MPH FIELD PLACEMENT PROGRAM

STUDENT HANDBOOK 2015-2016
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**RATIONALE OF THE MPH FIELD PLACEMENT EXPERIENCE**

Practical knowledge and skills are essential to successful practice as public health professionals. As professional degree students, you will have the opportunity to develop skills in basic public health concepts and demonstrate the application of these concepts through a Field placement experience that is relevant to your area of concentration. The Field placement in the MPH program is one phase, and arguably the most important, of the total degree program. The two parts, the program of study and the Field placement experience, are designed to contribute to the basic objective of providing opportunities for the student to develop the competencies and skills necessary to assume professional responsibilities in the field of public health.

Field placement experiences can take place in a variety of agencies or organizations and should include local and state public health agencies to the extent possible. A vital part of your Field placement experience will be finding a qualified site supervisor who is a public health professional. You will work closely with your site supervisor to plan a Field placement experience that is mutually beneficial to you and to the site. Additionally, you will work with your academic advisor to develop well-defined learning objectives to be accomplished during your experience. You will have the opportunity to evaluate your Field placement experience and in turn, the site supervisor will have the opportunity to evaluate your quality of work.

The Field placement experience is required of all students. **Waivers will not be granted for the Field placement requirement and placements cannot be counted retroactively.** You will complete a total of 300 contact hours for your Field placement. The Field placement experience must contribute to the MPH competencies set forth by the College of Public Health.
Effective Field placement training principles must be followed to insure sound educational experiences. The following principles are starting points for planning sound Field placement training. In choosing a site, please keep these principles in mind. With each principle, ask the question "can this site provide me with this?"

1. Field placement training for an individual student must be planned in terms of his/her abilities, and needs and interests as an integral part of the total training experiences in which he/she is participating;
2. The student must be an active participant in planning his/her Field placement training experience making sure that their projects and activities are a quality contribution to the agency;
3. The experiences offered the student should meet real needs of the agency in their particular mission, goals and objectives. If at all possible, the student should be given the opportunity to function as a full-fledged staff member;
4. The Field placement experience should be so designed that the student has an opportunity for responsible participation in a significant project common to the activities of public health professionals. The resources available must be adequate for this purpose;
5. Field placement training must be under the guidance and supervision of an individual who is able to make a learning experience out of a work situation and who is professionally competent in the student's area of specialization;
6. The agency provides experiential learning to improve student competencies;
7. Evaluation of the Field placement experience must be in terms of:
   a. The student's growth in understandings and abilities needed in situations faced by public health professionals;
   b. The student's contributions to the agency's program.

During the Field Placement, the student should be able to:
1. Develop an understanding of the structure and functions of the participating public health agency;

2. Learn to function effectively in a work environment with existing staff members and administrators;

3. Develop an Field placement experience project which is consistent with the goals and objectives of the host agency and with the learning objectives set forth by the student;

4. Gain an understanding of the process of multi-program coordination;

5. Utilize basic related applied research and data gathering techniques as they apply to public health

GENERAL INFORMATION ABOUT THE FIELD PLACEMENT EXPERIENCE

A. The Field placement experience is a requirement for all Masters of Public Health students and must be completed in an agency with community focus with a non-faculty Site Supervisor.

B. In general, the student will arrange for the Field placement experience to be completed during one semester for six (6) credit hours. You may need to adjust these hours in Athena. Any alteration of this will require prior approval from academic advisor and MPH Field placement Coordinator.

C. All students must be in good academic standing. The student will be considered for enrollment in Field placement by the Practice Coordinator when they have:

1. Completed at least two semesters in their respective program,
2. Completed 18 hours of coursework which include all five core MPH courses with a 3.0 or above
3. Demonstrated professionalism and maturity during coursework
4. Received approval from their academic advisor.
5. The PBHL 7560 class will be loaded and the student will be cleared to register by the Practice Coordinator upon:
   i. Completion of Memorandum of Understanding with the site

D. Departmental Policy on Field placements. Different Departments have different policies on when it is appropriate for a student to enter Field placement. Please make sure you are following departmental policy. As a general rule, these are the individual departmental policies on Field placement:

