In the Research Master’s in Global Health, students embark on an intensive study of cross-cutting aspects of health systems. They will obtain the latest insights, as well as design and implement interventions and innovation strategies to address these health challenges.

The programme focuses on teaching the knowledge, skills and attitude to (1) analyse complex national and international health challenges by drawing from a range of disciplines, and (2) design, implement and evaluate integral strategies for intervention in order to meet complex global health challenges. Building on systems thinking and research that combines and transcends individual disciplines, the programme offers an intensive study of multiple aspects of health systems, including burden of disease, finance, regulatory mechanisms, power constellations, the network society and change management.

The Research Master’s programme provides the opportunity to participate in one of the state-of-the-art global health research programmes that the Amsterdam Institute for Global Health and Development (AIGHD) runs on six continents. Students can customize their programme by selecting electives, a literature review and research projects that reflect their interests.

More information
- All compulsory courses and electives you find in the year schedule;
- A complete description of the programme you find in the Teaching and Examination Regulations;
- For more information about the programma you can contact the academic advisor (VU students only);
- As a VU student you need to register for all courses via VUnet. Only after you completed your enrollment for the study programme you can register for courses;
- More information on all the courses you find through the links below.
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M Global Health year 1

Opleidingsdelen:

- MSc Global Health year 1 compulsory courses
- MSc Global Health year 1 compulsory choice

MSc Global Health year 1 compulsory courses

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MSc Global Health year 1 compulsory choice

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<td>Medicine and Human Rights in cross-culture perspectives</td>
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M Global Health year 2

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<td>Periode 1</td>
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Addressing Disease Burden in a Global Context

Doel vak

In this course, current status and theories within the global health field regarding the Global Burden of Disease are introduced in lectures. This will be followed by in-depth lectures on specific topics delivered by a group of researchers from a wide range of research topics.

Also in this course, during work group sessions, you will continue with the Learning Track Research Methods: Quantitative research. For this you will need to have installed STATA on your personal laptop, which you will need to bring along during the work group sessions.

The student acquires knowledge and insight into:
- Disease burden in different parts of the world and its drivers
- Cause and effect of co-morbidity and double burden of disease.
- Medical, social, cultural and economic factors that play a role in co-morbidity and double burden of disease
- Complexity of (transdisciplinary) intervention development in co-morbidity, evaluation and financing
- Health systems’ responses to different burdens

The student learns
- To study different cases of co-morbidity in different cultures and countries
- To apply epidemiological methods for investigating and managing disease outbreaks
- To be aware and critical of their own actions, thinking and decision-making (including self-reflection of their role as a researcher in
transdisciplinary research)
- To be solution-oriented
- To reflect ethically on responsibilities regarding the implementation of interventions

Inhoud vak
Low-income countries are confronted with a growing burden of chronic, non-infectious disorders and concurrently have a high incidence of infectious diseases (double disease burden). The interrelationship between some infections and chronic disease has been well-established.

These patterns of increasing co-morbidity and chronic diseases has a significant impact on public health, health systems and economic development.

- In the first week the focus will be on understanding the concepts of Burden of Disease – building on the content of the lecture from year 1. From here we will address the burden of non-communicable disease and what the specific challenges are in the context of urbanization.

- The second week we spend on work done at the KEMRI (Kenya Medical Research Institute) and how we as researchers can develop the tool kit for quantitative studies. During this week you will also work on assignments in sub groups. The topic of the assignment is to develop the data collection tool kit for studying a particular phenomenon for an epidemiological study in the area of HIV in Kenya.

- The third week will focus on the burden of infectious diseases, from control of infectious diseases in general to the burden of zoonoses and antimicrobial drug resistance in particular.

- The fourth week is reserved for self study, and two exams (one on quantitative methods and one on the content of the lectures.)

Concluding, you will individually need time for self-study to acquire the knowledge you need to accomplish the assignments during the course. The different activities are indicated in the schedule.

Onderwijsvorm
Lectures, work groups, STATA practicals, problem-based learning, self-study

Toetsvorm
The knowledge and skills gained in this course will be assessed in three different ways:
1. The assignment on quantitative survey tools for the KEMRI case study
2. Exam on Quantitative Methods
3. Written Exam on the content of the other lectures.

