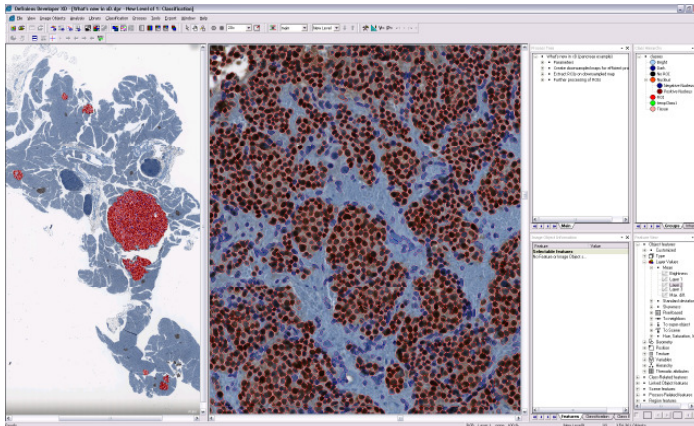


Course Description

Definiens Developer Advanced Training I 2D

Duration: 3 days



After completing the course, participants will be able to work on advanced image analysis tasks, such as tissue slide analysis or high-content screening. Participants should have attended the Definiens Developer Basic Training I and II. The three-day Definiens Developer Advanced Training I 2D is given by an experienced Definiens instructor in English.

Module 1: Robustness and Auto-Adaptivity

Locally, regionally and globally auto-adaptive strategies help you to cover a high variety of image conditions

Module 2: Customized Import

Learn to create your own import templates

Module 3: Customized Algorithms

Package your own rule set elements into processes, which can be easily interchanged and used in CNL coding

Module 4: Workspace Automation

Integrate the analysis of very large images of different magnifications in one workflow, as a human observer would do, and minimize analysis time by parallel processing

Module 5: Multi-Magnification – The Sequential Map Approach

Realize a detailed analysis of a complex tissue slide in a single project, without the creation of a workspace

Module 6: Aspects of the Multi-Map Concept

Explore additional advantages offered by the multi-map concept, such as multi-project handling

Basic I

Basic II

Advanced I multiD

Advanced I 2D

Advanced II multiD

Advanced II 2D