



## Experience M<sup>3</sup>IT services and trainings...

- Provides professionals / students / aspirants with new opportunities to explore Health Information Management' core business and career aspirations in the areas of Clinical Coding, Information Management, Project Management, and System Implementation;
- Offers diverse training programs for professionals / students / aspirants with interest and inclination in areas of Health Informatics and Health Information Management;
- Prepare professionals / students / aspirants for further studies and/or work as well as life-long learning through the development of foundation skills, analytical skills, people skills, values and attitudes, and career-related competencies.



*Get trained with M<sup>3</sup>IT!*



*King Saud University trains with M<sup>3</sup>IT*



- Overview of different coding systems, why code?
- Code data uses, benefits, structure and conventions.
- Understand the difference between classification systems.
- Interpret and apply World Health Organization rules for morbidity and mortality coding.
- Accurately assign codes for principal (main) diagnoses, and underlying causes of death
- Coding procedures with ACHI.
- Coding with Australian Coding Standards
- Appreciate the concepts of multiple coding for morbidity and mortality collections and outcomes.
- Appreciate inputs to quality coding and apply strategies for improving coded data.
- Familiarity of coding resources.



## *Clinical Coding ICD-10-AM/ACHI/ACS Sixth Edition (6th Edition)*

### *Why should we code?*

- ✓ *Clinical research*
- ✓ *Utilization review*
- ✓ *Reimbursement by health insurers*
- ✓ *Health services planning*
- ✓ *Health services evaluation*
- ✓ *Quality assurance activity*
- ✓ *Funding and resource allocation*
- ✓ *Epidemiological studies of disease distribution*
- ✓ *Education of health professionals.*