

MD MPH Forward Schedule for QM students  
Updated Friday, May 23, 2008

**MD/MPH Dual Degree Program at the  
UMDNJ New Jersey Medical School  
in cooperation with the Newark Campus of the  
UMDNJ- School of Public Health  
May 23, 2008**

**TABLE OF CONTENTS**

PROGRAM DESCRIPTION.....3-4

QNME course requirements.....5

QNME approved electives.....6

1. EPIDEMIOLOGY AND BIOSTATISTICS PROGRAMS  
ODD and EVEN YEAR START DATES  
STARTING BEFORE YEAR 1 of NJMS.....7-8

2. EPIDEMIOLOGY AND BIOSTATISTICS PROGRAMS  
ODD and EVEN YEAR START DATES  
STARTING DURING YEAR 1 of NJMS.....9-10

3. MD/MPH DECELERATED SCHEDULE:  
EPIDEMIOLOGY AND BIOSTATISTICS  
EVEN YEAR START, STARTING BEFORE NJMS YEAR.....11-12

4. MD/MPH DECELERATED SCHEDULE:  
EPIDEMIOLOGY AND BIOSTATISTICS  
ODD YEAR START, STARTING BEFORE NJMS YEAR.....13-14

5. MD/MPH DECELERATED SCHEDULE:  
EPIDEMIOLOGY AND BIOSTATISTICS  
EVEN YEAR SIMULTANEOUS START MPH and MD.....15

6. MD/MPH DECELERATED SCHEDULE:  
EPIDEMIOLOGY AND BIOSTATISTICS  
ODD YEAR SIMULTANEOUS START MPH and MD.....16

**MD/MPH Dual Degree Program Description**

This program allows students who are attending UMDNJ-New Jersey Medical School (NJMS) to complete an MPH degree, while they are enrolled in medical school. Once they have been accepted to NJMS, students may be accepted into the dual MD/MPH program. Students may apply to the School of Public Health (SPH) at any time during their medical studies (including simultaneous MD/MPH application for admission), by submitting a separate application to the SPH. Students interested in applying should contact the Newark Campus Office at 973 972-7212. SPH classes are held in the evening on the UMDNJ SPH campus in Newark. Some courses are also available on the Piscataway/New Brunswick and Stratford/Camden campuses of the SPH.

**Students are strongly encouraged to begin their MPH program in the summer before the first year of medical school.** To register for summer SPH classes prior to formal matriculation at NJMS in August of their 1<sup>st</sup> year of medical school, students must register using a "non-matriculating short form" at the following link: [Non-Matriculating Short Form](#) and [Non-Matriculating Short Form Instructions](#). Most summer classes run for 7 weeks, meeting 2 times per week. Some summer classes may run for an extended 12-week semester, with classes meeting 1 night a week.

The **Regular 5-year MD/MPH** requires students to take an extra year of training (for the MPH), usually between their second and third years of medical school. Alternatively, especially motivated students may be able to take advantage of the 5-year NJMS **decelerated** MD program and combine their first two years of the training at NJMS during the day with the MPH curriculum in the evenings. In the decelerated MD program students complete the first year of medical school in two years. During those two years student take NJMS courses during the day and SPH courses during the evenings. **The decelerated MD/MPH program requires especially strong motivation, since students must take 2-3 courses each semester during their SPH years (including during the summer semesters) while they are also taking NJMS first year course work.** After two years in the decelerated MD/MPH program, students will have completed the MPH and will begin the 2<sup>nd</sup> year medical school curriculum (during their 3<sup>rd</sup> year of study at UMDNJ).

