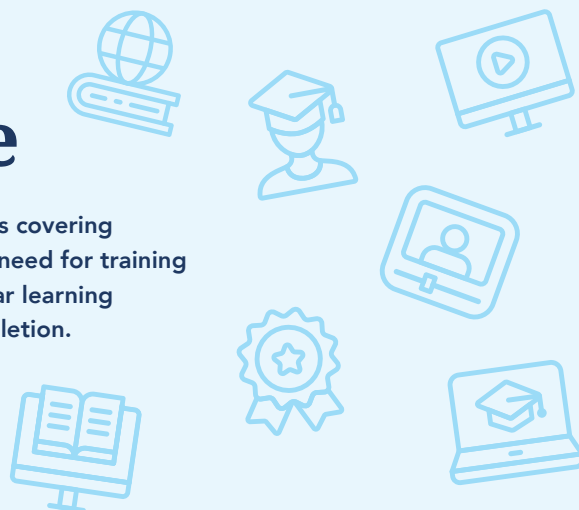


E-learning courses in pharmacovigilance

Uppsala Monitoring Centre has developed free online e-learning courses covering different aspects of the science of medicines safety, to meet the global need for training in pharmacovigilance. Each course offers short, concise lessons with clear learning objectives, and participants are awarded a digital certificate upon completion.

courses.who-umc.org



Introduction to pharmacovigilance

🕒 30 min (1 module)

🇬🇧 🇪🇸 Audio 🇬🇧 🇪🇸 Subtitles

Pharmacovigilance is needed to address the limitations of clinical trials and the burden of adverse drug reactions on patients and health systems. This course introduces the aim, scope, and history of pharmacovigilance.

Statistical reasoning and algorithms in pharmacovigilance

🕒 30 min (1 module)

🇬🇧 Audio 🇬🇧 🇪🇸 Subtitles

What value do statistical reasoning and algorithms have in pharmacovigilance? This course addresses that question, and explores disproportionality analysis and how to compute different measures of disproportionality.

Signal detection and causality assessment

🕒 1 h 35 min (4 modules)

🇬🇧 Audio 🇬🇧 🇪🇸 Subtitles

In four modules, this course teaches the basic concepts and skills of signal detection and assessment, disproportionality analysis, and causality assessment for both single case safety reports and case series.

Introduction to signal detection

🕒 15 min

Causality assessment of case series

🕒 30 min

Causality assessment of single case safety reports

🕒 30 min

Signal assessment

🕒 20 min

Introduction to WHODrug

Only available to WHODrug subscribers

🕒 6 h 5 min (9 modules)

🇬🇧 Text

This introductory course gives WHODrug users a basic understanding of WHODrug and its different formats, including the coding concepts necessary to record data using WHODrug Global, as well as how coding affects data retrieval.

⚠️ WHODrug Subscription needed

History of UMC and WHODrug

🕒 45 min

Introduction to WHODrug

🕒 45 min

The drug code

🕒 45 min

WHODrug Cross Reference ATC5

🕒 45 min

The ATC system and ATC classifications in WHODrug

🕒 45 min

WHODrug Standardised Drug Groupings

🕒 45 min

WHODrug Cross Reference Tool Japan

🕒 45 min

General principles of coding concomitant medications and WHODrug Best Practices

🕒 45 min

WHODrug Koda – the coding engine

🕒 5 min