Instructor(s) Information

Lonn D. McDowell, MHA, FACHE, FACMPE
Vice Chair and Director for Administration, Department of Surgery
Adjunct Faculty, Department of Health Services Research, Management, & Policy

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E-mail: lonn.mcdowell@surgery.ufl.edu

Office Hours:
By Appointment

Course Website
Classroom materials are available on Canvas

Course Communication
All general questions can be asked during class. Private questions should be sent to lonn.mcdowell@surgery.ufl.edu.

Required Text and Materials
None

Supplemental Text and Resources
Readings, case studies, grading rubrics, resources and presentation slides will be posted on the course website.

Additional Resources:
Previous MHA course resources, readings, and texts.
**Course Description**

The Capstone Course in Healthcare Administration is an integrative learning experience drawing on all disciplines and subject matters presented in the MHA program. It requires the students to work independently as a member of a team to complete a comprehensive and relevant business project/plan for a healthcare-related organization.

**Course Objectives**

Upon successful completion of this course, students will be able to transition classroom learning into practice through the application of knowledge, skills, and competencies by both leading and participating on an interdisciplinary team in a client organization to address a current healthcare project, process, or problem. Specifically, students will identify key issues through conducting quantitative and qualitative analyses and will work collaboratively to develop, propose, and present solutions that will improve organizational performance.

Students will be able to:

1.0 Manage stakeholder expectations, project/process analysis and planning, and solution recommendations for a healthcare partner’s project or business opportunity:
   1.1 Identify the key stakeholders and their relationships within both the formal and informal power structures within their respective organizations
   1.2 Synthesize the feedback provided into a concise project statement

2.0 Conduct quantitative and, potentially, qualitative analyses that identify the opportunity and produces usable information for decision-making:
   2.1 Identify the appropriate questions and list of assumptions that will describe the business opportunity, the underlying assumptions, and any potential pitfalls
   2.2 Identify the correct pathway for information acquisition (quantitative, qualitative, mixed- methods) and the appropriate sources of information
   2.3 Collect qualitative and quantitative data using appropriately identified instruments and methods for the healthcare environment; utilize the data to underscore the team’s business recommendations
   2.4 Compare and contrast multiple qualitative and/or quantitative data sets to substantiate the business recommendations
   2.5 Utilize the quantitative and/or qualitative data to develop a precise problem/opportunity statement that lists the problem/opportunity, key objectives and issues critical for the project’s success

3.0 Formulate a solution to an identified need within a healthcare organization that includes recommendation(s) for performance improvement:

   3.1 Characterize and classify the input of key stakeholders so that the business opportunity is comprehended by all impacted parties
   3.2 Interpret findings from an analysis of the current environment/process status so that collected data, system dynamics and key stakeholder input are acknowledged and assessed
   3.3 Prepare, produce, and establish the supporting documentation (quantitative and/or qualitative) that underscores the business recommendations
   3.3.1 Synthesize the organizational knowledge of the institutional strengths and weaknesses to support the business recommendations
3.4 Prepare and report the final recommendations to the stakeholders (executive summary format)

4.0 Perform as a contributing member of an Interdisciplinary Health Project Team so that team interactions are productive and collaborations are the result of incorporating multiple perspectives:
   4.1 Utilize verbal and non-verbal communications to foster a team-based rapport with all stakeholders
   4.2 Adjust interactions given stakeholder characteristics to ensure that communications are effective
   4.3 Appraise the strengths of Interdisciplinary Health Project Team members so that an efficient, productive division of effort can be devised and managed

