are commonly given at the end of a course. Summative assessments are considered “assessments of learning.”

Formative assessment is defined as a series of multiple no stakes (e.g., scored only for student feedback) and/or low stakes assessments provided throughout the duration of a course. Formative assessments are intentionally linked to previous content and assessments and are developmentally progressive. The purpose of formative assessment is to: 1) provide immediate feedback to students on their progress and enable sufficient time for remediation, 2) reinforce content and concepts, 3) promote student self-study habits and inhibit procrastination, and 4) provide course directors and faculty with immediate information about how well the student and class is understanding course concepts or performing a skill. Formative assessments are considered “assessment for learning.”

LCME Element 9.7 Formative Assessment and Feedback
“The medical school’s curricular governance committee ensures that each medical student is assessed and provided with formal formative feedback early enough during each required course or clerkship to allow sufficient time for remediation. Formal feedback occurs at least at the midpoint of the course or clerkship. A course or clerkship less than four weeks in length provides alternate means by which medical students can measure their progress in learning.”
Block Course Structure – UCR SOM Block Courses in the pre-clerkship phase are made up of integrated modules: Foundational module, LACE module, Clinical Skills module, Doctoring module, Case-based Learning module, etc. There are five instructional blocks in the first year, focusing primarily on an integrated approach to human biological systems. In year 2, there are four instructional blocks, focusing on disease processes.

III. Policy Text

A. All pre-clerkship courses must provide a developmental assessment plan that includes both formative and summative assessments of all medical students.

1. The Block Course Directors (Foundational, LACE, Case-based Learning, Doctoring, Clinical Skills, and Anatomy, etc.), working together in collaboration must furnish to the Pre-clerkship Curriculum Subcommittee (PCCS) and the Office of Medical Education (OME) a document (see Appendix) which lists the types of formative feedback provided to students (as required by the LCME Element 9.7) and a visualized assessment timeline which clearly outlines the developmental assessment program for their course (see example below). **Narrative summative assessment is required for every student in every block.**

2. **The block course must contain both low-stakes formative assessments (e.g., quizzes) and high-stakes summative assessment(s).** The course director(s) has the discretion of adding optional no-stakes formative assessments for students. NOTE: No-, low-, medium- and high-stakes assessments are defined in the “Policy for Defining the Degree of Stakes of Assessments and Required Student Improvement Plans in Pre-clerkship Courses”.

3. In all block courses, the foundational module has low-stakes formative quizzes which are administered each week during the course to enable students to engage with the course content quickly and measure their learning progress promptly.

   a) **The weighting of all low-stakes formative quizzes in the foundational module together is 25% in Year 1 and Year 2.**

   b) **The weighting of each low-stakes formative quiz in the foundational module is 25% divided by the number of low-stakes formative quizzes in the course (e.g., 25% divided by 8 quizzes = each quiz is 3.125% of the total grade). The lowest scoring quiz score is dropped in formulating the final grade in both Y1 or Y2 block courses.**

   c) **The weighting of the high-stakes final exam in the foundational module is 75%.**
d) LACE 1 and 2, Case-based Learning 1 and 2, Doctoring 1 and 2, Clinical Skills 1 and 2 module and other components of the block course also have requisites or assessments that must be successfully completed by the student to pass the block course.

4. All assessments must have some elements which are intentionally linked to previous content and previous assessments in the course.

5. A course must establish a “cumulative assessment” system which follows three educational principles:
   a. Frequent but spaced testing
   b. Some repetition of previous content/concepts in each new assessment
   c. A compensatory assessment rubric:
      i. A course in which students are assessed in a single domain of competency within a component of the course (e.g., knowledge) should have a compensatory assessment system that enables students to compensate poor performance on one (knowledge) assessment with good performance on other (knowledge) assessments. Having a mixture of low-stakes knowledge quizzes and high-stakes knowledge final exam in the Foundational module are essential features of compensatory assessment system.
      ii. A course in which students are assessed in multiple domains of competency (e.g., knowledge, clinical skills, laboratory skills) should have a non-compensatory assessment system across competency domains. In such a model, poor performance in one competency domain may not be compensated by adequate or excellent performance in another competency domain. For example, within a block course (where the domains of competence are knowledge, clinical skills and laboratory skills are all assessed) – a passing performance on the knowledge quizzes and exam for the foundational module cannot be used to compensate for a failing performance in the LACE (clinical skills) and anatomy (laboratory skills) components during the block course. All domains in all modules must be passed to pass the block course.