<table>
<thead>
<tr>
<th>Department</th>
<th>Field placement Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Promotion and Behavior</td>
<td>Spring of second year</td>
</tr>
<tr>
<td>Environmental Health Science</td>
<td>Upon Advisors approval</td>
</tr>
<tr>
<td>Epidemiology and Biostats</td>
<td>Spring of second year or upon advisor approval</td>
</tr>
<tr>
<td>Health Policy and Management</td>
<td>Upon Advisor’s approval</td>
</tr>
</tbody>
</table>

E. Institutional Review Board (IRB) Approval. If the student is collecting data from human subjects (via phone survey, focus group, pen and paper survey, etc) he/she must receive approval from the UGA IRB office. The student will need to complete the CITI training from the website: [www.ovpr.uga.edu/compliance/hso/training/](http://www.ovpr.uga.edu/compliance/hso/training/). The student will not be allowed to proceed with the Field placement project until the approval is on file. **Please check with your site supervisor immediately upon accepting the Field placement to determine if this will be needed; these approvals can take weeks, and you don’t want to delay your Field placement because of this.**
ACADEMIC ADVISOR RESPONSIBILITIES
The academic advisor will:

a. Assist the student in finding a suitable Field placement site of their choice

b. Insure the student is being placed in an appropriate site

c. Approve the Field placement proposal

d. Insure that the student has appropriate IRB approval if needed

e. Supervise the Field placement

f. Grade the Field placement.

MPH FIELD PRACTICE COORDINATOR RESPONSIBILITIES
MPH Field placement Coordinator will:

a. Assist the student in finding a suitable Field placement site of their choice

b. Insure the student is being placed in an appropriate site

c. Prepare and route the Memorandum of Understanding (MOU) from site to UGA Legal Affairs Office

d. Clear the student to register for the Field placement after MOU has been executed and Proposal form has been received with all signatures

e. Maintain a tracking system of the Field placement sites and student performance
NOTE: The MOU routing process can require up to 3 months. Students can request an MOU, even if they later decide to do the Field placement at another location. One MOU is required per site. Some sites may have standing MOUs for longer than one year. **No new MOU requests will be accepted after the mid-point of the Semester before your placement.**

**STUDENT RESPONSIBILITIES**
The student will:

A. Insure that they are following departmental policy on the semester they are to complete their Field placement.

B. Make Field Placement advisement appointment with both departmental advisor and Practice Coordinator and attend one Info session no later than the beginning of the semester before beginning the field placement.

C. Field placement Proposal. Students will complete the *MPH Field placement Proposal and Approval Form* (SEE ATTACHED and in eLC). Why all of the paperwork? Think about it this way: in all of your courses you are given a syllabus that tells you what the course will incorporate and what learning objectives will be covered. For your Field placement, you will also need a syllabus, as this is a course that you register for and receive credit. Each Field placement is different, **and it is the responsibility of the student to design his/her own syllabus via the Proposal and Approval Form for Field placement after consulting with the site supervisor and the academic advisor.** Using the template in the form, the student will:

1. Describe the site,
2. Describe the projects and activities that the student will accomplish at the site to achieve those objectives.
3. Identify five MPH competencies (most will come from your concentration area) that the Field placement will cover and define related learning objectives.

*Proposal form will be type written and you may be asked to make edits before it is signed off on.*
***You will not be cleared to register until your site’s MOU is in place and your proposal is receive by the Practice Coordinator with all signatures***

**A NOTE REGARDING INTERNATIONAL FIELD PLACEMENTS:** It is highly recommended that you begin communications between your advisor and site supervisor as soon as possible if you are considering an international Field placement. The advisor and site supervisor should be in communication with each other at least three months ahead of your scheduled deployment to the site. It is advisable that you travel to a site that has a prior UGA connection to ensure a planned Field placement experience. Some courses or meetings may be offered for you to take prior to beginning an international Field placement. All International Field placements are coordinated through the Global Health Program.

D. Applying for Multiple Field placements. Sites understand that you may be applying for multiple Field placements. **However, it is your responsibility to let the prospective sites know this during your interview and negotiations.**

E. Time Sheet. Each student will maintain a daily log of hours worked at each site. The Time Sheet will be submitted to your Site Supervisor or Preceptor for signature and then turned in with the Final Report and Final Evaluation. The template for the log can be found on eLC.