The assignment will be weighed 20%
The Quantitative Exam 40 %
The Lectures Exam 40%.
Each of the three elements of assessment needs to be scored at least 5.5 for a “Pass”.

Literatuur
**Doel vak**
The student will obtain in-depth knowledge and insights into:
- Theory on transdisciplinary research
- Different methodologies for transdisciplinary research
- When to use a transdisciplinary research approach (persistent or complex problems/many actors involved), also in comparison with other research methodologies
- Evaluation of transdisciplinary research (using quality criteria)

The student will learn to:
- Design a transdisciplinary research plan
- Independently select and combine research methods and techniques for transdisciplinary research, for example methods to analyse complex or persistent problems from different actor perspectives
- Apply advanced methods and techniques for the facilitation of group processes for the achievement of knowledge integration (learning): for example, focus group discussions
- Formulate recommendations for further transdisciplinary research that may contribute to the solution of Global Health issues

**Inhoud vak**
Global health issues are often very complex. They can be rooted in deep organisational, political and social issues that involve many different actors, all with their own perspectives. For this reason, global health problems are often called ‘wicked’ or ‘persistent’ problems. Increasingly, the field of global health research is recognising the importance of defining these problems through the eyes of all actors involved. This implies that multiple approaches, fields of science and frames of reference are integrated to build specific, practical,
experiential and scientific knowledge about the problem with those directly confronted with the problem. An interdisciplinary research approach, that aims for integrated knowledge generation is essential to do justice to the multifaceted nature of global health problems. Moreover, transdisciplinary research is distinct from mono-, multi- and interdisciplinary research. It integrates knowledge from different scientific actors with the experiential knowledge of societal actors (e.g. patients, health professionals, NGOs, government, industry, and international organisations), jointly involving scientists and societal actors in defining problems and identifying and implementing interventions through mutual learning and co-creation. Among the challenges, transdisciplinary researchers must integrate various different knowledge cultures, incorporate actors needs and feedback, all while ensuring a safe and open venue for mutual learning and co-creation.

In this course, students will be exposed to, and will practice key skills within the design and implementation of inter- and transdisciplinary research. They will acquire a grounded understanding of epistemic cultures and how knowledge value systems can challenge mutual learning. A case study format is applied to redesign a mono- or multidisciplinary research project into a transdisciplinary research project. This will ensure practical exposure to stakeholder analysis, critical stakeholder feedback, and careful stakeholder communication skills before participants design and conduct their own research in the remainder of their Masters program.

Onderwijsvorm
Lectures (H - 30 hr), working groups (W - 35 hr), group work (Pro - 65 hr), self study (30 hr). Attendance at working groups is compulsory.

Toetsvorm
Assessment of the course is made up of the following parts:
Written exam (40%) (individual)
External brain reflection (10%) (individual)
Case study (report + presentation) (25%) (group)
Focus group facilitation (25%) (design: 50%; facilitation: 50%) (group)
All parts have to be concluded with at least a pass grade (6).

Literatuur
Reader with selected scientific articles (to be announced on Canvas at least a month in advance).

Doelgroep
Mandatory course for Global Health students

Challenges in Health Systems Innovation
Doel vak
The student acquires knowledge and insight relevant to
- Innovation and reform of health systems
- Central concepts in transition theory
- Different mechanisms of innovation development, so-called niche experiments, in the health system
- Effects and challenges of ‘niche experiments’ in different cultural contexts
- Different theoretical perspectives on innovation studies
- Theoretical concepts and methods for the management of system innovation, including transition and strategic niche management, essential for sustainable health systems and transdisciplinary research
- Theoretical concepts and methods to interpret and evaluate the results of system innovation and its efficiency

The student learns to:
- Apply theoretical knowledge to practical cases
- Evaluate his/her own actions, thinking and decision-making
- Be solution-oriented
- Reflect on responsibilities with respect to the implementation of interventions

Inhoud vak
The course consists of complementary theoretical and research components. The theoretical component develops insight, through lectures and seminars, into the central theoretical concepts of innovations and reform of health systems. Illustrative case studies are reality-based and use former as well as current innovations and developments in health care systems of low- and higher-income countries, such as the introduction of primary health care or long-term care system innovations. Discussion focuses on:
• Difficulties in tackling certain persistent health problems
• Systemic factors that form the basis of these persistent problems
• The moderate effect of health reforms and emergence of unsustainable niche experiments
• Exploration of possibilities to effectively link niche experiments to existing regimes
• The importance of transdisciplinary research for system innovation

In the research component of the course, students work in pairs to analyse efforts to address a concrete persistent problem in a health system. This involves identification of underlying systemic factors, such as structures, culture, and existing practices, and delineating the role of the significant actors. Students conclude the course by designing a niche experiment for this problem according to the principles of transition management.