6. The developmental assessment plan must be presented by the Block Directors if any changes are made to the Assessment and Evaluation Team for consultation and then preliminarily approved by the PCCS prior to the start of the course each year to prevent final grade calculation errors and to encourage psychometrically-sound approaches (e.g., assessments with large standard deviations add more weight to rubric than intended, etc.). The updated developmental assessment plan must receive final approval by the MEC.

7. A summative high-stakes assessment should be offered a few days prior to the end of a course, to allow the course directors and faculty time to provide feedback through review sessions or “just in time instruction” that enables strengthening of challenging concepts or performance for the entire class.

B. Collaboration on assessments between course directors each academic year
   1. Directors of each Block Course which includes the Foundational module, LACE, Case-based Learning, Doctoring, Clinical Skills, Anatomy must meet with the Executive Associate Dean for Pre-clerkship Medical Education or Associate Dean for Pre-clerkship Medical Education and course coordinators before each academic calendar year is scheduled. During these meetings, directors will:
a. Share their upcoming assessment timelines, and modify them, if necessary, to ensure that assessments in each course are timed to reduce competing student study effort within the block course and enable students to commit appropriately to all tasks within the course.

b. Discuss opportunities to intentionally link assessments between course components and promote integration of the basic, clinical, population health and behavioral science concepts in medicine.

C. Students are asked to evaluate the amount, quality, and utility of formative feedback in each pre-clerkship block course as required by LCME Element 9.7. The de-identified, aggregated data is provided to the Block Directors, Executive Associate Dean for Pre-clerkship Curriculum and the PCCS as part of each annual Block Course Program Evaluation Report.

IV. Forms/Instructions
   Appendix A

V. Related Information
   LCME Element 9.7 Formative Assessment and Feedback
   “Policy for Defining the Degree of Stakes of Assessments and Required Student Improvement Plans in Pre-clerkship Courses”
Approvals:
MEDICAL EDUCATION COMMITTEE (08/01/2022)

Pablo Joó, MD,
SENIOR ASSOCIATE DEAN, MEDICAL EDUCATION
SCHOOL OF MEDICINE

Paul Hackman, J.D., L.L.M.
CHIEF COMPLIANCE AND PRIVACY OFFICER,
SCHOOL OF MEDICINE

Deborah Deas, M.D., M.P.H
VICE CHANCELLOR, HEALTH SCIENCES
DEAN, SCHOOL OF MEDICINE
Appendix A
Block Course: Types of formative feedback provided and course assessment timeline

**Instructions:** Foundational Course Directors must meet with the directors of LACE, Clinical Skills, Doctoring, Case Based Learning, and others (e.g., Anatomy, etc.) as appropriate to complete this document. The document should be submitted to the Student Assessment Subcommittee, the PCCS and Associate Dean for Pre-clerkship Curriculum for review.

**Developmental Assessment Plan**

<table>
<thead>
<tr>
<th>BLOCK COURSE:</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>COURSE DIRECTOR(S):</td>
<td></td>
</tr>
</tbody>
</table>

**Instructions:** Review the associated policies and complete the next two pages.

**Q1) Course Formative Feedback**

Provide the mechanisms (e.g., quizzes, practice tests, study questions, formative OSCEs) used to provide formative feedback during this block course in the pre-clerkship phase of the curriculum.

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Length of Course (in Weeks)</th>
<th>Type(s) of Formative Feedback Provided Using Bullet Points</th>
<th>Timing of Each Formative Feedback</th>
<th>State How Each Type Listed Specifically Provides Feedback to Students</th>
</tr>
</thead>
</table>


Q2) Cumulative Assessment System for Your Course

Course Assessment Timeline

- Use the timeline below and color markers to indicate the assessment pattern for your course. NOTE: ALL BLOCK COURSES HAVE LOW STAKES WEEKLY QUIZZES AND A HIGH STAKES (75% of the total grade) FINAL.
- Draw arrows linking the educational concepts between your formative and summative assessments (see the example below).
- Narrative summative assessment must be provided to every student in every block.
- The type of assessment does not need to be indicated here.

<table>
<thead>
<tr>
<th>Course Component</th>
<th>Course Assessment Timeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundational Module</td>
<td><img src="image1" alt="Timeline" /></td>
</tr>
<tr>
<td>Doctoring Module</td>
<td><img src="image2" alt="Timeline" /></td>
</tr>
<tr>
<td>Clinical Skills Module</td>
<td><img src="image3" alt="Timeline" /></td>
</tr>
<tr>
<td>LACE Module</td>
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<tr>
<td>CBL Module</td>
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</tr>
<tr>
<td>Other</td>
<td><img src="image6" alt="Timeline" /></td>
</tr>
</tbody>
</table>

Example of Course Assessment Timeline – Source: University of Hertfordshire