

Engineering Process Standards Working Group

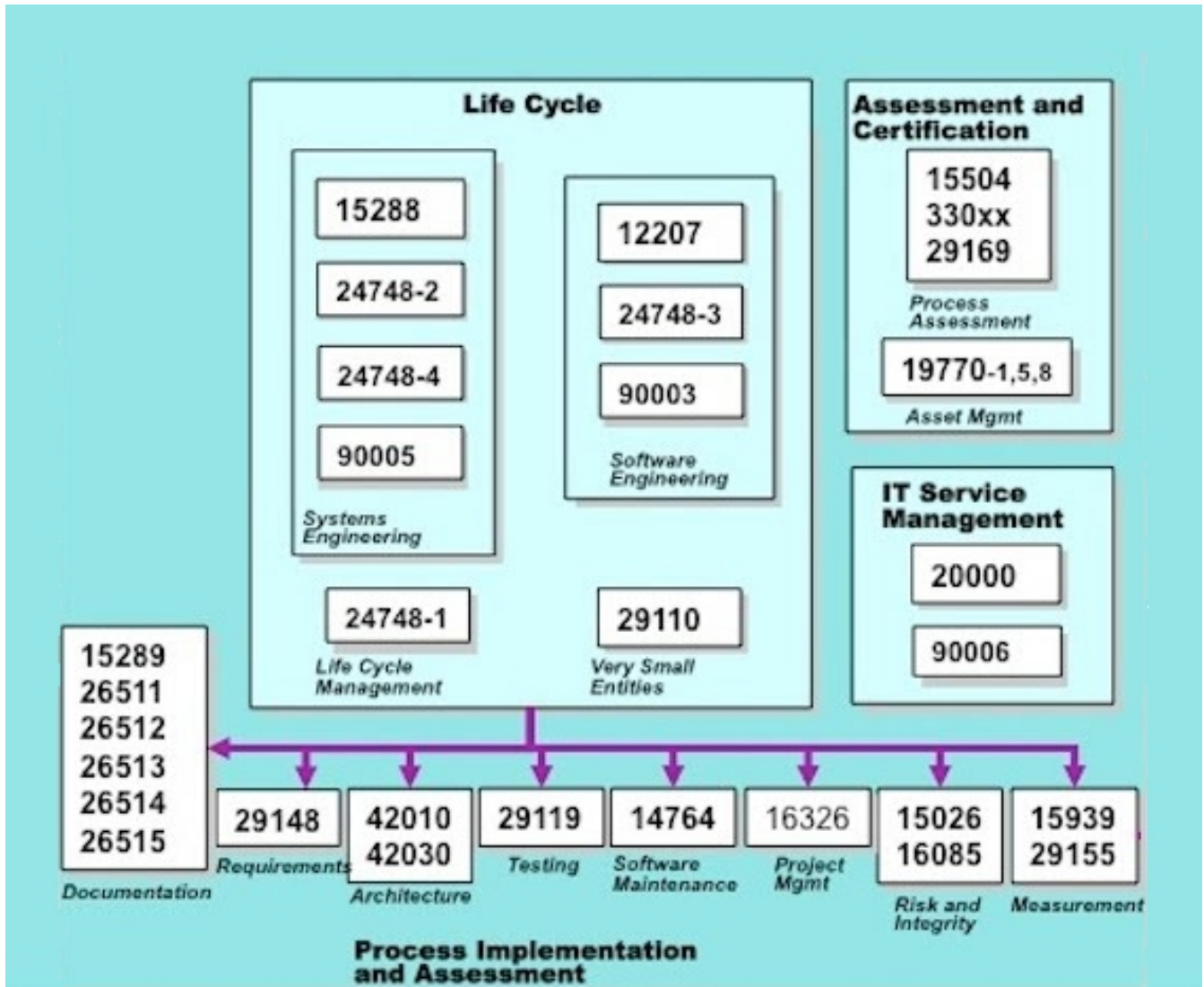
Robust engineering process standards, correctly applied, are central to the ability of organisations to deliver quality products in a repeatable way.

The SESA Engineering Process Standards Working Group provides an avenue for organisations to influence international standards to ensure that they remain applicable to their business and provide support needed to enable development and maintenance of quality systems.

The [INCOSE Systems Engineering Handbook](#) is structured around the processes and activities defined in [ISO/IEC/IEEE 15288](#) Systems and software engineering -- System life cycle processes. As this represents key guidance for the practice of Systems Engineering it is important that practitioners have input to the evolution of these life cycle standards.

Participants in the Engineering Process Standards Working Group will have opportunity to comment in the balloting of standards supported by Standards Australia [IT-015 Software and Systems Engineering committee](#), a shadow committee to [ISO/IEC JTC1/SC7](#)

The standards to be supported by this working group will be the core System and Software Life Cycle and supporting standards indicated in the figure below.



This group wish standards committee over the development of the [Base Apps](#) by participating