Onderwijsvorm
Lectures, work groups (flipped classroom), problem-based learning, self-study

Toetsvorm
Oral exam (50%) and assignment (50%). All parts need to be passed (6.0).
Literatuur
Other selected scientific articles

Vereiste voorkennis
Basic knowledge of health policy and health systems.

Doelgroep
First-year students MSc Global Health

Overige informatie
Elective for Global Health students. Also open to other students after approval of the course coordinator, Jacqueline Broerse (j.e.w.broerse@vu.nl).

Culture, Psychology and Psychiatry

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Ethics in Global Health

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<tr>
<td>Coördinator</td>
<td>K. De Sabbata</td>
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<tr>
<td>Examinator</td>
<td>dr. E.V. Syurina MSc</td>
</tr>
<tr>
<td>Lesmethode(n)</td>
<td>Werkgroep, Hoorcollege</td>
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<td>Niveau</td>
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Doel vak
The student acquires knowledge and insight into:
- The central concepts and theory in applied philosophy and professional ethics: deontology and consequentialist models, principles of medical ethics and ethics of care
- The role of ethical review committees in medical research
- Ethical aspects in relation to social research

The student can apply:
- Instruments for ethical reflection and analysis of moral dilemmas in the field of global health

The student acquires skills:
- To evaluate of moral dilemmas including implicit and explicit moral choices that are made in global health issues
- To develop an open and respectful attitude with respect to diverse value patterns
- To formulate a proper justification in research projects
- To tackle ethical dilemmas in a responsible and professional manner

**Inhoud vak**

Researchers in the field of global health gather knowledge through a transdisciplinary approach in a context where people often find themselves in vulnerable positions and where results can mean profound impact on their lives. It is important that researchers take responsibility for the decisions that they make when designing and executing research and applying interventions. In this course, the students learn about different methods and dilemmas appropriate for ethically justifiable research. Relevant case studies in the field of global health research are used for illustration. In small work groups, students are encouraged to deal impartially with ethical dilemmas. In the assignment students have to elaborate on their grand proposal and integrate ethical considerations.

**Onderwijsvorm**

Lectures (8 hours), workgroups (8 hours), exam (2 hours), self-study (66 uur).

**Toetsvorm**

- individual extended ethical justification of personal grant proposal design (50%)
- exam (50%)

Both elements have to be passed (5.5 or higher).

**Literatuur**

Available on Canvas

**Vereiste voorkennis**

Course on Writing grant proposal (this proposal is input to the course).

**Doelgroep**

Second-year students of research master in Global Health. Only open for students not enrolled in Global health research master, after consent of the coordinator based on a personal proposal for a qualitative global health study.

**Intekenprocedure**

VU-net

**Overige informatie**

Compulsory course for Global Health students

**Future Medicine**

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<td>Fac. der Aard- en Levenswetenschappen</td>
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Doel vak
1. The student can distinguish between health interventions and classify these according to primary, secondary and tertiary type interventions
2. The student can describe the characteristics, and give examples of successful health interventions
3. The student can mention five study designs for measuring the effect of health interventions
4. The student can summarise the main issues in the fields of infectious diseases and non-communicable diseases and critically review the literature on these two topics
5. The student can design a health intervention strategy on the basis of a case study
6. The student can design a framework for monitoring and evaluating a health interventions on the basis of a case study
7. The student can select relevant research methods for evaluating health interventions from an inter- (and trans)disciplinary perspective
8. The student can defend the health intervention strategy and framework for monitoring and evaluating its effects verbally and in written form

Inhoud vak
In this course, attention is paid to the relationship between the analysis of complex health problems and the design, implementation and evaluation of intervention strategies for specific health problems (in particular the determinants of effective health interventions).