<table>
<thead>
<tr>
<th>Learning Objective</th>
<th>Learning Activity</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Large group presentation and discussion on project planning and formal/informal power structures and classroom exercise on identifying formal/informal power structures</td>
<td>In-class team-based project synopsis discussion</td>
</tr>
<tr>
<td>1.1</td>
<td>Large group presentation on identifying stakeholders and a case study/team-based analysis on identifying key stakeholders</td>
<td>In-class team-based project synopsis discussion</td>
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<tr>
<td>1.2</td>
<td>Team-based work and presentation of the project synopsis and impact analysis (identifying the key stakeholders)</td>
<td>Project work plan presentation</td>
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<tr>
<td>2.0</td>
<td>Develop probing/powerful questions that elucidate and highlight the business opportunity and the potential pitfalls</td>
<td>Classroom exercises and problem and questions presentation</td>
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<tr>
<td>2.1</td>
<td>Class-based/interactive discussion on identifying information sources in different healthcare settings</td>
<td>Classroom exercises and project work plan presentation</td>
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<tr>
<td>2.2</td>
<td>Large group presentation and discussion on qualitative and quantitative information</td>
<td>Classroom exercise, problem, and questions and project work plan presentations</td>
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<td>2.3</td>
<td>Class-based discussion on using data to support your assertions</td>
<td>Project work plan and analysis presentations</td>
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<td>2.4</td>
<td>Classroom exercise on identifying the problem with changing or unclear variables</td>
<td>Classroom exercise and final presentation</td>
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<tr>
<td>3.0</td>
<td>Interdisciplinary team and stakeholder meetings and facilitated class room discussions</td>
<td>Preceptor and course instructor evaluations</td>
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<tr>
<td>3.1</td>
<td>Classroom exercise on identifying and presenting the problem to diverse stakeholders (using informal power structures to promote versus hinder change efforts)</td>
<td>Classroom exercise and final presentation</td>
</tr>
<tr>
<td>3.2</td>
<td>Classroom exercise and peer presentations and feedback</td>
<td>Final presentation to peers (peer evaluations) and final presentation to stakeholders (preceptor evaluation)</td>
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</table>
### Table

<table>
<thead>
<tr>
<th>3.3</th>
<th>Accumulation of the classroom activities, peer presentations and working with the identified project stakeholders</th>
<th>Recommendations, executive summary and final presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>Leadership and followership classroom didactic and exercises (each team member will rotate as the meeting facilitator with the course instructor)</td>
<td>Biweekly project updates/presentations</td>
</tr>
<tr>
<td>4.1</td>
<td>Classroom exercises and presentations</td>
<td>Peer and instructor feedback</td>
</tr>
<tr>
<td>4.2</td>
<td>Team-based work and presentation of the final project</td>
<td>Preceptor evaluations and final presentation</td>
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#### Teaching Philosophy

My objective as an educator is to help learners understand the challenges, complexities, and responsibilities that are intrinsic within the healthcare industry and to equip them with the analytical tools and critical thinking skills required to excel in a rapidly evolving healthcare landscape. The classroom is intended to be an extension of the professional environments that learners will be working and through this framework new knowledge is created and enhanced through an open classroom exchange between all participants.

The capstone course is an interactive team learning experience with self-directed team-based work on a selected project. Each student is expected to spend 10-15 hours per week on this project and to modify schedules accordingly. The Fridays when the entire class does not convene will be dedicated to instructor/individual team meetings. If preferred, the instructor/individual team meetings can occur at a different time throughout the week. Note – each learner, on a rotating basis, will have the opportunity to prepare the meeting agenda and facilitate the discussion that will provide an update on the project and any obstacles/challenges encountered. During this meeting, all teammates are expected to attend, engage, and be part of the discussion.

Classroom time will focus on exercises and interactive discussions that will create a dynamic learning environment among learners and will enhance the final project. Learners are expected to be present and engaged in discussion and exercises.

#### Instructional Methods

The course uses a combination of team-based learning, classroom participation/discussion and project management of a comprehensive team project that is supervised by a practitioner/preceptor. Content experts and outside speakers may be invited to help enrich the learning experience.

#### Course Policies

**Attendance** – 100% attendance is expected. Sign-in sheets will be done at each class. Sign-in sheets will be pulled 15 minutes after the class begins. Planned absences for job interviews must be discussed in advance with instructor. Two absences are allowed during the semester. After two, attendance points will start to be deducted from the final grade. Make up assignments can be discussed with instructor, however, will be granted at instructor’s discretion.
Participation – 100% participation is expected. Participation is expected both inside and outside of the classroom (team meetings; communication with preceptor; engaging in classroom discussions and case studies, etc.)