F. Agency or Site policies and procedures. The student is responsible for abiding by the policies and procedures of the agency or site in which they are completing their Field Placement. This includes all HR policies such as background checks, drug screens and orientations. Adherence to HIPPA policies is especially important.

G. Professional Liability Insurance. Some sites will require you to purchase professional liability insurance before you can begin to work at the site. If
you are an employee of the site, coverage is usually covered as part of your employment. You need to check with your site to determine if this coverage is needed. To purchase your own liability coverage, you can use the insurance company of your choice. In the past some students have used the following companies:

- **Healthcare Providers Services Organization** – [www.hpso.com](http://www.hpso.com)
- **MARSH** – [www.proliability.com](http://www.proliability.com)

**IMPORTANT:** In order to ensure coverage, you MUST select a profession from the list of “covered” professions provided by the company of your choice. Several public health professions are not specifically listed (i.e epidemiology, biostatistics, etc.), however you should choose the profession that is closest to what you will be doing.

*Costs may vary between $20-50 a year; therefore it is recommended that students research on their own.*

H. Records Release and Applied Learning Experience Forms (Exhibits B and C). Students must complete and sign these two forms before entering into the Field placement site per the University MOU paperwork. These forms are on eLC.

I. Attendance at one Field Placement session (scheduled Fall and Spring Semester)

J. Attendance at the Field Placement Briefing before you start your Internship.

K. Deadlines. *The deadline for submitting the MPH Field placement Proposal and Approval Form is the midpoint of the semester before entering into the Field placement.* Students should check for the "Midpoint Withdrawal Deadline" in the graduate school calendar for the
specific day for each semester
(http://www.uga.edu/gradschool/academics/calendars.html). No approvals will be accepted past the deadline unless you have been given prior approval by the Practice Coordinator.

L. Evaluations. Students must insure that several evaluation components are met. The student will download the forms from eLC and give to the site supervisor for completion or complete on their own. At the end of the Field placement, the student will write a final report.

1. *Midterm Evaluation of the Student Intern* (completed by supervisor by midterm of the semester)

2. *Final Evaluation of the Student Intern* (completed by supervisor by last day of class of the semester)

3. *Final Field placement Report* (paper completed by student by last day of class of the semester). Please see the section “Grading of the Field placement” for details.

4. *Exit Evaluations.* Please see ‘E’ of section “Grading of the Field placement”.

<table>
<thead>
<tr>
<th>Two Semesters Before</th>
<th>Semester Before</th>
<th>During Field placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advisement with Practice Coordinator and department advisor</td>
<td>Intern Selection</td>
<td>Midpoint Evaluation</td>
</tr>
<tr>
<td>Intern Interviews</td>
<td>Field placement Proposal and Approval Documents (Midpoint of semester)</td>
<td>Final Evaluation</td>
</tr>
<tr>
<td>MOU Agreement</td>
<td></td>
<td>Final Field placement Report</td>
</tr>
</tbody>
</table>

Field placement Time Line
SITE SUPERVISOR RESPONSIBILITIES

A. Meet and interview students as potential Field placement experience interns and discuss specific possibilities for their Field placement experience and related on-site projects.

B. If the student is selected as an intern, negotiate with the student a proposal for an acceptable Field placement experience. This proposal form is to be completed by the student and signed by the site supervisor. The student will submit the proposal with appropriate learning objectives to the MPH Field placement Coordinator for final approval. The proposal should be as specific as possible as to the nature of the interns’ expected work. This proposal form must be submitted to the MPH Field placement Coordinator by the midpoint of the previous semester and approved by the MPH Field placement Coordinator before the student may begin the Field placement experience. **Students are required to spend a minimum of 300 hours total at the Field placement experience site.**

C. Arrange for office or work space for the student.

D. Provide a structured orientation period at the beginning of the Field placement experience.

E. Be available, on an appointment basis if necessary, to provide guidance to the student on specific issues. Meeting with the student regularly to discuss progress, problems, and insights will benefit the student in his/her practical learning process.

F. Contact the MPH Field placement Coordinator if, for some reason that cannot be resolved, it is felt the student should not continue the Field placement experience.