Complex health problems manifest on different, interrelated levels: molecular, cellular, organism, population, society and global. The advantages and disadvantages of various interventions will be discussed. Interventions in the field of health care such as behaviour change relevant to compliance with medication will be discussed as well as overarching topics such as, the prioritization of scarce resources and the responsibility of governments to ensure safe, effective, efficient and cost-effective health services. The effect of global health interventions on different individual-, group- and societal levels is assessed from an economic and socio-cultural perspective, whereby students acquire insight into how economic and socio-cultural aspects play part in the design, implementation and feasibility of
interventions and in different contexts. Research techniques, including using an inter- (and trans)disciplinary approach, different methods of evaluation, randomised controlled trials, and cohort studies, are taught and exercised.

In the research component of the course, students work in groups to design a case-based intervention strategy to prevent the transmission of HIV from mother to child as well as a framework for monitoring and evaluating this strategy. Each group receives feedback on different versions of their draft reports during the supervised workgroups. At the end of the course, students present their assignment to a panel of global health experts and their intervention reports will be critically assessed.

Onderwijsvorm
Lectures, working groups, problem-based learning, self-study

Toetsvorm
Written exam (50%), intervention report (group assignment) (30%) and a presentation of the assignment (20%). All parts have to be concluded with a grade of 5.5 or higher

Literatuur
Reading materials for this course include several chapters from the book on Global Health by Merson et al (2012), selected articles and handouts during the course. An online reader will be made available on Canvas which indicates the required reading for each lecture.

Doelgroep
First-year students MSc Global Health; compulsory course

Overige informatie
Lloyd Akrong, MSc, Prof. dr. P. Klatser, Prof. dr. Jacqueline Broerse and guest lecturers

Global Health Literature Review

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<tr>
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<td>prof. dr. M.B.M. Zweekhorst</td>
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<td>Examinator</td>
<td>prof. dr. M.B.M. Zweekhorst</td>
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<tr>
<td>Lesmethode(n)</td>
<td>Werkgroep</td>
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Doel vak
Students will:
- Acquire knowledge and insight into different methods and aspects of a systematic literature review
- Recognise and avoid bias in systematic literature reviews
- Write a literature review

Inhoud vak
Independently conduct a literature review under supervision in a chosen specialisation that will form the subject of the master’s thesis. Well-established methods exist for conducting systematic reviews of scientific literature, including making an overview or providing a theoretical analysis of the literature. The student will make a substantiated choice for a certain method and perform a literature review on its basis.

**Onderwijsvorm**  
(Individual) supervision and training

**Toetsvorm**  
Execution of research, written report (article) and presentation. All parts need to be passed (6.0).

**Doelgroep**  
Second-year students from the research master in Global Health

**Overige informatie**  
Obligatory component for Global Health students

**Global Health Master Thesis**

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<td>prof. dr. M.B.M. Zweekhorst</td>
</tr>
<tr>
<td>Examinator</td>
<td>prof. dr. M.B.M. Zweekhorst</td>
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**Doel vak**  
The student learns to:  
- Independently design and carry out interdisciplinary or transdisciplinary research (under supervision)  
- Recognise and address ethical implications of research results and their interpretation  
- Hold scientific discussions in interdisciplinary teams  
- Expand their personal, specialised network  
- Deal with uncertainties in interdisciplinary- and transdisciplinary research  
- Critically reflect on their own research and work experiences  
- Orally present and defend the research in front of both a scientific and non-scientific audience

The student practices the following skills  
- Independently designing a research project based on the research proposal written in the ‘Writing research grant proposal’ course (under supervision)  
- Independently collecting, processing and analysing data (under supervision)  
- Communicating with different stakeholders involved in the research  
- Independently and responsibly working in a research organisation  
- Monitoring the research quality  
- Independently integrating theory and research data, which will
lead to the production of a scientific article (under supervision)

**Inhoud vak**
In this second research internship, a concrete interdisciplinary- or transdisciplinary problem is formulated, based on descriptive and analytical questions on different levels of aggregation (individual, group, society, system). The complexity of the health problem, combined with the transdisciplinary research methods makes this internship more multifaceted compared to the first research internship. The student starts with a literature scan to place the specific interdisciplinary- or transdisciplinary research problem in context and compare it with similar problems, and interpret it using an existing global health system model. This analysis provides the basis for the main research question as well as relevant sub-questions, and they will determine the research methodology. Quantitative and qualitative research methods are encouraged to gather data (observation, questionnaires, interviews, focus group discussions and/or dialogue meetings). The research project culminates in a research portfolio and a scientific article written in English. The 5-month research project is supervised by a scientific staff member from one of the three collaborating partner institutes (VU, UvA, AMC).