Team Meetings – each student, on a rotating basis, will prepare an agenda and facilitate team meetings with the instructor. The agenda will reflect at a minimum the project work completed to date, any obstacles encountered, team check-in, and lessons learned to date. All teammates are expected to be present at these meetings.

Quiz/Exam Policy – No quizzes or exams are required in this course.

Make-up Policy – Not applicable.

Assignment Policy – Only in extreme circumstances will the instructor accept late assignments. If the project team anticipates turning in an assignment late, this should be discussed in advance during the team/instructor meetings.

UF Policies

Academic Integrity (including cheating and use of copyrighted materials) - Students are expected to act in accordance with the University of Florida policy on academic integrity (see Student Conduct Code, the Graduate Student Handbook or this web site for more details: http://www.dso.ufl.edu/sccr/). Cheating, lying, misrepresentation, or plagiarism in any form is unacceptable and inexcusable behavior. We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.

Behavioral Expectations - Students are expected to arrive for class on time, be prepared, and ready to actively participate in class discussions. Students are required to silence all cell phones and close all laptop computers during class unless requested otherwise.

Students with Disabilities - Students requesting classroom accommodation because of a disability must first register with the Dean of Students Office (http://www.dso.ufl.edu/drc/). The Dean of Students Office will provide documentation to the student to give to the instructor when requesting accommodation. The College is committed to providing reasonable accommodations to assist students in their coursework.

Counseling and Student Health - Students may occasionally have personal issues that arise in the course of pursuing higher education or that may interfere with their academic performance. If you find yourself facing problems affecting your coursework, you are encouraged to talk with an instructor and to seek confidential assistance at the University of Florida Counseling Center, 352-392-1575, or Student Mental Health Services, 352-392-1171. Visit their web sites for more information: http://www.counsel.ufl.edu/ or http://shcc.ufl.edu/.

Crisis intervention is always available 24/7 from the Alachua County Crisis Center: (352) 264-6789. Do not wait until you reach a crisis to come in and talk with us. We have helped many students through stressful situations impacting their academic performance. You are not alone, so do not be afraid to ask for assistance.
## Grading Policies

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percentage of Grade</th>
<th>MHA Program Competencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capstone Project</td>
<td>70%</td>
<td>HEC-0, HEC-1, HOP-0, HOP-1, HOP-2, HOP-3, BAT-0, BAT-1, BAT-2, BAT-3, BAT-4, LP-0, LP-1, LP-2, LP-3</td>
</tr>
<tr>
<td>Peer Evaluations</td>
<td>10%</td>
<td>HOP-1, HOP-2, BAT-1, BAT-2, BAT-3, LP-2</td>
</tr>
<tr>
<td>Meeting Facilitation</td>
<td>10%</td>
<td>HOP-4, BAT-1, LP-1, LP-2, LP-3</td>
</tr>
<tr>
<td>Participation/Attendance</td>
<td>10%</td>
<td>LP-3</td>
</tr>
</tbody>
</table>

### Final Course Grading

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Grade</th>
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<tbody>
<tr>
<td>93 – 100</td>
<td>A</td>
</tr>
<tr>
<td>90 – 92</td>
<td>A-</td>
</tr>
<tr>
<td>87 – 89</td>
<td>B+</td>
</tr>
<tr>
<td>83 – 86</td>
<td>B</td>
</tr>
<tr>
<td>80 – 82</td>
<td>B-</td>
</tr>
<tr>
<td>75 – 79</td>
<td>C+</td>
</tr>
<tr>
<td>70 – 74</td>
<td>C</td>
</tr>
<tr>
<td>65 – 69</td>
<td>C-</td>
</tr>
</tbody>
</table>

