The Community for Technology Leaders

CONNECT TO A GLOBAL COMMUNITY

THOUSANDS OF PROFESSIONALS AND STUDENTS IN 168 COUNTRIES.

IEEE COMPUTER SOCIETY MEMBERS

- Industry: 42%
- Academia: 29%
- Government: 11%
- Self Employed: 8%
- Other: 10%
Where do we want to be with our training and certifications?

- Recognition and acceptance of IEEE CS training and certifications by global academia communities
- Recognized by students, instructors and professionals as an authoritative producer of educational materials
- Recognition and adaptation of IEEE CS training and certifications by targeted industries
- Establish an IEEE CS Collaboration Framework with Academia, Industry, Government and Professional Organizations
How Did We Get it Started?

- IEEE CS Collaboration Framework
- Customized Packages based on customer’s needs
- GAP, T2P, T&C, MD, RS...

Phase 1: General Interest
Phase 2: Explorations
Phase 3: Signing of MOU
Phase 4: Program Implementation
Phase 5: Program Evaluation
Recommended Partners

- IPA
- iiBA
- CIPS
- ABB
- Singapore University of Technology and Design
- Tianjin University
- Beijing University of Posts and Telecommunications
- China Chief Information Officer Union
- National Chung Hsing University
- Chinese Institute of Electronics
- Korean Institute of Information Scientists and Engineers
- CMU
- University of Excellence
- wistron
- National Research Foundation
ICF Partners

Phase 1:

Phase 2:

Phase 3:

Phase 4:

Phase 5:

China Chief Information Officer Union

IEEE Computer Society
Successes in 2016

Number of Institutes Integrated (10)

- National Taiwan University (Taiwan)
- Institute for Information Industry (Taiwan)
- Chiang Mai University (Thailand)
- Edith Gowen University (Australia)
- Beijing University of Post and Telecomm (China)
- Tianjing Technical University (China)
- Chinese Institute of Electronic (China)
- Wazada University (Japan)
- KDU University College (Maylasia)
- Singapore University of Technology and Design