Competencies for General Engineering Students - NARS 2018

- **A1.** Identify, formulate, and solve complex engineering problems by applying engineering fundamentals, basic science and mathematics.
- **A2.** Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess and evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.
- **A3.** Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.
- A4. Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues and risk management principles.
- **A5.** Practice research techniques and methods of investigation as an inherent part of learning.
- **A6.** Plan, supervise and monitor implementation of engineering projects, taking into consideration other trades requirements.
- **A7.** Function efficiently as an individual and as a member of multi-disciplinary and multicultural teams.
- **A8.** Communicate effectively graphically, verbally and in writing with a range of audiences using contemporary tools.
- **A9.** Use creative, innovative and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.
- **A10.** Acquire and apply new knowledge; and practice self, lifelong and other learning strategies.

Competencies of Program of Architecture Engineering (General) -NARS 2018		
Level B (NARS)	B1	Create architectural, urban and planning designs that satisfy both
		aesthetic and technical requirements, using adequate knowledge of:
		history and theory, related fine arts, local culture and heritage,
		technologies and human sciences.
	B2	Produce designs that meet building users' requirements through
		understanding the relationship between people and buildings, and
		between buildings and their environment; and the need to relate
		buildings and the spaces between them to human needs and scale.
	В3	Generate ecologically responsible, environmental conservation and
		rehabilitation designs; through understanding of: structural design,
		construction, technology and engineering problems associated with
		building designs.
	B4	Transform design concepts into buildings and integrate plans into
		overall planning within the constraints of: project financing, project
		management, cost control and methods of project delivery; while
		having adequate knowledge of industries, organizations,
		regulations and procedures involved.
	B5	Prepare design project briefs and documents, and understand the
		context of the architect in the construction industry, including the
		architect's role in the processes of bidding, procurement of
		architectural services and building production.