Introduction

This document provides guidelines for the management of information relating to teaching and learning within the College of Medicine’s Undergraduate Medical Education (UGME) program. These guidelines were prepared based on research and input from student and faculty groups in the College of Medicine. Student feedback centered on receiving a consistent experience across courses and across sites with regards to communication and course materials design and delivery.

A. Information Systems

Information systems used within the UGME to manage the information related to learning needs include:

- **One45** - the online curriculum management tool that is used for all UGME courses
- **Black Board (BBLearn)** - Blackboard can be used to provide the following advanced teaching materials delivery:
  - Distribute course materials
  - Announcements /Communication with students
  - Online assignment distribution and submission
  - Provide a platform for student group collaboration
  - Deliver online quizzes and exams
  - Manage student grades
- **TopHat** - In-class audience participation system. Designed for more detailed interaction of knowledge between faculty and students during lectures.
- **ExamSoft** – Software system allowing the college to facilitate locked down, closed book, computer based exams. Requires each student to own a supported laptop computer and have software installed and maintained to allow exams to be delivered and submitted without technical issues.
- Academic and technical support services are available. Both within the College (http://medicine.usask.itu/ttc) and on campus.

System of Record

One45 is the main source and the system of record for all academic and curricular information in the College of Medicine. One45 captures and schedules the curriculum.

The information one45 houses includes:

- Program, course, module, and session learning objectives
- Times, places, and facilitators of the learning sessions
- Session details – (e.g.) contact hours, type of session, name of session, large group, date/time, mandatory, recorded lecture, room number
• Course materials – syllabi, handouts, forms, logs, rubrics

“Education is about identifying what you want students to learn, providing the experiences for them to learn it, and figuring out if they learned it.” – one45 website

• A more detailed description of one45 and its role in managing the curriculum and associated materials is available at http://medicine.usask.ca/one45.

B. Curriculum Content

Objectives
Course, module and session level objectives are tied to the Program Learning Objectives. The Program Learning Objectives are based on the current CanMEDS roles and can be reviewed here: http://medicine.usask.ca/students/undergraduate/curriculum-schedules-objectives.php#Viewcurriculumandobjectives

Learning objectives are statements of what the students will be able to do when they have completed the learning session. Session objectives are designed to fit with the overall course objectives. Students’ exams will be based on these objectives.

Course, Module, and Session Level Objectives must be uploaded to One45 and available for students well in advance and no later than the commencement of the entire course. Exceptions would be considered on a case by case basis and reviewed by Curriculum Committee.

Objectives must drive the teaching and learning of each session; that is, faculty must teach to the objectives.

• Declare Objectives - faculty are asked to declare the objectives for each lecture at the commencement of class.

• Questions – faculty are asked to prepare short answer or multiple choice questions for each lecture to address the stated objectives. These questions are to be provided to the module director to be included in the bank of questions for student assessments.

Objectives Changes
Changes to objectives, no matter how small or large, must follow the Curricular Change Request process. The Curricular Change form must be completed and submitted any changes are being proposed to the session, module, or course level objectives. Likewise, the form requests that the new objective is aligned with the other objectives in the course. For example, session objectives must align to module objectives, module objectives must align to course objectives, and course objectives must align to Program Learning Objectives.
Once the form is completed in consultation with the Curriculum Specialist, it will be forwarded to the Curriculum Quality Review Sub Committee and then the Curriculum Committee for review. The form is then reviewed and discussed, saved in the College’s Curricular Change repository, and new objectives are added to course syllabi, One45, roadmaps, and matrices as appropriate. Click here to obtain the Curricular Change Request Form.

C. Curriculum Delivery Creation

- For lectures, the presentations and handouts must be submitted to the Course Administrator at least 5 working days prior to the session so they can be posted to One45.

