TRAINING BROCHURE

Mechatronics system design - part 1 training



Provisional reservation

Book now



Mechatronics system design - part 1

Price: € 3,900 excl. VAT *

Duration: 5 consecutive days

Contact: training@hightechinstitute.nl, +31 85 401 3600

Score: 9.1 ★★★★☆

Intro

Part 1 of the course 'Mechatronics system design' focusses on the essential basics in any multi-disciplinary development of mechatronic (motion) system. In this applied mechatronics training, participants will acquire broad technical knowledge beyond the limits of their own discipline.

What makes this training unique:

- The leading training with over 2000 enthusiastic participants.
- Mix of well-known university professors and industry experts.
- Variety of practical experiences and lessons learned from multiple application areas.
- Recommended by euspen & DSPE (European/Dutch Society for precision engineering).

This training is available for open enrollment as well as for in-company sessions.

Objective

After completion of the full course 'Mechatronics system design', the participants will be able to make a more effective contribution to the realization of mechatronic constructions because they will have a better understanding of adjacent disciplines (terminology, basics, solution space, challenges, ...) and the interdependencies between disciplines.

Target audience

This course is intended for architects, designers, engineers and project leaders with various technical background who are involved in the multi-disciplinary development of products/devices or equipment.

Prerequisites: Technical education (BSc or higher).

The course attracts participants from both the Netherlands and abroad, creating an international atmosphere that fosters valuable knowledge exchange. If you're traveling from outside the country, you can find useful travel information here.



Certified by



Certification

This course is certified by the European society for precision engineering & nanotechnology (euspen) and the Dutch Society for Precision Engineering (DSPE) and leads to the ECP2-certificate.

Course leader

<u>Dr. Adrian Rankers</u> <u>Prof. Jan van Eijk</u>

Trainers

Dr. Adrian Rankers
Prof. Jan van Eijk
Rik van der Burg MSc
Michiel Vervoordeldonk MSc
Raymond Lafarre MSc
Prof. Hans Vermeulen

* Prices are subject to change. Price correction will be applied at the end of the year.

Keep me posted

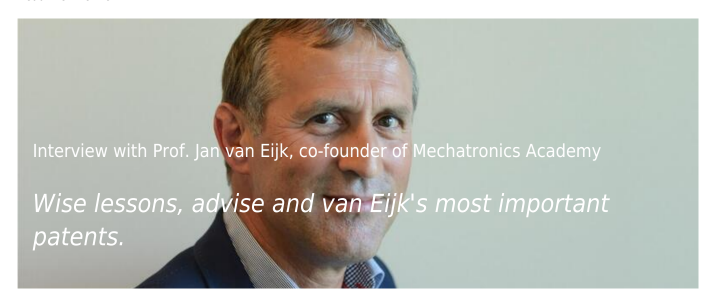
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Program

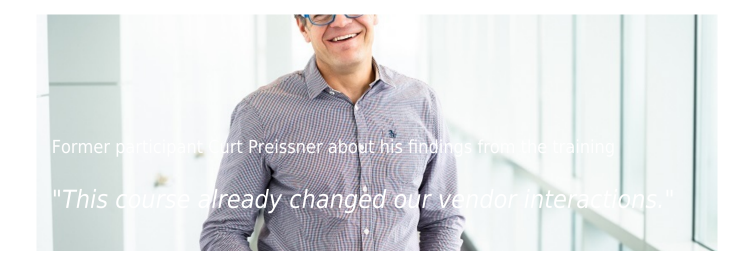
- General introduction & introduction course project
- Basic modeling of motion systems
- Basic control
- Design principles (degrees of freedom, kinematic constraints, flexures)
- Electromechanics/ motor selection
- Modelling & Simulation
- Sensors & metrology
- 4.order system
- Fundamentals of (digital) motion control
- Course project

The book 'The Design of High Performance Mechatronics' (ISBN 978-1-61499-367-4) from authors Rob Munnig Schmidt, Georg Schitter, Adrian Rankers and Jan van Eijk is included in the course price.

Read the interview:







Remarks from participants:

- "Best course I've ever attended. Wide range of topics, lots of control issues, and all together still a practical course." >
 Danny Baks , Besi
- $\circ\,$ "Excellent 'red wire', all falls into place." > Clemens Wichers , Besi
- "Most important items I have learned: Basic mechatronics & the interaction between disciplines." > Ruud Vrenken , ASML
- "Most important items I have learned: General overview of the mechatronic design and basic control, and a link of all aspects."Tiannan Guan - ASML > "Most important items I have learned: General overview of the mechatronic design and basic control, and a link of all aspects."Tiannan Guan, ASML