**Onderwijsvorm**
Individual supervision, meetings with the research team and progress interviews

**Toetsvorm**
Article and oral presentation. All parts need to be passed (6.0).

**Vereiste voorkennis**
Students need to have passed the exams of 24 EC of the compulsory courses of year 1 and the courses Addressing the Burden of Disease and Advanced Methodology ILA in Global Health of year 2 (12 EC) before they can start the Global Health Master thesis.

**Doelgroep**
Second-year students of the research master in Global Health

**Overige informatie**
Obligatory component for Global Health students.

**Governance for Global Health**

<table>
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<td>dr. M.A. Dieleman</td>
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<td>Examinator</td>
<td>dr. M.A. Dieleman</td>
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<tr>
<td>Lesmethode(n)</td>
<td>Hoorcollege, Werkgroep, Werkcollege</td>
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<td>Niveau</td>
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</table>
**Doel vak**
The student acquires knowledge and insight into:

- The health policy process and its outcomes both at national and international level
- Different theoretical concepts of, and approaches to, the formulation, implementation and evaluation of policy in the field of public health
- Actors’ perspectives and participation, including power configurations inherent in policy making
- The role of scientific knowledge in policy making
- Interdisciplinary research methods in the context of policy development, implementation and evaluation

The student learns:

- To analyze a concrete complex health problem in a certain European country from an interdisciplinary perspective, using actor analysis and causal root analysis
- To apply interviewing skills within the framework of health policy and system analysis
- To use a qualitative data analysis software program
- To formulate policy recommendations on the basis of a policy analysis
- To provide written report on analyses, findings, and policy recommendations in the form of a portfolio including policy brief and background information

**Inhoud vak**
The course consists of complementary theoretical and research components that run in parallel. The theoretical component addresses concepts of policy sciences. Attention is paid to the core concepts of power relations, interests, public versus private sector, change management and the network society. Emergent issues include the influence of political structures in the establishment of national health systems and health policies, determinants of what issues make it onto policy agendas, and criteria for converting scientific findings into policy. The degree to which international organizations, such as the WHO, the Gates Foundation, the World Bank and other multinationals reciprocally influence national health policy is discussed. The relationship between the effectiveness of interventions and implementation at different levels is analysed as well as the role of ‘public-private partnerships’ in health systems.

In the research component of the course, which runs in parallel to the lectures, Working in interdisciplinary project groups of five or six students, you adopt a project-based approach to conduct a health policy and systems analysis of a specific topic in a specific European country. In the assignment, you explicitly include the specific determinants and the health system of that country in the analysis. At the same time, you identify and analyse barriers for the policy formulation and implementation. The data gathering involves a literature review, document analysis, and semi-structured interviews. In order to enhance these research skills, you receive two training workshops on interview techniques. On the last day of the first week you have to hand in your draft research design. In the next period you will conduct about 5-6 interviews (each student will organize, prepare, conduct, transcribe and analyse...
one interview). For data analysis you will use the qualitative data analysis software program MAXQDA. You receive training on data analysis. Based on your policy analysis you will give policy recommendations.

**Onderwijsvorm**
Lectures, master classes, workshops, work groups, problem-driven learning, self-study. The workshops are compulsory.

**Toetsvorm**
Written exam (50%), group assignment – portfolio with policy analysis, advice and background information (50%). All parts of the course must be graded sufficient/pass in order to pass this course.

**Literatuur**
The following book is available in the VU bookstore:

Articles used are made available through Canvas.