5 Years of Study	Regular MD/MPH	Decelerated MD/MPH
1	NJMS1 SPH1	NJMS 1 SPH 1
2	NJMS2 SPH2	NJMS 1 SPH 2
3	SPH 3	NJMS 2
4	NJMS 3	NJMS 3
5	NJMS 4	NJMS 4

Students seeking the MPH degree must complete 45 credits of academic work with an average grade of "B" or better. This coursework is distributed as follows:

**15 CREDITS in core areas of public health:** Students in all departments must take the following five courses: Health Education and Behavioral Science in Public Health, Health Systems and Policy, Introduction to Biostatistics, Introduction to Environmental Health, and Principles and Methods of Epidemiology.

**9 - 15 CREDITS of courses required by the department:** Students enrolled on the Newark Campus may concentrate in Dental Public Health, Quantitative Methods: Biostatistics and Epidemiology or Urban Health Administration. Because courses are specific for each department, it is essential that students meet with their advisors each semester to discuss specific course selections and to have their schedules approved. With special permission, dual degree

MD MPH Forward Schedule for QM students  
Updated Friday, May 23, 2008

students may concentrate in the Departments of Health Education and Behavioral Sciences, Health Systems and Policy and Environmental Health Sciences, but they will have to commute to Piscataway to complete Departmental required courses.

**9 - 12 CREDITS of elective courses:** Please refer to the department's description for specific "suggested electives" for each concentration. The UMDNJ - School of Public Health grants six (6) transfer credits as elective credits for MD/MPH dual degree students for biological basis of health and health promotion content in their professional curriculum. MD/MPH candidates may also receive NJMS credits for some electives taken within the SPH. Dual degree students who take **PHCO 0502 Principles and Methods of Epidemiology, PHCO 0504 Introduction to Biostatistics and QNME 0611 Design of Epidemiological Studies and Clinical Trials** in the SPH and get B+ or better in each course by the end of December of their 2<sup>nd</sup> year at NJMS are eligible for exemption from the NJMS course **EDUC7003 Biostatistics and Epidemiology**. Dual degree students may also be eligible for exemption from the field requirement of the fourth year PMPH clerkship if they have completed 2 credits of **FDWC 0601 Fieldwork II** in the SPH by the time of the start of their clerkship placement. Students must apply for these exemptions from the NJMS course coordinators. MD/MPH students are **not** exempt from the Wednesday afternoon sessions of the fourth year PMPH clerkship. **If MD/MPH dual degree students take the fourth year NJMS PMPH (Preventive Medicine and Public Health) clerkship, they may receive 3 elective credits for this work, if prior arrangements are made with their SPH advisor to designate this work as part of an Independent Study course in the SPH. Students will be required to submit a final paper to the Independent Study course instructor in order to receive this elective credit.** Finally, if students have taken graduate level MPH coursework at an accredited institution and have received a grade of B or better in that course work, they may be allowed to transfer up to an additional 6 credits, with permission from their academic advisor.

**6 CREDITS of fieldwork:** This includes a fieldwork project, a final written report, and an oral presentation. Students actively registered for fieldwork must attend regular fieldwork seminars to discuss issues related to their fieldwork project. All departments require a formal written summary of the fieldwork experience. In these departments, one (1) credit is given to plan the fieldwork project and five (5) credits are given for implementation and write-up.

**A limited number of full scholarships are offered by the Dean of the New Jersey Medical School to support the MPH degree. Students receiving these scholarships will be expected to pay all SPH fees each semester.**

The Chair of the Department of Preventive Medicine at NJMS and Quantitative Methods at SPH serves as the SPH Advisor for **all** MD/MPH dual degree students. If students are concentrating in a department other than Quantitative Methods, they will also be assigned an advisor from that Department. **The Academic Progression Committee on the Newark Campus reviews student progress for all MPH students at the end of each semester. The MD/MPH faculty advisor will meet two times each year with a representative from the NJMS Office of Education to review and address student progression issues.**

Sample program schedules for MD/MPH students concentrating in Quantitative Methods appear in the pages that follow. However, these are just examples of possible schedules and actual course schedules must be developed with the student's MPH advisor and the NJMS Office of Education. Please note that students in the Quantitative Methods department choose to concentrate in Biostatistics or Epidemiology.