### Grading Rubric for Capstone Project

<table>
<thead>
<tr>
<th>Project Element</th>
<th>Description</th>
<th>% of Grade</th>
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<tbody>
<tr>
<td>Business Opportunity Statement (Project Overview)</td>
<td>Precise statement that defines the opportunity, the scope of the engagement, implications and the objectives/desired outcomes of the planning process</td>
<td>10%</td>
</tr>
<tr>
<td>Questions and Business Assumptions</td>
<td>Clear and concise questions derived from the problem statement that probes the root cause underlying the problem statement. Questions provide the framework for the work plan (data collection, literature review, etc.). The questions should include baseline data that validates root cause.</td>
<td>10%</td>
</tr>
<tr>
<td>Project Work Plan</td>
<td>A written work plan and presentation that outlines the who, what, and when and will include a critique on how the work plan supported or hindered the team’s ability to organize and complete the assignment within the prescribed timeframe.</td>
<td>5%</td>
</tr>
<tr>
<td>Business Plan</td>
<td>The team integrates knowledge and skills acquired through all prior course and fieldwork during the program to complete the business plan for a healthcare client. There is literature to support the teams choice of analytical tools (quantitative, qualitative or mixed methods) and reflects in-depth knowledge of healthcare delivery, organization, management, and finance.</td>
<td>45%</td>
</tr>
<tr>
<td>Written Executive Summary</td>
<td>Incorporates all elements of the work product, including discussion of special considerations/challenges and recommendations. Please attach the analytical products developed (spreadsheets, qualitative coding, financial models, flow charts, etc.).</td>
<td>10%</td>
</tr>
</tbody>
</table>
### Course Schedule

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Activities</th>
<th>Deliverables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Activities</strong></td>
<td><strong>Deliverables</strong></td>
</tr>
</tbody>
</table>
| Week 1 | 1/10/20  | • Syllabus Introduction  
• Ground rules and expectations  
• Course themes discussion  
• Preliminary Team Projects Overview | • Team group discussions about projects |
| Week 2 – Individual Team Meetings (scheduled during class time) | 1/17/20  | • Written Project Overview (What and Why) presentation/discussion  
• Draft work plan (who, what, when)  
• Team Discussion | • Team Agenda  
• Project Overview  
• Draft Work Plan |
| Week 3 | 1/24/20  | • Case study and group discussion  
• Practical Improvement Science in Health Care |   |
| Week 4 – Individual Team Meetings (scheduled during class time) | 1/31/20  | • Project updates  
• Data collection sources  
• What if scenarios  
• Reflective discourse on team member and stakeholder engagement | • Team Agenda  
• Questions and Business Assumptions  
• Final Work Plan |
| Week 5 – Individual Team meetings (scheduled during class time) | 2/07/20  | • Project updates  
• Project – market and demand analysis discussion  
• Challenging the original assumptions discussion | • Team Agenda  
• Supporting documentation for the “demand discussion” |
| Week 6 | 2/14/20  | • Case study and group discussion  
• Practical Improvement Science in Health Care |   |
| Week 7 | 2/21/20  | • Case study and group discussion  
• Practical Improvement Science in Health Care |   |
| Week 8 – Individual Team meetings (scheduled during class time) | 2/28/20  | • Project updates  
• Team updates  
• Obstacles and accomplishments | • Team Agenda – including: Business Plan Update, Challenges and Accomplishments, Team Dynamics Discussion |
| Week 9 | 3/6/20   | • Spring Break                                                               | • Enjoy and be safe |

