

Name of institution:	Erasmus University Rotterdam
Department:	Netherlands Institute for Health Sciences
Contact person:	Astrid Vrakking
Postal address:	
PO Box:	
City:	Rotterdam
Country:	The Netherlands
e-mail address:	<a href="mailto:a.vrakking@erasmusmc.nl">a.vrakking@erasmusmc.nl</a>
Telephone number:	" +31 10 7043992"

Credit system used in my institution

ECTS (EUROPEAN CREDIT TRANSFER SYSTEM: 1 ECTS=28 hours)

Institution	<b>Netherlands Institute for Health Sciences</b>
City	Rotterdam
Country	The Netherlands

#### **Undergraduate courses in the field of Health Sciences taught in my institution**

Part of programme	Field of education	Title of course	Number of weeks	Credit points	Month of year taught	Exam (Yes/no and when)	Language	Remarks
Introductory	(Clinical) Epidemiology	Principles of Research in Medicine and Epidemiology (ESP01)	0,5 (2,5 days)	0,7 ECTS	August	Written exam	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	(Clinical) Epidemiology	Introduction to Decision-making in Medicine (ESP49)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	(Clinical) Epidemiology	Clinical Decision Analysis (ESP04)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	(Clinical) Epidemiology	Methods of Clinical Research (ESP10)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	(Clinical) Epidemiology	Clinical Trials (ESP14)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	(Clinical) Epidemiology	Pharmaco-epidemiology (ESP21)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Epidemiology	Cohort Studies (ESP39)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Epidemiology	Case-control Studies (ESP40)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Epidemiology	History of Epidemiologic Ideas (ESP53)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Epidemiology	Topics in Health and Diseases in the Elderly (ESP56)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Epidemiology	Demography of Ageing (ESP59)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Genetic epidemiology	Principles of Genetic Epidemiology (ESP43)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Genetic epidemiology	Genomics in Molecular Medicine (ESP57)	1 (5 days)	1,4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Genetic epidemiology	Large-scale Multicenter Studies (ESP58)	0,3 (10 hours)	0,4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Genetic epidemiology	Genome Wide Association Analysis (ESP29)	1 (5 days)	1,4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Public Health	Introduction to Public Health (ESP41)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Public Health	Methods of Public Health Research (ESP11)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Public Health	Methods of Health Services Research (ESP42)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Public Health	Primary and Secondary Prevention Research (ESP45)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>
Introductory	Public Health	Health Economics (ESP25)	0,5 (2,5 days)	0,7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phtml">http://www.nihs.nl/site/746.883.0.0.1.0.phtml</a>