**Doelgroep**
Students of the research master Global Health

**Overige informatie**
Compulsory course within the research master Global Health

### International Comparative Analysis of Health Systems

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<tr>
<td>Coördinator</td>
<td>dr. T. Cesuroglu</td>
</tr>
<tr>
<td>Examinator</td>
<td>dr. D.R. Essink</td>
</tr>
<tr>
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<td>dr. T. Cesuroglu</td>
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<tr>
<td>Lesmethode(n)</td>
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**Doel vak**
Students acquire knowledge and insight into:
- Different ways in which health systems in different countries are formed
- Underlying reasons for reforming systems and different models for reforming health systems
- The relationship between system innovation and transdisciplinary research
- Different conceptual frameworks for carrying out a comparative analysis
- Benchmarking the cost effectiveness of different health systems
The student learns:
- To design and carry out a comparative analysis and to reflect on the
scope of application, to make use of the framework for comparative studies (including transdisciplinary research)
- To make a clear and structured presentation in the form of a lecture and present it in a lecture session; and in the form of a poster and present it in a poster presentation session

**Inhoud vak**
Recent demographic and epidemiological developments occurring in health systems worldwide necessitate re-evaluation of the health care systems. Applicability, appropriateness and effectiveness of existing organizational structures, goals and frameworks will be critically analysed. For this, this course aims to equip you with the knowledge and skills related to concepts, theory and methods on the following key areas:
- What a health system is (and different ways of describing it)
- What goals and functions health systems have
- Why and how health systems and their performance can be analyzed and compared
- Why and how health systems evolve and are reformed

In this course, the students gain insight into the complex world of ‘health systems comparison’. In lectures, quantitative and qualitative aspects of ‘health systems comparison’ are discussed and critiqued. Small group work (three to four students) provides opportunities to practise relevant skills by analysing, first, the health system of two selected high-income countries according to a defined theme (health finance, primary care, and maternal care & family planning). Groups will present their findings with a lecture. Subsequently, health systems of two middle or low income countries with comparable financial resources (e.g. GDP per capita, per capita health expenditure, etc.) but different health outputs and outcomes are analyzed to find out why two countries are performing in such different ways. The findings will be presented in a poster format. By repeating the analysis on the same theme but with different countries, the students are challenged to constantly improve their own analysis process.

**Onderwijsvorm**
Lectures, work groups, problem-driven learning, self-study

**Toetsvorm**
Written exam (40%), assignments (60%). All parts need to be passed (5.5).

**Literatuur**
6. For each group, Health System Reviews (HiT reports) of the selected countries, as well as other relevant articles students find.
**Doelgroep**
First-year students MSc Global Health

**Overige informatie**
Compulsory course for Global Health students

**Medicine and Human Rights in cross-culture perspectives**

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<td>Fac. der Aard- en Levenswetenschappen</td>
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**Inhoud vak**
This is an external course, which is taught at the UvA Winterschool. It consists of the following two courses: (1) Anthropology of Sexuality, Aids and Reproductive Health (teacher: Eileen Moyer), and (2) Medicine and Human Rights: in Cross-Cultural Perspectives (teacher: Oliver Human). More information can be found in the UvA study guide [http://studiegids.uva.nl/](http://studiegids.uva.nl/)

**Intekenprocedure**
To register for this course, please send an e-mail to the MAS programme manager Mitchell Esajas M.O.Esajas@uva.nl. The deadline for application is November 14, 2014.

**Research Methods in Global Health**

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<tr>
<td>Coördinator</td>
<td>dr. E.V. Syurina MSc</td>
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**Doel vak**
This is an exclusive course offered only for the first year students of research masters Global Health.

1. Learning objectives for the theoretical component (as covered through lectures and master classes):

At the end of the course, students are able to:
- describe, from a historical perspective, the increasing complexity of global health problems in high- and low-income countries;
- describe the relationships between diverse global health problems (well-structured versus complex problems);
- understand the main causes of the burden of disease in high- and low-income countries;
- describe border-crossing health problems from the perspective of different disciplines (biomedical sciences, epidemiology, health sciences, health economics, anthropology);
- understand the indicators and describe the main issues in the field of maternal health (including HIV mother-to-child transmission);
- describe the social, economic and cultural context of maternal health;
- recognize the global burden of mental health and describe the main issues in this field.