G. Complete all evaluations for the student’s record including:

1. the midterm evaluation (student will provide)

2. the final evaluation form (student will provide)
GRADING OF THE FIELD PLACEMENT

A. Supervision, deliverables and Final Evaluation. PBHL 7560 is graded Pass/Fail. All materials must be submitted to your advisor and the Practice Coordinator. The submissions will consist of:

1. Field placement report. The week before the **final day of class**, students will submit an electronic copy of their comprehensive report of the Field placement to the Practice Coordinator and their academic advisor (see CPH Website). At a minimum, the report must address how the student achieved the learning objectives and what is the public health relevance of the Field placement work. Report should include the following:
   - Cover page (student name, site name, date, course number)
   - Site description (physical location and employees)
   - Project Description
   - Competencies/Learning Objectives to be accomplished and rationale of how they were achieved
   - Reflection on lessons learned, public health implications of the projects completed by the student, any other important information related to the public's health.

2. Evaluations by the site supervisor. The student will provide the midterm and final evaluation form link to the site supervisor for completion.

B. Policy for students who fail their Field placement. A student who fails the Field placement may have one more opportunity to do another Field placement. If the problem for failing the Field placement is serious, it may be a cause for dismissal from the program. The student who fails the Field placement will meet with their departmental advisor and with the MPH Field placement Coordinator to
discuss the causes of the failure and develop a plan of action. The plan of action may include taking additional courses, taking a semester off, completing the Field placement in a different site, etc.

A student may fail the Field placement several reasons, including:

- The student quits the job.
- The student is fired.
- The student does something illegal.
- The student does not do the required work.
- The student violates rules or policies of the Field placement site. E.g. does not complete hours
- The quality of the work is not acceptable.

C. Exit Evaluation. All students must complete the Field placement Experience evaluations which will be administered by email link.

SPECIALIZED FIELD EXPERIENCES

A. Global Health and International Field placements. All international MPH/DrPH Field placements, whether they are for the Global Health Certificate or not, are coordinated through the MPH Practice Coordinator AND the Global Health Education Program Coordinator

a. Timeline.

Two Semesters Before

Meet with CPH Practice Coordinator, Nina Cleveland
Meet with Center’s: Center for Global Health Director, Dr. Richard Schuster

Intern Interviews
Intern Selection
MOU Agreement

Semester Before

Field placement Proposal and Approval Documents (Midpoint of semester)
Register for PBHL 7560 – Study Abroad ****Please make sure you click on the “Study Abroad” option****

During Field placement

Contact Nina Cleveland for updates prior to midpoint; Nina will also be available to talk via Skype if necessary
Midpoint Evaluation

Upon Semester Completion

Final Evaluation
Final Field placement Report
Field placement Report

b. List of Required Forms

(All of the forms below can be found at the OIE website, unless otherwise noted: http://www.uga.edu/oie/sa_forms.htm) Please contact the Director of Study Abroad Programs, for more information)

(1) Memorandum of Understanding (MOU)
(a.) The MPH/Center for Global Health Field placement coordinator will prepare and route the MOU from site to UGA Legal Affairs Office.
(b.) The MOU routing process can require up to 2 months. Students can request an MOU, even if they later decide to do the Field placement at another location. One MOU is required per site per year. Some sites may have standing MOUs for longer than one year.

(2) Institutional Review Board (IRB) Approval

If the student is collecting data from human subjects (via phone survey, focus group, pen and paper survey, etc.), he/she must receive approval from the UGA IRB office. The student will need to complete the CITI training from the website: www.ovpr.uga.edu/compliance/hso/training/. The student will not be allowed to proceed with the Field placement project until the approval is on file. Please check with your site supervisor
immediately upon accepting the Field placement to determine if this will be needed; these approvals can take weeks to get approved, and you do not want to delay your Field placement because of this.

(3) Office of International Education – Independent Study & Field placement Agreement and Waiver Form **Form can also be found on eLC**

(4) Office of International Education – Enrollment Form for UGA Study Abroad Insurance
   (a.) $1/day
   (b.) Enrollment form should be received at least 30 days prior to the start of your desired coverage

(5) Office of International Education – Additional Student Information Form
   (a.) Students attending traditional UGA study abroad programs (group programs led by a UGA faculty member) or who will be completing a credit approval form for a non-UGA program of UGA exchange program DO NOT need to fill this out.
   (b.) Students doing independent research abroad or participating in non-traditional programs (Field placements, research, volunteering, etc.) SHOULD fill this out.