Written exam,  
group project and  
quality of  
performance  
during the

Institution	Netherlands Institute for Health Sciences							
City	Rotterdam							
Country	The Netherlands							
<b>Master courses in the field of Health Sciences taught in my institution</b>								
Information Duration full Masters programme 2 year full time 120 ECTS programme Health Sciences (speculations Clinical Epidemiology, Epidemiology, Genetic Epidemiology, Public Health) from August to August Information on structure Start with 3 weeks introduction Summer Programme, then core and programme specific programme (3 months), then short specialised courses (basic and advanced levels)								
Type of course	Field of education	Title of course	Number of weeks points taught	Date of year	Exam (Yes/no and when)	Language	Remarks	
Introductory	(Clinical) Epidemiology	Principles of Research in Medicine and Epidemiology (ESP01)	0.5 (2.5 days)	0.7 ECTS	August	Exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	(Clinical) Epidemiology	Introduction To Biostatistics in Medicine (ESP49)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	(Clinical) Epidemiology	Statistical Methods in Analysis (ESP50)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	(Clinical) Epidemiology	Methods of Clinical Research (ESP10)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	(Clinical) Epidemiology	Clinical Trials (ESP14)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	(Clinical) Epidemiology	Principles of Epidemiology (ESP21)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Epidemiology	Cohort Studies (ESP23)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Epidemiology	Case-control Studies (ESP40)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Epidemiology	History of Epidemiology (ESP53)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Epidemiology	Basic Statistics and Data Analysis in the Elderly (ESP56)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Epidemiology	Democracy of Aesina (ESP58)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Genetic epidemiology	Principles of Genetic Epidemiology (ESP43)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Genetic epidemiology	Methodological Topics in Molecular Epidemiology (ESP57)	1.0 (5 days)	1.0 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Genetic epidemiology	Large-scale Multicentre Studies (ESP58)	0.3 (10 hours)	0.3 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Genetic epidemiology	Genome Wide Association Analysis (ESP29)	1.5 days	1.4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Public Health	Introduction to Public Health (ESP4)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Public Health	Methods of Health Services Research (ESP11)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Public Health	Primary and Secondary Prevention Research (ESP45)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Introductory	Public Health	Health Psychology (ESP46)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Conceptual Foundation of Epidemiologic Study Design (ESP38)	0.5 (2.5 days)	0.7 ECTS	August	Exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Cause Inference (ESP48)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Topics in Meta-analysis (ESP15)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Intermediate Data Analysis (ESP03)	1 (5 days)	1.9 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Regression Analysis (ESP28)	1 (5 days)	1.9 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Survival Analysis (ESP28)	1 (5 days)	1.9 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	(Clinical) Epidemiology	Classification Methods for Data-analysis (CO2)	4 weeks	5.7 ECTS	September/October	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Epidemiology	Methodological Topics in Epidemiologic Research (EP02)	4 weeks	5.7 ECTS	October/November	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Genetic epidemiology	Methodological Topics in Genetic Research Methods (GE02)	4 weeks	5.7 ECTS	October/November	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Genetic epidemiology	SNPs and Human Diseases (E008)	1 (5 days)	1.4 ECTS	October/November	Exam: presentation	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Public Health	Public Health Research: Analysis of Population Health (HS02a)	1 (5 days)	1.9 ECTS	October/November	Written exam one week after	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Public Health	Public Health Research: Analysis of Determinants (HS02b)	1 (5 days)	1.9 ECTS	October/November	HS02c	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Public Health	Public Health Research: Intervention Development and Evaluation (HS03a)	1 (5 days)	1.9 ECTS	October/November	Take home assignment	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Public Health	International Comparison of Health Care Systems (HS03a)	1 (5 days)	1.4 ECTS	November	Exam: presentation	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Programme specific	Statistics	Modern Statistical Methods (EP03)	3 weeks	4.3 ECTS	November/December	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Introduction to Clinical Research (EW01)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Advanced Topics in Decision-making in Medicine (EW02)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Pharmaco-epidemiology and Drug Safety (EW03)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Diagnosis and Research Methods (EW04)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Repeated Measurements in Clinical Studies (EW07)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Introduction to Clinical and Public Health Genomics (EW11)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Advanced Analysis of Pronosis Studies (EW13)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Prognosis Research (EW14)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	(Clinical) Epidemiology	Advanced Data Analysis Data-analysis (EW25)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Biostatistics for Clinicians (EW12)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Regression Analysis for Clinicians (EW23)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Core	Statistics	Statistical Methods for Clinical Trials (EW14)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Genetic Epidemiology	Advances in Population-based Studies of Complex Genetics (GE03)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Genetic Epidemiology	Family-Based Genetic Analysis (GE05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Genetic Epidemiology	Mendelian Randomization (GE10)	0.4 (2 days)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Genetic epidemiology	Bayesian Statistical Modelling in Genetic Epidemiology (GE11)	0.4 (2 days)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Genetic epidemiology	Bayesian Methods in Disease Risk Assessment (CE04)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Clinical epidemiology	Epidemiology of Infectious Diseases (CE05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Clinical epidemiology	Bayesian Diagnostic Research (CE10)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Clinical epidemiology	Advanced Diagnostic Research (CE11)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Epidemiology	Psychiatry Epidemiology (EP12)	0.6 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Epidemiology	Cancer Epidemiology (EP13)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Epidemiology	Advances in Clinical Research (EP16)	0.6 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Epidemiology	Courses for the Quantitative Researcher (EP17)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Epidemiology	Analysis of Growth Data (EP18)	0.4 (2 days)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Medical Demography (HS05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Maternal and Child Health (HS09)	1 (5 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Quality of Life Measurement (HS11)	0.6 (3 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Assessment of Health Utilisation (HS13)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Health Services, Research and Practice (HS15)	0.6 (3 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	Ethnictiv Health and Health Care (HS17)	0.6 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
Advanced	Public Health	International Health and Policy Evaluation	10 weeks (50 days)	15 ECTS	February-May	Combination of marks given per module	English	3 modules of each 3-4 weeks
Advanced	Public Health	Health Measurement, Health Determinants, Disease Control Programmes (PU05), and International Health and Policy	3 weeks	5 ECTS	February-May	Written exam	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.phml">http://www.nihs.nl/site/746.883.0.0.1.phml</a>
second trimester	HEPL	Financial Management	8 E ECTS	December - March		Written exam, fact sheets	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
second trimester	HEPL	Performance Management	8 E ECTS	December - March		Written exam, fact sheets	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 1	HEPL/HE	Economics and Financing of Health Care Systems	8 E ECTS	September - October		Written exam	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 1	HEPL	International Health Law	8 E ECTS	September - October		Written exam, paper	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 1	HE	Health Economics	8 E ECTS	September - October		Written exam, assignments	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 2	HEPL	Economics of Health and Health Care	7 E ECTS	October - December		Written exam, assignments	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 2	HEPL	Rationing: a multi-disciplinary approach	7 E ECTS	October - December		Written exam, written report	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 2	HF	Life Sciences Pricing and Management	7 E ECTS	October - December		Written exam, class	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 3	HEPL	Health Care Governance	7 E ECTS	January - February		Written exam, group paper	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 3	HEPL/HE	Health Technology Assessment	7 E ECTS	January - February		Written exam, essay	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 3	HEPL	Applied Health Econometrics	9 E ECTS	January - March		Assignments, presentation, discussion, case	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 3	HEPL/HE	Topics in Health Economics	7 E ECTS	January - February		Assignments, presentation, discussion, case	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 4	HEPL/HE	Advanced Economic Evaluation	7 E ECTS	March - April		Written exam, working group	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 4	HEPL	Health Policy and Policy	7 E ECTS	March - April		Written exam, paper	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 4	HEPL	The Pharmaceutical Market	7 E ECTS	February - April		Written exam, paper	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 4	HEPL	Health Insurance and Reinsurance in Low- and Middle-Income Countries	7 E ECTS	March - April		Written exam, paper	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>
Block 5	HEPL	Public Health, Epidemiology and Decision-making	7 E ECTS	April - June		Written exam, assigment	English	<a href="http://www.bmoc.eu/nl/englisch/mundus">http://www.bmoc.eu/nl/englisch/mundus</a>