## MD MPH Forward Schedule for QM students

Updated Friday, May 23, 2008

Most SPH courses are 3-credit courses, unless otherwise noted. Computing I, II and III are each 1 credit courses. The QMNE: Epidemiology and Biostatistics Requirements are listed below:

### **QM: EPIDEMIOLOGY STUDENTS ARE REQUIRED TO TAKE THE FOLLOWING:**

15 credits of core courses (PHCO0501, PHCO0502, PHCO0503, PHCO0504 and PHCO0505)  
3 credit of computer classes (1 credit each) (QNME 0584, QNME 0585 and QNME0583)  
6 credits of fieldwork (FDWC 0600 and FDWC0601)

#### 9 credits of required Methods Courses

QNME 0611 Design of epidemiologic studies and clinical trials

QNME 0612 Linear Models: Regression and Analysis of Variance

And one of these  
three methods  
courses----->

QNME 0621 Survey Research Methods Questionnaire Design

QNME 0614 Categorical Data Analysis

QNME 0613 Life Tables and Survival Analysis

#### 12 credits of electives

A. QM Epidemiology students would choose 12 credits of elective course work offered by the QM department. A list of recommended elective courses appears on the next page. Other SPH courses may be chosen, with special permission of the student's advisor. **MD/MPH students are required to complete 6 elective credits.**

B. For those without a clinical background, students would take one course that provides the medical basis for the etiology and prevention of diseases of public health importance. **This is not required for MD/MPH students.**

C. Students who choose to pursue any of the approved collateral programs (e.g. injury, informatics, infectious diseases and health services research) would take the approved collateral courses as part of their elective course work.

### **QM: BIOSTATISTICS STUDENTS ARE REQUIRED TO TAKE THE FOLLOWING:**

15 credits of core courses (PHCO0501, PHCO0502, PHCO0503, PHCO0504 and PHCO0505)  
3 credit of computer classes (1 credit each) (QNME 0584, QNME 0585 and QNME0583)  
6 credits of fieldwork (FDWC 0600 and FDWC0601)

#### 12 credits of required Methods Courses

QNME 0611 Design of epidemiologic studies and clinical trials

QNME 0612 Linear Regression and ANOVA

QNME 0614 Categorical Data Analysis

QNME 0613 Life Tables and Survival Analysis

#### 9 credits of electives

QM Biostatistics students would choose 9 credits of elective course work offered by the QM department. A list of recommended elective courses appears on the next page Other SPH courses may be chosen, with special permission of the student's advisor. **MD/MPH students are required to complete 3 elective credits.**

MD MPH Forward Schedule for QM students  
 Updated Friday, May 23, 2008

All of the following are Recommended QM Electives. The rankings provided are meant to guide students in their choice of electives in order to provide a strong methods background. Students may wish to choose a course with a medium or low ranking (meaning they do not concentrate on research methods) because of their interest in the course content. These rankings do not reflect student reviews of the courses or the instructors.

Recommended Elective	Methods Rank
QNME0506 MMWR	Medium
QNME0545 Cost Effec. in PH & Med.	High
QNME0588 Sys Analysis of Long-Term Care	Low
QNME0608 Case Stu./Ethics of Human Rsh	Low
QNME0610 Case Studies in Epi & PH	Medium
QNME0613 Life Tab & Surv Anal	High
QNME0614 Categorical Data Analysis	High
QNME0615 Intro Epi Chronic & Infec Dis.	Low
QNME0616 Advanced Topics in Epi	Low
QNME0621 Survey Research Methods	High
QNME0622 Injury Control & Prevention	Medium
QNME0623 Survey Issues Qual Health Care	Medium
QNME0624 Human Envir. Risk Assessment	Medium
QNME0625 Community Based Epi Research	Medium
QNME0636 Princ.&Prac. Infec. Dis. Diag.	Low
QNME0637 Prin&Prac Infec Dis./Part B	Low
QNME0638 Tuberculosis (TB)	Low
QNME0640 PH Crises in Humanities	Low
QNME0641 GIS in Public Health	Medium
QNME0645 Cur Top in Hlth Ser Res	Medium
QNME0646 Hlth Svc Res Lgr Adm Dat So	Medium
QNME0647 Hlth Svc Res Sec Survey Dat	Medium
QNME0648 Hlt Care Qual:Pol Perf Pymt	Medium
QNME0650 Medical Geography	Medium
QNME0651 PH Approaches to Violence	Medium

