MS-HCA Program and Student Learning Outcomes Assessment

PUAD relies on a number of sources of information to assess student performance and the accomplishment of the MS-HCA program’s mission and desired program outcomes. Based on input from those sources and a survey of over 150 health care employers, PUAD conducted a major revision of the MS-HCA curriculum, and the new curriculum has been approved for implementation for Fall 2011. As part of that major curriculum revision, we developed a new assessment plan. The primary sources of input to the curriculum revision and assessment plan include:

- Input from the MS-HCA Advisory Board, which consists of representatives from health care employers located in the Greater San Francisco Bay Area, program alumni, and current students
- Relevant research findings regarding effectiveness in health care administration/management education, such as the five competency domains and Competency Directory developed by the Healthcare Leadership Alliance (HLA)
- Curriculum recommendations from the Commission on Accreditation Healthcare Management Education (CAHME)
- Results of pre/post tests in each course, excluding HCA 6899
- Exit survey, which is completed during HCA 6899
- Student performance in HCA 6899 (Project), the capstone experience
- Discussion and planning at the department meetings and annual retreat

MS-HCA Advisory Board

The members of the 2010-2011 MS-HCA Advisory Board include the following:

- Aaron Chang, MS-HCA student
- Peg Jackson, Partner, Peg Jackson and Associates
- Drew Kain, MS-HCA alumnus
- Elsie Lum, Director, Alameda County Training and Education Center
- Peggy McQuire, Executive Director, Women’s Cancer Resource Center
- Jignesh Parikh, MS-HCA student
- Amy Pradnan, Program Coordinator, Minority Training Program in Cancer Control and Research, University of California, San Francisco (UCSF)
- Tejal Shah, MS-HCA student
- Savannah Shaw, MS-HCA alumna
- Donna Siu, MS-HCA alumna
- Icurus Trang, MS-HCA alumnus
- Mary Welsh, Interim Director, Alameda County Human Resource Services Department
- Jeffrey Wong, MS-HCA alumnus
The Advisory Board will meet as a group late in the Winter 11 quarter to discuss the recent MS-HCA curriculum revision and the launch of the online MS-HCA program scheduled for Fall 2011.

Healthcare Leadership Alliance (HLA)

In today’s turbulent health care environment, administrators and managers are expected to demonstrate measurable outcomes and effectiveness and to practice evidence-based management. Within health care administration and management education, there has thus been a movement towards competency-based education. The Healthcare Leadership Alliance (HLA) is a consortium of major professional associations in the health care field that began to develop a directory of the knowledge, skills, and abilities all health care administrators and managers should possess for workplace effectiveness. The associations included:

- American College of Healthcare Executives (ACHE);
- American College of Physician Executives (ACPE);
- American Organization of Nurse Executives (AONE);
- Healthcare Financial Management Association (HFMA);
- Healthcare Information and Management Systems Society (HIMSS); and
- Medical Group Management Association (MGMA) and its educational affiliate, the American College of Medical Practice Executives (ACMPE).

The HLA has identified five competency domains that graduates from health care administration and management program should achieve and be able to demonstrate. PUAD recently adopted those five domains for the MS-HCA program outcomes. Those competency domains are:

1. Communication and Relationship Management: The ability to communicate clearly and concisely with internal and external customers, to establish and maintain relationships, and to facilitate constructive interactions with individuals and groups

2. Leadership: The ability to inspire individual and organizational excellence, to create and attain a shared vision, and to successfully manage change to attain the organization’s strategic ends and successful performance

3. Professionalism: The ability to align personal and organizational conduct with ethical and professional standards that include a responsibility to the patient and community, a service orientation, and a commitment to lifelong learning and improvement

4. Knowledge of the Healthcare Environment: The demonstrated understanding of the healthcare system and the environment in which healthcare managers and providers function

5. Business Skills and Knowledge: The ability to apply business principles, including systems thinking, to the healthcare environment; basic business principles include (a) financial management, (b) human resource management, (c) organizational dynamics and governance, (d) strategic planning and marketing, (e) information management, (f) risk management, and (g) quality improvement
These five competency domains are imbedded in the MS-HCA curriculum and in the student learning outcomes for all of the MS-HCA courses. The curriculum map for the MS-HCA program shows the alignment of instruction with the desired five competency domains. The student learning outcomes for each individual course are also connected with each of the five competency domains. All of the courses address the fourth competency domain, knowledge of the health care environment, and all courses address multiple domains. For example, the student learning outcomes for HCA 6280 (Legal and Ethical Aspects of Health Care) also address the first (communication and relationship management) and third (professionalism) competency domains. The student learning outcomes for HCA 6280 are:

By the end of the course, the successful student should be able to:

- Provide a critical analysis of the legal and medical issues associated with the delivery of quality patient care
- Compare and contrast the different philosophies and principles of ethics
- Prevent, identify, or resolve ethical problems in the health care organization
- Identify the different sources of law (common, statutory, and administrative)
- Specify and discuss the three basic categories of tort law
- Explain the procedural aspects of criminal law
- Discuss the different types of contracts and their elements
- Outline the procedures leading up to and following a trial
- Summarize the areas of corporate liability
- Appraise the responsibilities and the legal risks of physicians, nurses, other health professionals, and health care organizations
- Explain the legal and ethical issues underpinning current health care controversies

We have developed course-specific student learning outcomes for six of the twelve courses in the MS-HCA program – HCA 6210, 6230, 6240, 6260, 6280, and 6899. The other six courses are new courses that were added as part of the major MS-HCA curriculum redesign. We plan to have the student learning outcomes for these six courses completed prior to the beginning of the Fall 11 quarter.

See attached curriculum map.
Beginning in the Fall 2008, PUAD introduced a three-step tracking and evaluation of student progress which is evaluated by the faculty, staff, Graduate Coordinator, and the Chair. This includes: 1) evaluation at the entry; 2) evaluation upon the completion of the foundation courses; and 3) the final assessment in the capstone class.

Assessment at entry: At the time of admission, each student is assessed in terms of undergraduate GPA, statement of purpose, letters of recommendation, and resume. In addition to assessing some basic entrance data, the Admissions Committee tries to assess the writing ability of an applicant by reading the statement of purpose.

First, the program conducts an exit survey as part of HCA 6899 (Project), which is the capstone experience in the MS-HCA program (See Appendix 4). Students are asked to evaluate the program’s effectiveness in terms of their learning outcomes. Students are also asked to provide open-ended comments on what they liked best about the program and whether they have any suggestions to improve the program.

In addition to the exit survey just described, the program also seeks the opinion of members of the MS-HCA Advisory Board in assessing its program. The Advisory Board consists of representatives of the major health care employers, members of the American Council of Healthcare Executives (ACHE), current students, and MS-HCA alumni. The Board meets once a year usually sometime in the Spring quarter. Through this interaction between faculty, employers, and former MPA graduates, the Department gains information about the skills that are needed in organization and the performance of those who have graduated from the program. Their suggestions are often reflected in the process of curriculum revision. Employers who have hired MPA students for internships must fill out a brief evaluation form which provides an assessment of each student intern. This information gathering is important in assessing the performance of the Department in meeting its mission and objectives.

A third method of assessment is the performance of students in classes. Through an understanding of how well students are engaging course material and how well they write essays, the faculty gains valuable information on the extent to which program goals are being achieved. The MPA program is also assessed, in part, by the performance of its students on the MPA Comprehensive Exam that is taken in the final quarter of the program. While the failure rate on the exam is very low, there is variation in the level of quality of response among students who pass, and that variation can help to inform us as the effectiveness of the program. Students who fail the comprehensive exam are permitted to retake the exam the following quarter. If a student fails the exam twice, he/she is removed from the program. Another important source of information for assessment of the program is the formal course evaluation that must be completed by each student at the end of each class. These evaluations provide important data on the quality of instruction in the program.

A variety of additional, but less formal indicators of quality are also used to assess program outcomes:

- For those students who opt to write the departmental or university thesis, their learning is assessed in terms of conceptual ability, research methods, content, and writing
- Periodic interviews with the alumni are conducted
• Review of courses and teaching styles are often discussed at faculty meetings

Some of the assessment methods are informal and on-going, based largely on student evaluations of courses and general feedback to the faculty from students throughout the program. Because some courses are more theoretically and philosophically oriented than courses that focus on technical and quantitative analysis, their outcomes are not readily assessed quantitatively. Our best measure is the satisfaction of students and alumni which is clearly exhibited in the results of the survey of recent graduates (See Appendix 4).

1. To analyze organizations and conduct organizational problem solving from multiple theoretical perspectives;

2. To effectively engage in governmental, non-profit, and community organizations through oral and written communication, and as innovative change agents;

3. To promote democratic values, effective and transparent government, and ethical responsibility;

4. To effectively engage in collaborative problem solving, with critical thinking, as well as qualitative and quantitative analytical and research skills;

5. To participate in and contribute to the process of policy-formulation and implementation; and

6. To effectively engage in organizational governance and promote citizen participation.

The above objectives include core knowledge and skills that we expect students to learn. They are reflected in various courses in the MPA curriculum which will be pointed out in the section on curriculum.

5. ________ Which of the following statements is true?

a. Malaria, tuberculosis, and the human immunodeficiency virus (HIV) are all examples of chemical hazards
b. Water pollution includes and physical or chemical change in water that can harm living organisms or make it unfit for other uses.
c. Acid rain is rain that contains pollutants such as nitrogen oxides, hydrocarbons, ozone, and peroxyacyl nitrates.
d. All of the above
e. None of the above

The course-specific SLOs for additional courses in the health care option can be seen in Appendix 7.