## **CURRICULUM VITAE**

PhD TranThi Thu Ha (Ms)

Present position



Deputy Director of the Bureau of Accreditation (BoA) under the Ministry of Science and Technology (MOST).

## **Professional experience**

- Working since 1995 (Over 26 years) at the Bureau of Accreditation (BoA), Ministry of Science and Technology (MOST). Being one of the developers of the quality management system of BOA since its establishment in 1995.
- Being BoA's quality manager and technical manager
- Involving in development of BoA's quality system in accordance with ISO/IEC 17011:2004 "Conformity Assessment - General requirements for accreditation bodies accrediting conformity assessment bodies" since its beginning. Being assigned to translate ISO 15189:2007 and ISO/IEC 17025: 2005 into Vietnamese language thas was published as BoA's guideline for laboratories.
- Conducting contract review when BoA receive applicants for accreditation for all BoA's accreditation systems including VILAS, VILAS Med, and VIAS.
- Being an BoA's review panel member to conduct review of accreditation assessment records of all BoA's accreditation systems including VILAS, VILAS Med, and VIAS.
- Involving in STAMEQ's science study themes such as researching and developing proficiency testing program for testing and calibration laboratories under Vietnam Laboratory Accreditation Scheme (VILAS) and researching and implementing measurement uncertainty for the field of chemical testing.
- Developing and launching of the BoA's accreditation assessment scheme for medical testing laboratory (VILAS Med) according to ISO 15189 from the end of 2008.
- Participating in evaluation of accreditation bodies (AB) for the Mutual Recognition Agreement (MRA) of the Asia Pacific Laboratory Accreditation Cooperation (APLAC) as an APLAC MRA evaluator.
- Having been appointed as an APLAC MRA team leader for re-evaluation of ONAC, Thailand in May, 2013 and KAN, Indonesia in July, 2016.
- From 1995 to date, having worked as lead assessor to assess, re-assess and make surveillance visit against ISO/IEC 17025 over 400 testing and calibration laboratories with the fields of testing such as chemical, mechanical, biological, electrical, pharmaceutical, ...
- Having assessment as lead assessor to conduct the initial assessment, surveillance and re-assessment of over 50 the medical testing laboratories according to ISO 15189.