2. Learning objectives for the research component (as covered through lectures, workshops and assignment):

At the end of the course, students are able to:
- describe the advantages and limitations of various research approaches (mono-, multi-, and inter- and trans-disciplinary);
- describe theory creation in transdisciplinary research (epistemology and methodology including criteria for scientific quality);
- describe basic methods and techniques (epidemiology, statistics, scoping literature review, observation, interviews, surveys/questionnaires) and methods (quantitative, qualitative, mixed-methods) for analyzing complex health problems;
- design an interdisciplinary needs assessments in relation to a global health problem;
- prove good academic writing skills by writing a scientific report;
- communicate a scientific message to an academic audience;
- work as a valued team member in a project team;
- provide and receive feedback from peers and supervisors.

Inhoud vak

This course highlights the increasing complexity of health problems in a global context and builds the case for multi-, inter- and transdisciplinary research approach as a way to offer valuable insights into complex health problems and to create a broad acceptance of solutions among stakeholders.

The course consists of complementary theoretical and research components.

The theoretical component of the course consists of lectures and master classes. During the lectures, students becomes acquainted with current topics in global health, placed in a historical perspective. During the master classes, two specific fields of global health (namely, maternal health, including HIV mother-to-child transmission, and mental health) are used to illustrate the complexity of disease burden in a global context and to build the case for multi/inter- and transdisciplinary analysis of complex problems. Each master class consists of two sessions. The first session is organized as a lecture, in which the topic is approached from inter- and transdisciplinary perspectives. The second session is organized as a supervised critical reading workgroup, in which students discuss the most recent developments, as published in the literature, and thus become familiar with the different paradigms and models used in maternal health and in mental health.

The research component of the course consists of lectures, workshops and an assignment. During the lectures and workshops, students acquire basic knowledge and skills on research design, different research paradigms, quantitative and qualitative research methods and the combination thereof (i.e., mixed-methods). During the assignment, students design a needs assessment for exploring the problems associated with the
prevention of HIV mother-to-child transmission in a specific context. The needs assessment is based on literature review and is conducted in small groups. Each group receives feedback on different versions of their draft reports during the supervised workgroups, and provide feedback to another group in one peer review round.

Onderwijsvorm
Lectures and workshops (~50 hrs)
Work groups (assignment) (~60 hrs)
Self-study (~50 hrs)

Toetsvorm
Written report (30%), oral presentation (20%) and written exam (50%)
A grade of 5.5 or higher is required for each of these assessments

Literatuur
Other resources (as announced on Canvas)

Vereiste voorkennis
basic epidemiology

Doelgroep
first year students in the research master global health (exclusively for the students of the Masters, not open for other students)

Overige informatie
Lecturers: Prof. dr. Jacqueline Broerse, Prof. dr. Paul Klatser, Prof. dr. Frank Cobelens, Dr. Elena Syurina, dr. Barbara Regeer, dr. Guus ten Asbroek, dr. Dirk Essink,

Research Project Global Health

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<td>Coördinator</td>
<td>prof. dr. M.B.M. Zweekhorst</td>
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Doel vak
The student learns
- To independently prepare a transdisciplinary research design and develop this into a research proposal (under supervision)
- To independently collect, process and analyse research data (under supervision)
- To integrate former knowledge and skills into the research
- To work independently and responsibly in a research organisation
- To independently integrate theory and research data and to develop this into a research report (under supervision)
- To critically reflect on their own working methods and experience
- To monitor the quality of the research
- To deal with uncertainties
- To present the research orally and to defend it before a scientific public
In this first research internship, a concrete problem will be structured along descriptive (what is it about?) and analytical (what is the underlying cause?) questions. In this analysis a distinction is make between different levels of aggregation (individual, group, society, system) and appropriate monodisciplinary and transdisciplinary research methods.

The student starts with a scan of the literature to place the the specific problem in context relative to comparable problems, and to interpret it by means of existing global health system models. This provides the basis for the main question and relevant sub-questions and will determine the research methodology. Data collection can take place via questionnaires and qualitative interviews.

The research project lasts 5 months and is supervised by a scientific employee from one of the three collaborating partners (VU, UvA, AMC).

Onderwijsvorm
Individual supervision, meetings with the research team, progress interviews

Toetsvorm
Written report, oral presentation. All parts need to be passed (6.0).

Vereiste voorkennis
Students need to have passed the exams of 24 EC of the compulsory courses of year 1 and the practical exercises before they can start their Research Project Global Health.