- The session objectives must be listed as part of the introduction to the session

- If the presentation uses PowerPoint or a similar medium, the presentation should:
  - Cover no more than 1 slide per minute, so the students can follow and absorb the content
  - Consider the level of the students (e.g. 1st year vs 4th year) and include what is most essential for students to learn at this level within the scope of the objectives.
  - Focus on “teaching less, better” to help students learn core concepts well, recognizing that they will revisit most topics again during their training.
  - Provide references/ sources of images, videos and additional content whenever possible to assist students in referring to and using content for learning.
  - Provide separate files for images, videos and other media where necessary/possible to facilitate annotation and learning.
  - Follow copyright guidelines when using content (media/text) created by other authors. More information is available on the University copyright management page at http://www.usask.ca/copyright/ or at the TTC (http://medicine.usask.ca/ITU/TTC).
  - Include a slide that explains/spells out all acronyms and short-forms used in your slide set.

- Students like to prepare for lectures by reviewing the slides and any materials that accompany the session.
o Pre-reading should be focused, with specific directions given (e.g. references, links, page numbers) and have the actual amount of time estimated for pre-reading indicated.

o Instructions on required pre-reading should be sent to the Course Administrator at least 1 week ahead of the session for distribution to students.

- Student routinely type their notes within the PowerPoint slides, so presentations should be prepared with a white background on slides to facilitate printing notes and be in a modifiable format for handouts (e.g. PowerPoint or Word, not PDF)

- More info on effective PowerPoint presentations is available at http://medicaleducation.wikifoundry.com/page/Basic+PowerPoint

**Handouts**

When creating handouts, the following guidelines will assist the students in managing the files associated with their sessions

- Consistency in file formats within the same Course/Module.

- Standardized handout naming to indicate module/session type/date or other relevant information.

- Limited corrections and updates to files which have been previously uploaded to one45. If possible, corrections or additions should be provided as a separate addendum document. This will save students the additional cost of reprinting the entire notes file.

- If handouts or other content is housed on BBLearn, a link that content must be provided in the appropriate area on one45 so students can easily access it.

**Required Readings**

Not all material can be presented during class time. If students are to prepare for class by doing some reading ahead of class time, the readings need to be provided to the UGME admin assigned to the module.

The Best Practices for Increasing Reading Compliance in Undergraduate Medical Education document (attached) provides guidance for designing reading assignments.

**Recording**

- Presenters are strongly encouraged to have their sessions video-recorded and made available on a secure website for student viewing. Audio-recording is an option for presenters who prefer not to have their session video-recorded.
• Videocaptured sessions are not intended to be a replacement for attending a session, but rather an additional resource for learning. Students use videocaptured sessions to help them better understand concepts. Many report this helps immensely with their learning.

Communication

• Important information to communicate to the students includes lecture updates, class announcements.
• All non-course-related announcements should be sent to the UGME office for large scale dissemination.
• The email feature provided through one45 can be used to ensure that all students within the class or college receive a specific communiqué.

Schedules

• The module teaching schedule needs to be complete and accurate before the start of the upcoming term. This schedule should be submitted in advance to the UGME office.
• The one45 schedule should always contain up to date information for date, time, location, student group, and lecturer.
• All schedule changes should be reflected within the one45 curriculum schedule.
• Any last minute schedule updates such as the date/time or location should be immediately sent to the UGME office (medicine.ugme@usask.ca). Last minute schedule updates are those which occur within 48 hours of the scheduled session.

Distributed Medical Education (DME)

Some curriculum is delivered to medical learners at more than one site at a time through the use of videoconferencing technology. The barriers of distance and technology put participants at a disadvantage. The guidelines below have been demonstrated to enhance the learning experience for learners and instructors and have become part of the collection of best practices.
  o The presenter needs to stay in front of the microphone and in front of the camera so the students at the second site can see and hear the presenter.
  o The presenter needs to ensure that each site hears questions or comments from other sites by asking students to use their desk microphones or by repeating the questions first then answering the question/comment.
  o The presenter should periodically check to ensure everyone (at all sites) can still hear & see everything.
  o The presenter can remind participants about the importance of their involvement.
- TopHat or other interactive strategies can be used to engage students in the learning.

- For 2017-18 Foundations courses, a laptop will be set up on the podium at both the Regina and Saskatoon sites. This will allow students to ask questions of the lecturer at the other site during breaks or after the lecture without having to “buzz in” using the classroom microphone system.

Disclaimer
Responsibility for this document and the guidelines enclosed are the responsibility of the Curriculum Delivery Subcommittee (CDSC). Please forward suggestions or feedback to the CDSC.
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