



## Systems Engineering Training

**Dieter Scheithauer**  
Dr.-Ing., INCOSE ESEP



---

### The Systems Engineering Training for Systems Engineers

- ***who are interested in a sound and comprehensive understanding of systems engineering***
- ***who want to create sustainable technical systems with optimum system life cycle efficiency***
- ***who are aiming for high-integrity technical systems according to the highest quality standards***
- ***who are striving for maintaining direction and making reasonable decisions when project life becomes tough***
- ***who are in quest of meaning, not only knowledge***

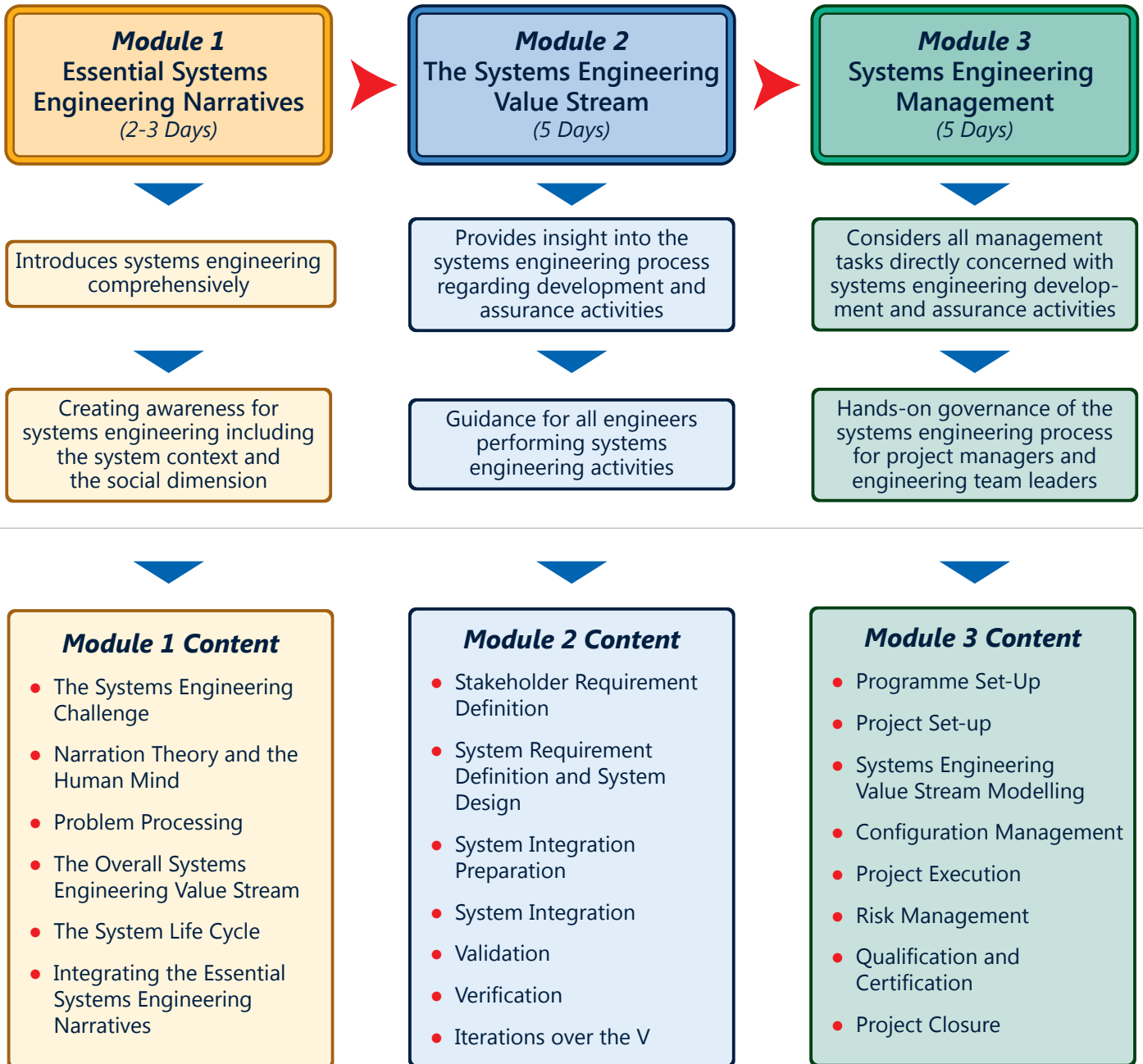
---

**Dieter Scheithauer** has more than thirty years of engineering experience

- in the field of automatic control,
- with the development of high-integrity technical systems including safety critical flight control systems, and
- defining, implementing and executing effective and efficient systems engineering processes

**Dieter Scheithauer** is well recognised in the INCOSE community. He served and supported INCOSE and its German Chapter, most notably as

- President of the Gesellschaft für Systems Engineering e.V. (GfSE)
- Member Representative in the INCOSE Corporate Advisory Board
- Moderator of the annual GfSE Student Awards
- Honourable Member of GfSE




**Training courses** are offered publicly, and as organisation internal team training. In case of team training, complementary team coaching is recommended.

A small group concept with up to eight attendees is applied to all training courses. Training courses are held in English or German alternatively.

For further information, please, consult the website, or contact me personally.

**H·I·T·S Engineering**



**Dieter Scheithauer**  
Dr.-Ing., INCOSE ESEP

Breitensteinstr. 26  
83727 Schliersee  
Germany

Phone: +49 (0) 80 26 - 97 68 00  
Fax: +49 (0) 80 26 - 97 67 99  
Mobile: +49 (0) 170 - 23 50 23 4

[www.hitseng.eu](http://www.hitseng.eu) • [dieter.scheithauer@hitseng.eu](mailto:dieter.scheithauer@hitseng.eu)