Doelgroep
First-year students MSc Global Health

Overige informatie
Obligatory component for Global Health students

Scientific Writing in English (AM_GH)

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Doel vak
On successful completion of this course you will be a confident writer of an academic text in English which is
- coherent
- convincing
- compact
- linguistically correct
Inhoud vak
The course will give centre stage to aspects of coherent and compact text, introducing basic principles and giving you the opportunity to analyse and reformulate defective text segments. The idea underlying this approach is that writing essentially involves rewriting and rewriting. The more you refine your writing skills, the more you will feel the proud owner of the texts you produce.

The need for convincing text, in which the relevance of the research comes strongly to the fore, will be addressed at various points as well, in particular via peer review and via the individual tutorial sessions organized in January following the feedback given to your first versions.

The treatment of linguistic accuracy [lexical, grammatical and punctuational features] takes a less central place in the group sessions of the course, but the feedback given on your texts allows you to work on any individual problems you may have using the ELS-Online feedback site.

The course is split into two parts. First there are four input sessions in November/December. Then in the second half of January there is a general feedback session plus an optional individual tutorial for each student following on from the feedback given on the first version of the text.

Toetsvorm
The final product comprises the introduction and methods sections of the literature review which you produce as your final dissertation. Assessment focuses on the quality of these two sections as specific units of text, as well as on the general quality of your writing [seen in terms of the four features mentioned under course aims].

Your text will receive a pass/fail assessment. If you fail, you will be given feedback to help you prepare a reworked version.

Literatuur
There is no obligatory reading for this course, but for language support you can study the feedback categories in ELS-Online.

Overige informatie
The materials for this course will be made available on the course’s Canvas site. You will also be asked to submit the first and final versions of your final assignment via Canvas. Please organize your Canvas account so that you receive course announcements additionally via your e-mail [see under notifications].

Writing Research Grant Proposal

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<tr>
<td>Coördinator</td>
<td>dr. E.V. Syurina MSc</td>
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**Doel vak**
The student acquires knowledge and insight into:
- Designing a competitive transdisciplinary research proposal for a personal grant
- Important financing mechanisms and the ways in which a research proposal is appraised

The students learn
- To integrate former knowledge of theoretical frameworks and transdisciplinary research methods into a coherent and competitive research proposal
- To deal adequately with requirements imposed by research funders for a research proposal
- To give feedback on peer students by means of a peer review

The student is able
- to write a competitive grant proposal
- to present a competitive pitch

**Inhoud vak**
The course prepares students of the research master to plan beyond their graduation, by given the opportunity to expand their second internship proposal (or previous thesis/review) towards a competitive grant proposal.

Lectures aim to strengthen knowledge about various components of an academic, transdisciplinary, 4-year (PhD-) research proposal. Elementary aspects of the research topic are addressed, such as problem definition, research approach, theoretical framework, research goal, research questions, methods, milestones, scientific and societal relevance and target group. Also, data collection, processing and analysis, validity criteria and last but not least ethical considerations are covered.

The student becomes acquainted with the context of research financing, and the financing requirements of similar research. Due to the limitations in words of the formats of funding agencies, one of the main challenges is to write your proposal within these constraints. This implies that you have to identify the essential aspects of the proposal which are both scientific informative and will convince critical review boards to select you proposal for funding, i.e. to find formulations that address methodological excellence, urgency and originality. During the course you will receive individual feedback by the research staff and your peers on the drafts versions. Although the final grant research proposal justifies a 4 year PhD project, at the same time it will put your research in perspective for the Master’s thesis.

**Onderwijsvorm**
Lectures 10 hours,
draft proposal feedback 4 hours
presentation feedback 4 hours
self study + writing grant proposal 62 hours
Toetsvorm
Individual grant research proposal (80%) and oral competitive pitch (20%)

Literatuur
It is advisory (but not obligatory) to use the book: "Developing effective research proposals" by Keith F. Punch. SAGE, 2005 (2nd Ed.) (161 pp).

Vereiste voorkennis
This course build on the previous internship experiences and the future plans for the second internship and literature thesis study.

Doelgroep
Obligatory and exclusive course for second-year students following the Research master Global Health.

Intekenprocedure
VU-net registration.

Overige informatie
The ethical justification in your grant proposal will be taken up in the next course Ethics in Global Health. The assessment period starts consequently after the Ethics in Global Health course.