



The Maastricht Health Economics and Technology Assessment Centre

Optimizing healthcare decision-making and population health

MaastrichtHETA

develops and disseminates
innovative methodology and knowledge
for advancing, promoting and teaching
best practices
in health economics and

in health economics and health technology assessment.





Some research themes of MaastrichtHTA:

- Early health technology assessment
- Economics of healthcare and education
- · Global health economics
- Health economics decision modelling
- Health economics evaluation
- Health technology assessment & broader decision making
- Preference research and patient involvement
- Public health technology assessment

Teaching in the field of Health economics and HTA takes places in:

Bachelor and Master's programmes at Maastricht University e.g.

- Bachelor Health Sciences;
- Bachelor European Public Health;
- Master Healthcare Policy, Innovation and Management;
- Master Epidemiology;
- Master Global Health,
- Master Governance and Leadership in European Public Health;
- · Master Health Education and Promotion;
- Master in Medicine,

see: https://www.maastrichtuniversity.nl/education

Trainings, workshops and master classes to a range of stakeholders e.g. care professionals, guideline developers, municipalities, advisory bodies, universities, etc. in- and outside the Netherlands e.g.

- ASPHER/OMI Salzburg Seminar Economic Evaluation In Healthcare;
- Postgraduate education on HTA for Rehabilitation Specialists;
- Masterclass on Health economics/HTA for municipality of Rotterdam,
- trainings (on cost conscious care) for guideline developers) + masterclass KEMTA



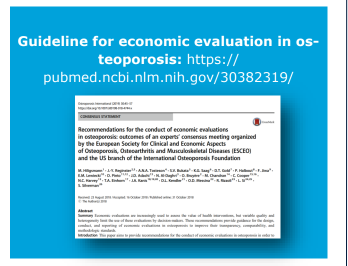
Other products



CHEC (Consensus Health Economic Criteria) list: https://

www.maastrichtuniversity.nl/research/caphri/our-research/creating-value-based-health-care/chec-list-consensus-health-economic





How to prepare a systematic review of economic evaluations for informing evidence-based healthcare decisions: https://pubmed.ncbi.nlm.nih.gov/27805469/



Health Technology Assessment (HTA) Self-learning Online Course

Provides insights and knowledge about several aspects of HTA with a special focus on **economic evaluations**.

Enhances the understanding of **methods** used in different health economic studies and the interpretation of their results.

Strengthens the acquired knowledge with **practical** applications and examples.

Improves the awareness of **health economic** related topics





https://www.maastrichtuniversity.nl/maastrichtheta

MaastrichtHETA

Optimizing healthcare decision-making and population health

Contact

Maastricht University
Dr. Mickael Hiligsmann
Dept. Health Services Research - DUB 30
P.O. Box 616
6200 MD Maastricht
① +31(0)43 3882219
[®] m.hiligsmann@maastrichtuniversity.nl