# CEDIA Home Theater Room Design Your Inspiration for Future







The Custom Electronic Design & Installation Association (CEDIA) is an international trade association of companies that specialize in planning and installing electronic systems for the home. CEDIA provides topranked educational conferences, industry professional training, and certification focused on the installation of residential electronic systems that consumers use to enhance their lifestyle.

In September 2016, CEDIA training made its long-waiting debut during 2016 SSHT show in Shanghai, which was a really successful training event. And this two-day training has received a great amount of praise from the trainees. And this year the new Intermediate Level CEDIA training, which taking in the valuable feedbacks from the previous trainees and upgrading the current contents to a more practical and stick-to-the-real.

There will be four different trainings throughout the year. And the event holding from September 5 to September 7 are the new intermediate level training.



#### Details

This CEDIA- Home Theater Room Design (intermediate level) training event consists of two sections. In the first section, the lecture will lead the class through, from the simplest like what is a good theatre, how to design a good theatre step by step, acoustic treatment, aesthetics and light design, as well as Dolby Atmos, Auro-3D and DTS:X the latest decoding formats etc. from different dimensions and depths to systematically elaborate on the Home Theater Design. Meanwhile, the lecture will share his years of industry insights on the current industry situation as well as future trend in the North America by the use of real life cases.

The well-known domestic design specialist, Hongxing Deng, will lecture the second section. He will be integrating Theater Design theory with the real conditions in China to further elaborate on how to design a Home Theater. Furthermore, Mr. Deng will leverage his years of industry experience and share them with the class in the terms of organized learning material, useful project management tracking charts etc. to help the class to design the best theater in their area. Besides, a real-case theater will be setup and installed on site, students can personally participate into the setup and installation. With the aid of professional testing equipment, students can see the changes of different indexes and can feel the changes of sound onsite as well.

#### Aim

The CEDIA curriculum aims to bring in overseas advanced technology experience and training course for domestic intelligence. AV industry, thus boosting innovation and creating a bright future together.

This CEDIA-- Home Theater Room Design course enables its trainees to acquire the methods and procedures of theatre design in a practical and efficient way. During the training, our lectures will summarize the key points of theatre design and guide the trainees to apply the theoretical knowledge into practice. After training, our instructors will provide a continuously support to our trainees, such as remote real-time theater design guidance and efficient communication with customers, to ensure a high-quality training result.

## Recognition

All trainees will be awarded a "Designing Room for Immersive Audio" and "Home Theater Room Design" certificates.

## Speaker

#### Hongxing Deng

Hongxing Deng is a well-known custom theater design expert, committing himself to promoting the progress of AV industry, with 14 years of work experience at one of the largest audio companies in China. He has successively served as an electroacoustic engineer, acoustic research and development department director with rich experience of acoustic design of custom theater system. He also has unique insights of the developing direction of custom theater system technology, a deep research of THX、HAA and CEDIA courses. Combining his practical experience, he created a set of acoustic design, sound debugging and custom AV engineering management courses. His class is characterized by grasping key points, illustrating complex technology in a simple way. After attending his training class, learners are always able to improve their practical skills greatly in a short time.



### Limited quota. Act now!

Fee: To be announced

Date: 5 - 7 September 2017

Venue: Shanghai New International Expo Centre (SNIEC) W4-M7

\*Stay tuned with us for more updates

## AV exhibitors will showcase the latest AV products concurrently in SSHT



## Contact Us

#### Messe Frankfurt (Shanghai) Limited

Jill Shi

**Tel** +86 21 61608482

Email JILL.SHI@china.messefrankfurt.com