(6) International Independent Study Checklist – Graduate Credit: (for UGA credit and/or supervised by UGA faculty, including thesis and dissertation research)
   **The following forms can be found on eLC**

(7) Exhibit B – Student Applied Learning Experience Agreement
(8) Exhibit C – Authorization for Release of Records and Information
(9) Global Health Field placement Approval/Proposal Documents – all signatures required
(10) Complete all Field placement evaluation documents

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706-542-3648
A. What is a Learning Objective?
A learning objective is a statement of what students will be able to do when they have completed instruction. A learning objective has three major components:

1. A description of what the student will be able to do
2. The conditions under which the student will perform the task.
3. The criteria for evaluating student performance.

For Example:
Competency: Planning effective health education programs.

Learning Objective: Recruit volunteers, community members and community organizations to participate in a focus group as a needs assessment tool for planning sexual violence prevention programs.

Competency: Apply epidemiologic methods to the measurement of disease rates.

Learning Objective: Compile and research data on disease rates (prevalence, incidence) of HIV/AIDS in at risk populations in 3 health districts.

B. Field Placement Check List
<table>
<thead>
<tr>
<th><strong>Pre-Internship (beginning 2 semesters before)</strong></th>
<th>In Progress</th>
<th>Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Advisement with Academic Advisor to approve/discuss Field Placement timing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Advisement with Practice Coordinator regarding site and MOU information and approval. (NO NEW MOUS WILL BE INITIATED AFTER THE MID POINT OF THE SEMESTER BEFORE YOU ARE TO ENTER INTO THE FIELD PLACEMENT)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Interview with site and acceptance into placement.</td>
<td></td>
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<tr>
<td>4. Check with site supervisor about any IRB approval needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Approval and Proposal form completed with all signatures and sent to Practice coordinator (as PDF by email) <strong>DUE BY MID-TERM OF SEMESTER BEFORE GOING INTO INTERNSHIP</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Exhibits B and C forms signed and witnessed and sent to Practice Coordinator as a PDF via email.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Obtain liability Insurance (information in handbook)</td>
<td></td>
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</tr>
<tr>
<td>8. Communicate with site about HR requirements. (e.g. background checks, paperwork, orientations, badges, parking)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Register for 6 hours of Internship on Oasis (You will not be cleared to register unless you have your approval paperwork in and a MOU is in place. NO EXCEPTIONS</td>
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</table>

| **Internship Mid-term (by mid-term date)** | | |
| 1. Check the Registrar’s website for important dates (Mid-term, last day of class) **http://www.reg.uga.edu/or.nsf/html/Academic_Calendar** | | |
| 2. Mid-term email from Practice Coordinator to Site Supervisor | | |
| 3. Mid-term Evaluation completed with Site supervisor and sent to Practice Coordinator and Academic Advisor | | |

| **End of Semester (1 week before last day of class)** | | |
| 1. Complete Final Evaluation with Site Supervisor and send to Practice Coordinator and Academic Advisor | | |
| 2. Final Report completed using template on eLC and sent electronically to Practice Coordinator and Academic Advisor | | |
| 3. Field Placement Experience Survey completed | | |
Appendix A:

Competencies

A. MPH Core Competencies

Upon completion of the five core MPH courses, students should be able to:

1. Identify basic theories, concepts and models from a range of social, behavioral, and policy disciplines that are used in public health research and practice.

2. Describe the main components and issues of the history, organization, financing and delivery of public health.

3. Identify the basic mechanisms by which environmental and occupational hazards impact health (e.g., the linkage of pollutants’ source, media, and receptor and health effects).

4. Describe a public health problem in terms of magnitude, person, time and place, including associated risk and protective factors.

5. Interpret results of statistical analyses in public health studies.

6. Promote public health strategies responsive to the diverse cultural values and traditions of the communities being served.

