



Skills Matrix – Quality Assurance

Please help us to ensure that IHTSDO Committees consist of a balanced and diverse set of expertise and experience. We know about some of your unique talents, but we may be unaware of other aspects of your background and experience. Accordingly, we would appreciate if you could complete the form below, marking each box for which you have relevant skills or experience.

Please send completed forms to the National Library of Medicine via e-mail (nichsr@nlm.nih.gov) or Fax (301-402-3193) no later than August 5th. Please use the subject “US Nominations – IHTSDO Standing Committees” for both e-mail and fax communications.

Thank you for helping to ensure a strong advisory structure for IHTSDO and its Members.

Committee Member

Name	
E-Mail Address	

Skills Matrix

IHTSDO seeks individuals with a mix of skills to serve on Standing Committees. Please mark the attribute(s) in which you have experience and expertise at an organizational, national and/or international level.

Professional experience in clinical data production, organisational or software risk management or quality management		Experience and understanding of SNOMED CT – technical knowledge, and development tooling knowledge and/or recognised higher qualification in information-management/computer science/linguistic-related subject	
Professional clinical experience		Experience and understanding of SNOMED CT – content representation knowledge - practical, working knowledge	
Professional experience of running national/large enterprise information systems/data quality programmes/risk management programmes		Experience in International health information standards development; experience and understanding of SNOMED CT – content development; evidence of participation in peer-reviewed research in information and knowledge representation quality	
Professional experience in information data processing (entry, encoding, cleansing, analysis, validation, aggregation)		Professional experience in education/training	
Professional experience in clinical information systems development and installation and in clinical information systems use		Experience and understanding of: - interactions and interrelations between SNOMED CT and other health data standards (e.g. mapping and harmonization) - Standard National and International Classifications/terminologies - National and International Information model/Messaging model Standards	