**1. Quantitative Methods: Epidemiology (*see blue italics*) and Biostatistics**  
**(Starting the summer before Year 1 of Medical School)**  
**5 Yr MD/MPH REGULAR Schedule**

*This schedule is a guide to students in the Quantitative Methods Department. It is for students starting their MPH course work during the summer BEFORE their first year in medical school on the Newark Campus of the SPH in both even and odd numbered year.*

**Before year 1 (6 credits)**

**Summer before beginning NJMS coursework- Even Year**

<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)
--

<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)
--

**Before year 1 (6 credits)**

**Summer before beginning NJMS coursework- Odd Year**

<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
--

<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)
--

**Year 1 NJMS (9 credits- 3 in Fall and 6 in Summer)**

**Even and Odd Years**

**Fall**

**Spring**

<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	
--	--

**Summer Even Years**

**Summer Odd Years**

<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)	<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**6 elective credits granted after Completing Year 1 at NJMS**

**Year 2 NJMS (9 credits- 3 in Fall, 1 in Spring and 5 in Summer)**

**Even and Odd Years**

**Fall**

**Spring**

**Summer**

<b>QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	<b>FDWC 0600</b> Fieldwork I (1-credit-Planning for fieldwork)	<b>FDWC 0601 Fieldwork II</b> 400 hours of fieldwork activity (5 credits)
---	---	--

**Year 3 MPH Year (15 credits)**

**Even and Odd Years**

**Fall**

**Spring**

QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <i>Or epidemiology students may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) instead</i>	QNME 0612 Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)
Elective	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)
	QNME 0613 Life Tables (Tuesday 5:30-8:30pm) <i>or other elective for Epidemiology students only</i>
Fieldwork Continuation	Fieldwork Continuation

**Year 4 NJMS (0 credits)**

**Year 5 NJMS (0 credits)**

**2. Quantitative Methods: Epidemiology and Biostatistics**  
**Starting MPH in September of 1<sup>st</sup> NJMS Year**  
**5 Yr MD/MPH REGULAR Schedule**

*This schedule is a guide to students in the Quantitative Methods Department. It is for students starting their MPH course work at the same time that they begin NJMS in both even and odd numbered year.*

**Year 1 NJMS (9 credits- 3 in Fall and 6 in Summer)**  
**Even and Odd Years**

**Fall**

**Spring**

<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	
--	--

**Summer Even Years**

**Summer Odd Years**

<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)	<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**6 elective credits granted after Completing Year 1 at NJMS**

**Year 2 NJMS (6 credits- in Summer)**  
**Even and Odd Years**

**Summer Even Years**

**Summer Odd Years**

<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)	<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

MD MPH Forward Schedule for QM students  
 Updated Friday, May 23, 2008

**Year 3 (MPH Year) (24 credits)**

**Even and Odd Years**

<b>Fall</b>	<b>Spring</b>	<b>Summer</b>
<b>QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	QNME 0612 Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)	Fieldwork Continuation
QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <i>Or epidemiology students may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) instead</i>	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)	
Elective	FDWC 0601 Fieldwork II 400 hours of fieldwork activity (5 credits)	
FDWC 0600 Fieldwork I (1-credit- Planning for fieldwork)	QNME 0613 Life Tables (Tuesday 5:30-8:30pm) <i>or other elective for Epidemiology students only</i>	

