

# The Eu2P Certificate programme

## Get a European academic Certificate

- ⌚ The Eu2P Certificate leads to academic Awards in pharmacovigilance and pharmacoepidemiology jointly delivered by the European Universities working together as Eu2P partners.
- ⌚ Standard and extended Eu2P certificates learning achievements are recognised as respectively 3 and 6 ECTS credits.

## Get a valuable Certificate for job market

### Graded expertise level

- ⌚ You can choose between **introductory**, **intermediate** or **advanced** Certificate courses level fitting your background and needs!

### A recognised quality for audit inspections

- ⌚ Eu2P programme ensures and controls up-to-date knowledge, expertise and qualification of medicines-related collaborators, from individuals to large teams.




### Designed for experts by experts

- ⌚ The Eu2P Certificates have been built by the academic, regulatory and industrial Eu2P partners. These certificates are grounded in real job market and today's practices.
- ⌚ Eu2P programme is being noticed and recognised worldwide as an excellent means to get medicines-related jobs.

## Choose a flexible online programme

- ⌚ Awarded for e-learning quality, Eu2P online courses are followed at home and on job premises at your convenience. The average course workload is one day a week over a 3 or 6 months period (depending on the course ECTS credits).
- ⌚ The Certificate diploma is awarded after a final assessment session.

## Enjoy affordable prices

 Students	 Professionals	 Eu2P Partner
From 1,500 € to 2,500 €	From 3,000 € to 5,000 €	From 2,100 € to 3,500 €

Eu2P supports worldwide pharmaceutical companies for their in-house training plans and provides quotes tailored to their needs in terms of content, duration and number of collaborators.

⌚ For more information, contact Dr Karine Palin: [eu2p.office@eu2p.org](mailto:eu2p.office@eu2p.org)

## POWERED BY



# Eu2P

EUROPEAN PROGRAMME IN  
PHARMAICOVIGILANCE AND  
PHARMAICOEPIDEMIOLGY

# BOOST YOUR CAREER IN DRUG SAFETY WITH ONLINE CERTIFICATES



# The Eu2P Certificates catalogue

## Basics for pharmacovigilance and pharmacoepidemiology

### D1M1. Basics in epidemiology

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D1M2. Basics in statistics applied to drug evaluation

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D1M3. Valorisation and critical appraisal in research

🕒 Over 6 months / 🎓 2,500 € / 💼 5,000 € / 🏠 3,500 €

## Benefit assessment of medicines

### D2M1. Basics in clinical pharmacology

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D2M2. Clinical and pharmacological principles

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D2M3. Methods in clinical research, pharmacoepidemiology and in the assessment of the efficacy of medicines

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D2M4. Critical appraisal of clinical trials: evidence-based medicine and its uncertainties

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

## Medicines pharmacovigilance and regulatory aspects

### D3M1. Principles of pharmacovigilance

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D3M2. Pharmacovigilance regulations

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D3M3. Pharmacovigilance regulatory processes

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

## Medicines risk identification and quantification

### D4M1. Principles of identifying and recognizing adverse events and safety signals

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D4M2. Substantiation and quantification of risks

🕒 Over 6 months / 🎓 2,500 € / 💼 5,000 € / 🏠 3,500 €

### D4M3. Identifying susceptibility for adverse drug reactions

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

## Medicines benefit-risk assessment

### D5M1. Introduction to benefit-risk assessment and pharmacoeconomics in decision making

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D5M2. Principles of pharmacoeconomics and valuation of health states

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D5M3. Fundamentals of quantitative benefit-risk assessment methods in decision making

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D5M4. Advanced quantitative benefit-risk assessment methods in decision making

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

## Medicines and public health

### D6M1. Basics in pharmacoepidemiology

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D6M2. Drug utilisation studies: introduction and quantitative methods

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D6M3. Drug utilisation studies: qualitative methods

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D6M4. The public health impact of adverse drug reactions

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

## Medicines risk communication

### D7M1. Basics in medicines risk communication

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D7M2. Information and communication about benefit-risk of medicines. Basic principles.

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D7M3. Key roles and stakeholders in medicines risk communication: duties and challenges

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

### D7M4. Case studies in medicines risk communication

🕒 Over 3 months / 🎓 1,500 € / 💼 3,000 € / 🏠 2,100 €

- Introductory course level
- Intermediate course level
- Advanced course level

Check upcoming certificates  
and apply on [www.eu2p.org](http://www.eu2p.org)