Institution  
City  
Country

Netherlands Institute for Health Sciences  
Rotterdam  
The Netherlands

#### PhD courses in the field of Health Sciences taught in my institution

##### Information

###### Duration full Masters programme

1 year full time 70 ECTS programme Health Sciences (specialisations Clinical Epidemiology, Epidemiology, Genetic Epidemiology, Public Health) from August to August

###### Information on structure

Start with 3 weeks introduction Summer Programme, then core and programme specific programme (3 months), then short specialised courses (basic and advanced levels)

Type of course	Field of education	Title of course	Number of weeks	Credit points	Month of year taught	Exam (Yes/no and when)	Language	Remarks	
Introductory	(Clinical) Epidemiology	Principles of Research in Medicine and Epidemiology (ESP01)	0.5 (2.5 days)	0.7 ECTS	August	Exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	(Clinical) Epidemiology	Decision-making in Medicine and Decision-making in Medicine (ESP49)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	(Clinical) Epidemiology	Clinical Decision Analysis (ESP04)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	(Clinical) Epidemiology	Methods of Clinical Research (ESP10)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	(Clinical) Epidemiology	Clinical Trials (ESP14)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	(Clinical) Epidemiology	Pharmaco-epidemiology (ESP21)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Epidemiology	Cohort Studies (ESP39)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Epidemiology	Case-control Studies (ESP40)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Epidemiology	History of Epidemiologic Ideas (ESP53)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Epidemiology	Topics in Health and Disease in the Elderly (ESP56)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Epidemiology	Design of Epidemiologic Studies (ESP59)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Genetic epidemiology	Principles of Genetic Epidemiology (ESP43)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Genetic epidemiology	Genomics in Molecular Medicine (ESP57)	1 (5 days)	1.4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Genetic epidemiology	Large-scale Multicenter Studies (ESP58)	0.3 (10 hours)	0.4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Genetic epidemiology	Genome Wide Association Analysis (ESP29)	1 (5 days)	1.4 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Public Health	Introduction to Public Health (ESP41)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Public Health	Methods of Public Health Research (ESP11)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Public Health	Methods of Public Health Research (ESP42)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Public Health	Primary and Secondary Prevention Research (ESP45)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Introductory	Public Health	Health Economics (ESP26)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Conceptual Foundation of Epidemiologic Study Design (ESP38)	0.5 (2.5 days)	0.7 ECTS	August	Exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Causal Inference (ESP48)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Topics in Meta-analysis (ESP15)	0.5 (2.5 days)	0.7 ECTS	August	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Introduction to Data-analysis (ESP03)	0.5 (2.5 days)	1.0 ECTS	August	Exam first week of september	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Regression Analysis (ESP09)	1 (5 days)	1.9 ECTS	August	Exam first week of september	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Survival Analysis (ESP28)	1 (5 days)	1.9 ECTS	August	Exam first week of september	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Epidemiology	Study Design (CC01)	3 weeks	4.3 ECTS	September	course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Classical Methods for Data-analysis (CC02)	4 weeks	5.7 ECTS	September/October	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	(Clinical) Epidemiology	Clinical Epidemiology (CE02)	4 weeks	5.7 ECTS	October/November	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Epidemiology	Methodologic Topics in Epidemiologic Research (EP02)	1 (5 days)	1.4 ECTS	November	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Genetic epidemiology	Genetic-epidemiologic Research Methods (GE02)	4 weeks	5.7 ECTS	October/November	Written exam last day of course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Genetic epidemiology	SNPs and Human Diseases (GE08)	1 (5 days)	1.4 ECTS	October/November	Exam: presentation	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Public Health	Public Health Research: Analysis of Population Health (HS02a)	1 (5 days)	1.9 ECTS	October/November	HS02c	Written exam one week after	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>
Programme specific	Public Health	Public Health Research: Analysis of Determinants (HS02b)	1 (5 days)	1.9 ECTS	October/November	HS02c	Written exam one week after	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>
Programme specific	Public Health	Public Health Research: Intervention Development and Evaluation (HS02c)	1 (5 days)	1.9 ECTS	October/November	Exam: take home assignment	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Public Health	International Comparison of Health Care Systems (HS03a)	1 (5 days)	1.4 ECTS	November	Exam: presentation	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Programme specific	Statistics	Modern Statistical Methods (EP03)	3 weeks	4.3 ECTS	November/December	course	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Introduction to Clinical Research (EWP01)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Advanced Topics in Decision-making in Medicine (EWP02)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Advanced Epidemiology and Drug Safety (EWP03)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Intervention Research in Clinical Trials (EWP04)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Diagnostic Research (EWP05)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Statistics	Repeated Measurements in Clinical Studies (EWP07)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Advanced Topics in Clinical Trials (EWP10)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Introduction to Clinical and Public Health Genomics (EWP11)	1 (5 days)	1.9 ECTS	January/February	Exam: presentation	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Advanced Analysis of Prognosis Studies (EWP13)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Prognosis Research (EWP16)	0.5 (2.5 days)	0.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	(Clinical) Epidemiology	Epidemiologic Epidemiology Data-analysis (EWP25)	0.5 (2.5 days)	0.7 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Biostatistics for Biostatistics (EW22)	0.5 (2.5 days)	1.0 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Regression Analysis for Clinicians (EW23)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Core	Statistics	Survival Analysis for Clinicians (EW24)	1 (5 days)	1.9 ECTS	January/February	Written exam in February	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Genetic epidemiology	Disorders (GE03)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Genetic epidemiology	Family-based Genetic Analysis (GE05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Genetic epidemiology	Genetics, Ethics and Clinical Translation (GE09)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Genetic epidemiology	Mendelian Randomization (GE10)	0.4 (2 weeks)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Statistical Methods in Clinical Epidemiology (GE11)	0.4 (2 weeks)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Clinical Trials and Drug Risk Assessment (CE04)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Epidemiology of Infectious Diseases (CE05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Bayesian Statistics (CE09)	0.8 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Advanced Diagnostic Research (CE10)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Clinical epidemiology	Prognostic Research (CE11)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Epidemiology	Psychiatric Epidemiology (EP12)	0.8 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Epidemiology	Cancer Epidemiology (EP13)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Epidemiology	Methodology in Clinical Research (EP16)	0.5 (2.5 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Epidemiology	Courses for the Quantitative Researcher (EP17)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Epidemiology	Analysis of Growth Data (EP18)	0.4 (2 weeks)	0.6 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Medical Demography (HS04)	0.8 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Planning and Evaluation of Screening (HS05)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Maternal and Child Health (HS09)	0.6 (3 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Quality of Life Measurement (HS11)	0.6 (3 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Addiction and Substance Use (HS13)	1 (5 days)	1.4 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Health Services: Research and Practice (HS15)	0.6 (3 days)	0.9 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	Ethnicity, Health and Health Care (HS17)	0.8 (4 days)	1.1 ECTS	February-May	Attendance	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	
Advanced	Public Health	International Health and Policy Evaluation	10 weeks (50 days)	15 ECTS	February-May	Combination of marks given per module	English	3 modules of each 3-4 weeks	
Advanced	Public Health	Health Measurement, Health Determinants, Disease Control Programmes (PU05), part of International Health and Policy Evaluation	3 weeks	5 ECTS	February-May	Written exam	English	<a href="http://www.nihs.nl/site/746.883.0.0.1.0.phml">http://www.nihs.nl/site/746.883.0.0.1.0.phml</a>	

Institution            **Netherlands Institute for Health Sciences**  
City                  **Rotterdam**  
Country             **The Netherlands**

**Post-doc courses in the field of Health Sciences taught in my institution**

dependent on experience, some of the courses of Masters or PhD programme

Institution            **Netherlands Institute for Health Sciences**  
City                  **Rotterdam**  
Country             **The Netherlands**

**Academic staff courses in the field of Health Sciences taught in my institution**

dependent on experience, some of the courses of Masters or PhD programme