7. Apply scientific knowledge, law and ethics to critical evaluation and decision-making in public health.

B. Biostatistics Core Competencies

Upon completion of the Biostatistics core courses, students with a concentration in Biostatistics will be able to:

1. Use an understanding of public health research, practice and ethics to inform biostatistical practice.

2. Collaborate in the design of public health surveys and biomedical experiments.

3. Describe concepts of probability, random variation, and commonly used probability distributions.

4. Carry out and communicate exploratory data analyses including the production of tabular summaries, graphical displays and descriptive statistics.

5. Select the appropriate statistical procedure for statistical analysis based on study objectives, study design, and the types of variables involved.

6. Apply common statistical procedures including simple and multiple regression, analysis of variance, analysis of contingency tables, nonparametric methods, logistic regression, and survival analysis using at least one statistical software package.
7. Demonstrate knowledge of assumptions underlying common statistical procedures, apply appropriate diagnostic methods, and understand the consequences of violations of model assumptions.

8. Communicate orally and in writing descriptions of common statistical procedures, results of statistical analyses, and conclusions from such analyses.

C. Environmental Health Core Competencies
Upon completion of the Environmental Health core courses, students with a concentration in Environmental Health will be able to:

1. Understand the basic mechanism by which environmental and occupational pollutants impact health (i.e., the linkage of pollutants’ source, media, and receptor and health effects).

2. Understand the basic sciences deemed most relevant for the study of environmental and occupational health.

3. Be able to collect, analyze and interpret environmental and occupational data.

4. Demonstrate the ability to implement an occupational or environmental health investigation or project and clearly report on the result.

5. Specify approaches for assessing, preventing and controlling environmental hazards that pose risks to human health and safety.

6. Describe the direct and indirect human, ecological and safety effects of major environmental and occupational agents.

7. Specify current environmental risk assessment methods.

8. Describe relevant factors that affect susceptibility to adverse health outcomes following exposure to environmental hazards.

9. Discuss various risk management and risk communication approaches in relation to issues of environmental justice and equity.

10. Explain the general mechanisms of toxicity in eliciting a toxic response to various environmental exposures.

11. Describe federal and state regulatory programs, guidelines and authorities that control environmental health issues.

D. Epidemiology Core Competencies
Upon completion of the Epidemiology core courses, students with a concentration in Epidemiology will be able to:

1. Demonstrate a working knowledge of current and emerging major public health issues related to communicable and non-communicable disease.

2. Apply the basic terminology and definitions of epidemiology in oral presentations and written reports.
3. Critically review and summarize epidemiologic literature.
4. Access and utilize epidemiologic data available at the state, national and international level.
5. Demonstrate the understanding of basic epidemiologic study designs.
6. Identify and be able to apply surveillance methods used in both infectious and chronic diseases.
7. Be able to draw appropriate inference from epidemiologic data.
8. Be sensitive to social, cultural and ethnic differences that may influence the conduct and execution of epidemiologic studies.
9. Possess knowledge of the development of epidemiology and the historical contributions of the discipline to public health.

D. Health Policy and Management Core Competencies
Upon completion of the Health Policy and Management core courses, students with a concentration in Health Policy and Management will be able to:

**Health Policy**
1. Analyze the policy process for improving the health status of populations.
2. Critically assess current policies and design “systems thinking” approaches to address the health status of populations.
3. Design communication strategies, using appropriate channels and technologies, to address health policy issues.
4. Demonstrate and foster leadership skills for building partnerships.
5. Analyze the impact of global trends and interdependencies on public health related problems and systems.
6. Apply basic principles of ethical analysis (e.g. the Public Health Code of Ethics, human rights framework, and other moral theories) to issues of public health practice and policy.
7. Analyze how professional ethics and practices relate to equity and accountability in diverse community settings.
8. Critically assess the legal and ethical bases for public health and health services.
9. Analyze the effects of political, social and economic policies on public health systems at the local, state, national and international levels.

**Health Management**
1. Critically assess organizations and design “systems thinking” approaches to address organizational opportunities and challenges.
2. Design communication strategies, using appropriate channels and technologies, to address health management issues.
3. Demonstrate and foster leadership skills for building partnerships.
4. Analyze and evaluate the main components and issues of the organization, financing and delivery of health services and public health systems in the US.
5. Critically assess the legal and ethical bases for public health and health services.
6. Construct and evaluate models of program planning, development, budgeting, management and evaluation in organizational and community initiatives.
7. Critically assess and design programs for strategic planning and marketing in public health.
8. Analyze and evaluate quality and performance improvement initiatives at the system, organization and provider levels.
9. Design quality and performance improvement programs that employ “systems thinking”.

