



3DEXPERIENCE training program

SOLIDWORKS SHEET METAL

2024 release

Duration : 4 half-days or 14 hours

Place : Distance

Means of evaluation: Evaluation of acquired skills throughout the training via practical exercises on the software.

Teaching means: Alternation between theoretical contribution and practice, regular rounds of tables.

Training framework: SOLIDWORKS Certified Trainers and Programs

Head teacher : Pierre-Marc Allain

Reference: 3DX_SW_TOL

Goals

- Master the design of sheet metal parts
- Produce flat patterns
- Understand the calculation of unfolds

Rate

1440 € excl. VAT per company

Prerequisites

Knowledge of the Windows environment

CSWA or have followed a basic training (SW ESSENTIAL) or 6 months of practice on SW minimum.

Number of trainees: 1 to 6 max

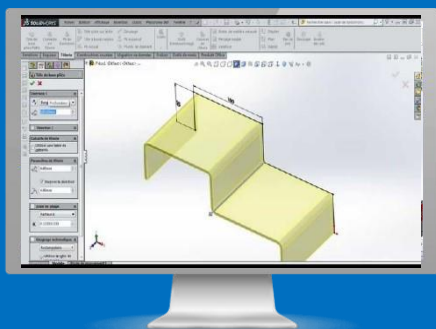
During this training, you will be introduced to the philosophy and features of the sheet metal module of SOLIDWORKS. You will learn how to design bent sheet metal parts using different methods and how to produce the related production documents.

Targeted audience :

Designer, technician or engineer in a design office, methods office or production having followed the SOLIDWORKS ESSENTIEL training or having at least 6 months of experience on the solution or certified CSWA.

Detailed content

1. Sheet metal on folded base
2. Convert part to sheet metal
3. Multibody sheet metal parts
4. Forming tools and gussets
5. Advanced sheet metal functions





Registration details :

Please contact us at least 10 days before the desired training start date via formation@xdinnovation.eu . In order to analyze your needs, one of our engineers will contact you by telephone to provide you with a service adapted to your knowledge and your objectives.

In the event of subrogation, payment, an agreement from the funder must be received by us before the start of the training.

Accessibility for people with disabilities:

The law of September 5, 2018 for the "freedom to choose one's professional future" aims to facilitate access to employment for people with disabilities. Our organization tries to give everyone the same chances of accessing or maintaining employment and training. We can adapt certain training methods, for this we will study your needs together.

For any questions, please contact our disability referent Pierre-Marc Allain: pmallain@xdinnovation.eu

