SCHOOL OF PUBLIC HEALTH, UNIVERSITY AT ALBANY PLAN OF STUDY FOR MASTER OF PUBLIC HEALTH DEGREE

Name of Student:										
Area of Concentration: ENVIRONMENTAL HEALTH										
Name of M.P.H. Advisor:										
CORE COURSES ¹										
Course Course	e Title	Credits	GRADE	<u> </u>	YEAR T	<u>AKEN</u>				
EPI 501 EPI 503 STA 552 ² BMS 505 EHT 590 HPM 500 HPM 525 SPH 680	Principles and Methods of Epidemiology Principles of Public Health Principles of Statistical Inference I Biological Basis of Public Health Introduction to Environmental Health Health Care Organization, Delivery & Fir Social and Behavioral Aspects of Public Seminar (2 Semesters)	nancing	3 3 3 3 3 3 3 0 21 TOTAL							
ADDITIONAL QUANTITATIVE COURSE (Choose one of the following)										
Course Course EPI 514 STA 553 ² EHT 665	Computer Programming for Data Mgmt. Principles of Statistical Inference II Risk Assessment	Credits	GRADE 3 3 3 7 3 TOTAL		YEAR TA	AKEN				
REQUIRED CO Course Course	OURSE FOR AREA OF CONCENTRATIONS TITLE	ON <u>Credits (</u>	<u>GRADE</u>	YEAR '	<u>TAKEN</u>					
EHT 530	Principles of Toxicology		3 3 TOTAL							
ELECTIVE COURSE FOR AREA OF CONCENTRATION (Choose <u>one</u> of the following)										
Course Course	e Title	Credits	GRADI		YEAR T	<u>AKEN</u>				
EHT 515 EHT 520 EHT 605 EHT 665 EPI 613	Environmental Physiology Principles of Environmental Chemistry Water Quality and Public Health Risk Assessment Occupational and Environmental Epiden	niology	3 3 3 3 3 7 TOTAL		 					

¹ Transfer credit for any of these courses must be accompanied by an approved petition showing that a comparable graduate level course was completed at another institution.

 $^{^2\,}$ STA 552 and STA 553 use the computer program SAS for many exercises. Students will find it advantageous to take EPI 514 before or concurrently with STA 552.

(May be chosen from above list, also see other suggested electives below)								
Course	Course Title	<u>Credits</u>	<u>GRADE</u>	YEAR TAKEN				
		9 TOTAL						
INTERNSHIP	PS (Up to 6 credits may be waived ³).							
Course 4	Course Title	<u>Credits</u>	<u>GRADE</u>	YEAR TAKEN				
1								
2								
3								
4		12 TOTAL						
TOTAL CREDITS = 51 HOURS MINIMUM, or 45 credits with a 6 credit internship waiver.								
List of Additional Electives								
EHT 540	Principles of Radiation Science							
EPI 614Arthr	opods and Human Health							
	ciples and Methods of Epidemiology II cs in Injury Control							
or others as approved by advisor								

³ For waiver credit, attach description of previous public health experience. The waiver petition <u>must</u> be submitted to Internship Subcommittee for final approval.

⁴ At least 6 credits of internship <u>must</u> be <u>inside</u> your area of concentration. At least 3 credits of internship experience <u>must</u> be in an area <u>outside</u> your concentration.