First Words

Our curriculum and main activities for our school have always been guided by our vision and the three key initiatives in the school’s mission, namely, excellence in teaching, research, and professional activities. In order to continue to build versatility and leadership in our graduates and to create an innovative, diversified environment for our students we have now broadened our curriculum to include elements of the life sciences, humanities, technopreneurship, and management.

It is envisaged that our new broadened curriculum will assist students by giving them a more rounded educational base to encourage them to become more innovative and creative in their pursuit of knowledge and to create social, intellectual, and economic contributions both locally and internationally. I am confident that with our new curriculum and our continued E3 values, our students will be well equipped to adapt to the new interdisciplinary work settings of today’s competitive global economy and be well placed to achieve important social and economic impact locally and internationally.

Professor ER² Meng Hwa
Dean
School of Electrical & Electronic Engineering

The School Logo

The School logo consists of the 3 letters “EEE” arranged to form a cube, in short, E cube (E³). The 3Es represent the 3 main activities which the School aims to achieve in the mission statement, i.e. excellence in teaching, excellence in research and excellence in professional services to industry. The 3Es are also designed in an interlocking pattern to form a hexagon. This signifies that the 3 main activities are closely interrelated and aptly separated by very thin lines. Its deep blue colour emphasises the synergy of passion, perseverance and dedication in the lifelong journey of exploration, learning and discovering in our quest for new knowledge and contributions towards a better future society. The simple and yet elegant design symbolises the commitment of the School to achieve the ultimate goal of E³: Excellence in Engineering Education.