**Year 4 NJMS (0 credits)**

**Year 5 NJMS (0 credits)**

**3. Quantitative Methods: Epidemiology (*see blue italics*) and Biostatistics  
 (Starting the summer before year 1 of medical school)  
 5 Yr MD/MPH DECELERATED Schedule beginning in an EVEN Year**

*The decelerated program is for students who wish to extend their first year of medical school while simultaneously getting the MPH. During Years 1 and 2 of this program NJMS students complete 1 year of medical school and the entire MPH. This schedule is a guide for students in the Quantitative Methods Department who want to begin their MPH program BEFORE their first year of medical school.*

**Before year 1 (6 credits)**

**Summer before beginning NJMS coursework- Even Year**

PHCO 0502 Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)
PHCO 0501 Health Systems and Policy (Mon/Wed 5:30-8:30PM)

**Year 1 NJMS and SPH (18 SPH credits)**

<b>Fall</b> <i>Begin NJMS Coursework</i>	<b>Spring</b>	<b>Summer</b>
<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	<b>(3) REQUIRED QNME 0612</b> Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)	<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**Year 2 NJMS and SPH (15 SPH credits)**

Fall	Spring	Summer
QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <i>Or epidemiology students may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) instead</i>	QNME 0613 Life Tables (Tuesday 5:30-8:30pm) <i>or other elective for Epidemiology students only</i>	Fieldwork Continuation
Elective	<b>FDWC 0601 Fieldwork II</b> 400 hours of fieldwork activity (5 credits)	
FDWC 0600 Fieldwork I (1- credit Planning for fieldwork)		

**Earn 6 elective credits**

Year 3 (0 MPH credits), Year 4 (0 MPH credits), Year 5 (0 MPH Credits)

**4. Quantitative Methods: Epidemiology (*see blue italics*) and Biostatistics  
 (Starting the summer before year 1 of medical school)  
 5 Yr MD/MPH DECELERATED Schedule beginning in an ODD Year**

*The decelerated program is for students who wish to extend their first year of medical school while simultaneously getting the MPH. During Years 1 and 2 of this program NJMS students complete 1 year of medical school and the entire MPH. This schedule is a guide for students in the Quantitative Methods Department who want to begin their MPH program BEFORE their first year of medical school.*

**Before year 1 (6 credits)**

**Summer before beginning NJMS coursework- ODD Year**

<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**Year 1 NJMS and SPH (18 SPH credits)**

<b>Fall</b> <i>Begin NJMS Coursework</i>	<b>Spring</b>	<b>Summer</b>
<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)	Elective
<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tue/Thu 5:30-8:30PM)	<b>(3) REQUIRED QNME 0612</b> Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)	<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)

MD MPH Forward Schedule for QM students  
 Updated Friday, May 23, 2008

**Year 2 NJMS and SPH (15 SPH credits)**

<b>Fall</b>	<b>Spring</b>	<b>Summer</b>
QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <i>Or epidemiology students may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) instead</i>	QNME 0613 Life Tables (Tuesday 5:30-8:30pm) <i>or other elective for Epidemiology students only</i>	Fieldwork Continuation
<b>REQUIRED QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	<b>FDWC 0601 Fieldwork II</b> 400 hours of fieldwork activity (5 credits)	
FDWC 0600 Fieldwork I (1-credit Planning for fieldwork)		

**Earn 6 elective credits**

Year 3 (0 MPH credits), Year 4 (0 MPH credits), Year 5 (0 MPH credits)

**5. Quantitative Methods: Epidemiology (*see blue italics*) or Biostatistics (Starting MPH and medical school curricula simultaneously)  
 5 Yr MD/MPH DECELERATED Schedule Even Year Start**

*The decelerated program is for students who wish to extend their first year of medical school while simultaneously getting the MPH. During Years 1 and 2 of this program NJMS students complete 1 year of medical school and the entire MPH. This schedule is a guide for students in the Quantitative Methods Department who want to begin their MPH program at the SAME TIME as they begin their first year of medical school.*

