

«*Creating advanced vector graphics in Adobe Illustrator CC*»

| | |
|------------------------------|---|
| Tutor and Affiliation | Amran Salleh, www.explainables.org |
| Organisation | Graduate Academy |
| Language | English |
| ECTS-Points | 1.5 |
| Nos. of participants | max. 10 |
| Content | <p>You need an advanced graphic for an important proposal, your next presentation or other media? This workshop will provide a hands-on basic introduction on how to create vector graphics by using the professional designing program Adobe Illustrator CC. We will explore some fundamental tools and workflows to create icons and vector graphics which can improve the look of your scientific presentation. In collaborations with our instructors you will actively learn the basic features of Adobe Illustrator CC in class and work to improve your own vector graphic.</p> <p>Learning Objectives</p> <ul style="list-style-type: none"> • You will learn the basic features and tools of Adobe Illustrator CC • You will learn to use these tools to design and create your own vector graphics • You will hear some useful tips and tricks about the software and the designing process • You will learn which technical pitfalls to avoid for digital and printing products (file formats, color spaces, image resolution, etc.) <p>You will be able to benefit from this course regardless of your field of research or the language required for scientific communication in your field.</p> |
| Notes | <p>This Graduate Academy offering is directed at researchers, post-docs, and doctoral students at the University of Lucerne and its partner institutions and is free of charge for these persons. External persons pay CHF 600/day. Certificates with the respective ECTS-Points are prepared on request (graduateacademy@unilu.ch).</p> |