*Course Schedule as of [insert date].*
| Week 10 | 3/13/20 | • Case study and group discussion  
• Practical Improvement Science in Health Care |
|---|---|---|
| Week 11 – Individual Team Meetings *(scheduled during class time)* | 3/20/20 | • Preparing for the final presentation  
  o Executive summary format  
  • Project updates and communication plan  
| | | • Team Agenda – including: Executive Summary Discussion and Presentation Discussion |
| Week 12 | 3/27/20 | • Case study and group discussion  
• Practical Improvement Science in Health Care  
• Interactive dialogue on your team-based experiences  
• Interactive dialogue and discussion on the final presentations |
| Week 13 – Final Presentations – Teams 1 - 4 | 4/3/20 | • Project presentations  
• Peer feedback  
• Guest feedback  
| | | • Presentation slides  
• Executive Summary  
• Business Plan |
| Week 14 – Final Presentations – Teams 5 - 8 | 4/10/20 | • Project presentations  
• Peer feedback  
• Guest feedback  
| | | • Presentation slides  
• Executive Summary  
• Business Plan |
| Week 15 | 4/17/20 | • Team wrap-up discussions  
• Reflection and lessons learned  
• Key takeaways on project management, team management, stakeholder engagement, and communication  
• How to improve the course |
| | | • Presentation slides  
• Executive Summary  
• Business Plan |

**Disclaimer**

This syllabus represents my current plans and objectives. However, as we go through the semester, those plans may change, as necessary, to enhance the learning and exchange of information. Any/all changes will be communicated and discussed with the class prior to occurring.
Table of Contents

I. Executive Summary
   A. Problem/Opportunity Statement
   B. Project Description, Objectives, and Key Success Factors
   C. Estimated Demand
   D. Estimated Resource Requirements
   E. Summary of Profit and Loss Projections
   F. Recommendations
   G. Project Timetable

II. Market Analysis
   A. Product/Service Analysis
      1. Scope of Proposed Product/Service
         a. Description of Service (Clinical, Education, Research, Etc)
         b. Departments Affected by Program
         c. Proposed Health Care Team
      2. Related Strategic Objectives (of Organization)
      3. Relevant Trends and Statistics
         a. Product/Service/Industry
         b. Characteristics of Other Sites and Programs
      4. Competitor Analysis
         a. Existing
         b. Potential
         c. Competitor Profiles
   B. Demand Analysis
      1. Service Area Definition
         a. Primary Market
         b. Secondary Market
      2. Target Market Segmentation Analysis
         a. Demographic Profile
         b. Referral Process (consumer, physician, payer)
         c. Size and Location of Target Market
      3. Demand Projections
         a. Estimated Volume by Market
         b. Best, Base, Worst Case (Sensitivity Analysis)

III. Analysis of Required Resources
   A. Human Resource Analysis
      1. Staffing Requirements (New and Existing)
      2. Personnel Classification/Job Description
3. Recruitment Potential
4. Salary Budget

B. Equipment Analysis
   1. Type, Purpose, and Estimated Useful Life
   2. Capital Budget

C. Operating Expenses

D. Space and Site Analysis
   1. Space Needs
   2. Site Alternatives
   3. Renovation or Construction Requirements
   4. Renovation/Construction Budget

E. Marketing Plan
   1. Marketing Objectives/Target Markets
   2. Market Mix
      a. Product Design
      b. Pricing Strategy
      c. Distribution Channels
      d. Promotion Strategy
   3. Promotion Mix
      a. Public Relations
      b. Advertising
      c. Sales
   4. Marketing Budget
   5. Evaluation Methods (for Marketing Efforts)

IV. Financial Analysis
A. Cost and Price Analysis (consider physician and hospital costs, if applicable)
   1. Physician and Hospital Costs
      a. Direct
      b. Indirect
   2. Pricing Strategy
      a. Competitors’ Price(s)
      b. Reimbursement Allowances
         1. Commercial
         2. Medicare/Medicaid
         3. Managed Care
      c. Charges

B. Profit and Loss Projections
   1. Financial Pro Forma
   2. Cash Flow Analysis
3. Break Even Analysis
4. Projected Return on Investment

C. Financing Recommendations
   1. Debt/Equity
   2. Organizational Funding Sources
   3. Other Sources of Financing

V. Evaluation Methods and Measures
   A. How will you assess performance for this initiative?
   
   B. Specific plan for assessing performance
      1. Timelines
      2. Measures
      3. Potential Obstacles or Limitations