**Year 1 NJMS and SPH (18 SPH credits) Even Year Start**

<b>Even Year Fall <i>Begin NJMS Coursework</i></b>	<b>Odd Year Spring</b>	<b>Odd Year Summer</b>
<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tuesday 5:30-8:30PM)	<b>QNME 0612</b> Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)	<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**Year 2 NJMS and SPH (21 SPH credits)**

<b>Fall</b>	<b>Spring</b>	<b>Summer</b>
<b>QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	QNME 0613 LIFE TABLES (Tuesday 5:30-8:30pm) <i>Or for Epidemiology students only you may choose another Elective if you took QNME 0614 or QNME 0621</i>	Fieldwork Continuation
QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <i>Or for Epidemiology students only you may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) or other elective</i>	<b>FDWC 0601 Fieldwork II</b> 400 hours of fieldwork activity (5 credits)	<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)
<b>FDWC 0600 Fieldwork I</b> (1-credit Planning for fieldwork)		Elective

**Earn 6 elective credits**

Year 3 (0 MPH credits), Year 4 (0 MPH credits), Year 5 (0 MPH credits)

**6. Quantitative Methods: Epidemiology (*see blue italics*) or Biostatistics  
 (Starting MPH and medical school curricula simultaneously)  
 5 Yr MD/MPH DECELERATED Schedule Odd Year Start**

*The decelerated program is for students who wish to extend their first year of medical school while simultaneously getting the MPH. During Years 1 and 2 of this program NJMS students complete 1 year of medical school and the entire MPH. This schedule is a guide for students in the Quantitative Methods Department who want to begin the MPH program at the SAME TIME as they begin their first year of medical school.*

**Year 1 NJMS and SPH (18 SPH credits)**

<b>Odd Year Fall</b> <i>Begin NJMS Coursework</i>	<b>Even Year Spring</b>	<b>Even Year Summer</b>
<b>PHCO 0504</b> Introduction to Biostatistics (Thursday 5:30-8:30PM)	QNME 0584 COMPUTING II WEEKEND QNME 0585 AND 0583 (COMPUTING I AND III) W (5:30-7:30)	<b>PHCO 0501</b> Health Systems and Policy (Mon/Wed 5:30-8:30PM)
<b>PHCO 0502</b> Principles and Methods of Epidemiology (Tuesday 5:30-8:30PM)	<b>QNME 0612</b> Linear Models: Regression and Analysis of Variance (Thursday 5:30-8:30PM)	Elective

**Year 2 NJMS and SPH (21 SPH credits)**

<b>Fall</b>	<b>Spring</b>	<b>Odd Year Summer</b>
<b>QNME 0611</b> Design of Epidemiological Studies and Clinical Trials (Tuesday 5:30-8:30PM)	QNME 0613 LIFE TABLES (Tuesday 5:30-8:30pm) <a href="#">Or for Epidemiology students only you may choose another Elective if you took QNME 0614 or QNME 0621</a>	Fieldwork Continuation
QNME 0614 Categorical Data Analysis (Monday 5:30-8:30PM) <a href="#">Or for Epidemiology students only you may choose QNME 0621 Survey Research Methods (Thursday 5:30-8:30pm) or other elective</a>	<b>FDWC 0601 Fieldwork II</b> 400 hours of fieldwork activity (5 credits)	<b>PHCO 0503</b> Introduction to Environmental Health (Mon/Wed 5:30-8:30PM)
<b>FDWC 0600 Fieldwork I</b> (1-credit Planning for fieldwork)		<b>PHCO 0505</b> Health Education and Behavioral Science in Public Health (Tues 5:30-8:30PM for 12 weeks)

**Earn 6 elective credits**

Year 3 (0 MPH credits), Year 4 (0 MPH credits), Year 5 (0 MPH credits)