



23-27 March 2026  
Hall in Tirol, Austria

5-DAY CERTIFIED UNIVERSITY COURSE

## Registration Fee

- **Course fee academic/public** ..... Euro **1,980**  
Early booking fee until 16 February 2026 Euro 1,480
- **Course fee commercial** ..... Euro **3,850**  
Early booking fee until 16 February 2026 Euro 2,850

### Discounts

#### Group Registrations – Save 15%

Register with three or more colleagues and save!

#### Alumni – Save 20%

UMIT TIROL Alumni or if you have previously participated in a Continuing Education Program Course on HTADS, you are eligible for a discount on this course.

Course fees include a comprehensive digital syllabus with background reading material, course notes, Stata and R tutorials and codes, and a course certificate. 5 ECTS credits can be earned by participating in the course and passing the exam at the end of the course.

**Registration for this course can be made online.**

**Payment details and cancellation policy are available on [www.htads.org](http://www.htads.org)**

**In case of international travel restrictions, the course will be organized as synchronous online course.**

## Contact

**Continuing Education Program on  
HTA & Decision Science (HTADS)**

**Institute of Public Health, Medical Decision  
Making and HTA**

**UMIT TIROL – University for Health Sciences  
and Technology**

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HTADS Newsletter:

[www.umit-tirol.at/htads-news](http://www.umit-tirol.at/htads-news)

Causal Inference for  
Assessing Effectiveness  
in Real World Data  
and Clinical Trials:  
A Practical Hands-on Workshop

online

HTADS CONTINUING EDUCATION  
health technology assessment and decision science  
UMIT TIROL

# What is the Continuing Education Program on Health Technology Assessment & Decision Science (HTADS)?

Uwe Siebert, MD, MPH, MSc, ScD  
HTADS Program Director

## Health Technology Assessment (HTA)

has been defined by the International Network of Agencies for HTA (INAHTA) as “a multidisciplinary field of policy analysis studying the medical, economic, social and ethical implications of development, diffusion and use of health technologies (e.g. drugs, devices, surgical procedures, prevention techniques)”. In conducting HTA, the discipline of decision science has become increasingly relevant.

## Decision Science (DS)

is the application of explicit and quantitative methods to analyze decisions under conditions of uncertainty (e.g., meta-analysis, decision-analytic modeling, cost-effectiveness analysis). In recent years, HTA and DS have become very important to health care policymakers. In order to keep pace with these developments, the UMIT TIROL – HTADS Program was designed to provide excellent quality education and comprehensive training in the key issues of HTA and DS for anyone involved in the health sector. The course faculty is drawn from leading international experts from universities, industry, HTA agencies and representatives from other relevant areas who are committed to provide independent teaching of state-of-the-art principles.

## Target Audience

The 5-Day Certified University Course in Causal Inference is aimed at members of:

- Healthcare & health policy organizations, national HTA agencies
- Regulatory agencies (EMA, FDA, etc.)
- Pharmaceutical & medical device industry
- Academia and research institutions
- Health insurances/sickness funds
- Consultancy organizations

This is an introductory course. A pre-requisite is basic knowledge of biostatistics and familiarity with the software package STATA or R or the willingness to learn. Course language is English. Computer examples will be programmed in STATA and R.

## Course Faculty

### Uwe Siebert, MD, MPH, MSc, ScD

Department Chair and Professor of Public Health, Medical Decision Making and Health Technology Assessment (UMIT TIROL), President ISPOR, Former President SMDM, Adj. Professor of Epidemiology and Health Policy & Management (Harvard Univ.), HTADS Program Director (UMIT TIROL)

### Prof. Nicholas Latimer, BSc, MSc, PhD

Professor in Health Economics, Health Economics and Decision Science, School of Health and Related Research, University of Sheffield, Sheffield, UK, Yorkshire Cancer Research Senior Fellow

### Ellie Van Vogt, MSc

NIHR Doctoral Fellow, Imperial Clinical Trials Unit, School of Public Health, Imperial College London

### Felicitas Kühne, MSc, PhD

Course Director, Dept. of Public Health, Health Services Research and Health Technology Assessment, UMIT TIROL – University for Health Sciences & Technology, Austria; Manager Outcomes Research, HTA/OR; Pfizer Pharma GmbH, Germany

## Course Description

Causal inference in medicine, epidemiology, and health technology assessment is the process of drawing a conclusion about a causal relationship between an exposure/intervention and an outcome. It provides important information for health policy decision-makers, HTA agencies, clinical guideline developers and researchers to derive valid causal interpretations from study results in health and medicine.

This course covers the key concepts and methodological approaches to causal inference in observational and experimental data, including real-world evidence, randomized controlled trials (RCTs) as well as pragmatic trials with a specific focus on adjustment for time-varying confounding, selection bias and treatment switching. Further aspects include study design with real world data analysis, deriving different estimands, the use of causal graphs, adjustment for compliance and adjustment for multiple lines of treatments.

The course runs over 5 days and combines lectures on theoretical concepts, discussions, case study exercises, interactive group work and hands-on computer sessions. Practical applications using real world case examples address health interventions from different health technologies and different disease areas. On day 3, participants have an extended break during the afternoon to review course materials, use office hours for questions or consulting for their own research work, catch up on emails or energize themselves while relaxing. They reconvene on Thursday morning for the next session.

By the end of the course, participants will be familiar with:

- Concepts and methods of causality, counterfactuals and causal inference
- Framing and interpreting causal research questions
- Use of causal diagrams (directed acyclic graphs, DAGs) in observational studies and clinical trials
- The paradigmatic shift from traditional statistical analysis to causal analysis and the difference between naive methods and causal methods
- Adjustment for fixed and time-varying confounding and treatment switching/adherence
- Use of causal methods (g-formula, inverse probability weighting with marginal structural models, g-estimation with structural nested models)
- The concept of target trial emulation
- Difficulties of different study designs including external control arm
- Programming analyses in STATA and R using inverse probability weighting (IPW) with marginal structural models (MSM) and g-estimation with rank-preserving structural failure time models (RPSFTM)
- How to identify the appropriate adjustment method
- Recommendations and guidelines on adjustment methods

## Further HTADS Courses

**Introduction to Infectious Disease Epidemiology – Principles, Dynamics and Control Measures**  
3-Day Certified University Course, 10-12 July 2025

**Scientific Reporting and Writing**  
3-Day Certified University Course, 23-25 October 2025

**Introduction to Statistics with R**  
An Applied 3-Day Hands-On Workshop  
3-Day Certified University Course, 20-22 November 2025

**Introduction to Health Technology Assessment and Health Economics – ONLINE**  
3-Day Certified University Course, 26-28 January 2026

**Winter School in Clinical Epidemiology**  
5-Day Certified University Course, 09-13 February 2026

**Introduction to Systematic Reviews and Meta-Analysis – ONLINE**  
3-Day Certified University Course, 05-07 March 2026

**Modeling Approaches for HTA A Practical Hands-On Workshop**  
3-Day Certified University Course, 15-17 April 2026

**Advanced Systematic Reviews and Meta-Analysis – ONLINE**  
3-Day Certified University Course, 18-20 June 2026