

3DSE Academy Trainings – Overview

| | Areas of focus | Target group | Duration/Participants | Simulation | Special Aspects |
|--|--|---|---|--|--|
| Systems Engineering Training | <ul style="list-style-type: none"> SE fundamentals and principles Experience a development project in a time lapse A change of perspective through the interplay of different roles | Development engineers with up to 6 years professional experience | 4 days 8 – 12 or 16 – 24 participants | Inovex | <ul style="list-style-type: none"> Simulation-based training – Practical application through simulation High level of orientation to behaviour Customized adaptation of training Visual management method Excellent trainer from actual practices |
| Systems Engineering Training – advanced | <ul style="list-style-type: none"> More advanced study of SE processes and methods Experiencing complex development processes – from customer need to customer acceptance Know-how transfer to a customized project Work with experts from the company | Development and systems engineers with more than 3 years of professional experience | 5+5 days 16 – 20 participants | Mars Quest Customized project | |
| Project Management Foundation Training | <ul style="list-style-type: none"> PM Introduction PMI process groups (Initiation, planning, implementation monitoring, closure) Multiple project simulations to apply the PM methods and tools | Project managers and project members with up to 6 years professional experience | 4 days 16 – 20 participants | <ul style="list-style-type: none"> Team Cup | |
| Project Management Training – advanced | <ul style="list-style-type: none"> More advanced study of PM processes and methods Experiencing complex development processes – from customer need to customer acceptance Know-how transfer to a customized project | Project and program managers with more than 5 years of professional experience | 4+4 days 8 – 10 or 16 – 20 participants | Mars Quest | |