E. Health Promotion and Behavior Core Competencies

Upon completion of the Health Promotion and Behavior core courses, students with a concentration in Health Promotion and Behavior will be able to:

**Competency Area: Theory**

1. Use theory of behavior and social change to inform the planning and evaluation of health interventions

**Competency Area: Health Behavior Promotion Programs**

2. Apply evidence-based approaches to identify effective individual, community, and policy level health promotion programs
3. Design and implement effective individual, community, and policy level health promotion programs

**Competency Area: Methodological and Analytic Skills**

4. Assess the health needs of a community
5. Utilize appropriate research design, data collection strategies, quantitative and qualitative methods to evaluate health promotion programs

**Competency Area: Cultural Competency**

6. Describe the cultural, social, and behavioral determinants of health and health disparities
7. Develop and adapt approaches to health promotion issues that take into account cultural differences

**Competency Area: Leadership**

8. Identify strategies for developing partnerships, community organizing, and coalition building to address health promotion issues
9. Integrate ethical considerations and values in all aspects of public health practice.
## Appendix B: Study Global Health/International Field placement Checklist

<table>
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<tr>
<th>Pre-Field placement</th>
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<td>1. Meeting with Academic Advisor to approve/discuss Field placement.</td>
<td></td>
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<td>2. Meeting with Global Health Field placement Coordinator</td>
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<td>3. Communicate with MPH Practice Coordinator regarding MOU information and approval.</td>
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<tr>
<td>4. Approval and Proposal form, Exhibit B and Exhibit C are signed and turned in to Academic Advisor and MPH Practice Coordinator.</td>
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<tr>
<td>5. Communicate with Field placement site regarding the need for professional liability insurance.</td>
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<td>6. Set up housing arrangements if necessary.</td>
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<tr>
<td>7. Check OASIS for the first possible start date of your Field placement (usually they are Thru Terms).</td>
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### Field placement Midterm

*Check the Registrar's Website for important dates (Midterm, Last Day of Class)*

http://www.reg.uga.edu/or.nsf/html/Academic_Calendar

<table>
<thead>
<tr>
<th>Field placement Midterm</th>
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<tbody>
<tr>
<td>8. Download the Midterm Evaluation Form from ELC and give to site supervisor for signature. Ensure the form is sent back to Academic Advisor.</td>
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<tr>
<td>9. Communicate with Academic Advisor &amp; GH Field placement Coordinator regarding any issues, problems, concerns, etc.</td>
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### Field placement End of Semester

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<tr>
<th>Field placement End of Semester</th>
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<tbody>
<tr>
<td>9. Download the Final Student Evaluation Form from ELC and give to site supervisor for signature. Ensure the form is sent back to Academic Advisor.</td>
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<td>10. Check Student Field placement Handbook for instructions on final report.</td>
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<td>11. Complete the electronic Evaluation of the Site Supervisor and MPH Field placement Evaluation via ELC.</td>
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<td>12. If graduating, complete the electronic MPH Program Evaluation via ELC.</td>
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**Appendix C : Global Health/International Field placement**

**Student Forms Checklist**

Please visit [http://www.uga.edu/oie/sa_forms.htm](http://www.uga.edu/oie/sa_forms.htm) for more information related to study abroad or Field placements abroad forms.

<table>
<thead>
<tr>
<th>Task</th>
<th>Complete</th>
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<tbody>
<tr>
<td>1. Create international student I.D. card</td>
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<tr>
<td>2. Transfer Credit Policy for Study Abroad</td>
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<tr>
<td>3. UNO Innsbruck 2011 Credit Approval Form</td>
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<tr>
<td>4. Graduate Credit Approval Form</td>
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<td>5. Study Abroad Passport Orientation Packet</td>
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<td>6. Claim Form for UGA Study Abroad Insurance</td>
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<td>7. Dean’s Certification Request</td>
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<tr>
<td>8. UGA Mandatory Insurance Policy</td>
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</table>