

**Tutorial Proposal to
The Eighth International Conference on NexComm 2018**

**Lifecycle Management and Systems Engineering Techniques
for Telecommunication Networks**

**Proposed by
Dr. Andy Snow**

School of Information & Telecommunication Systems

Ohio University

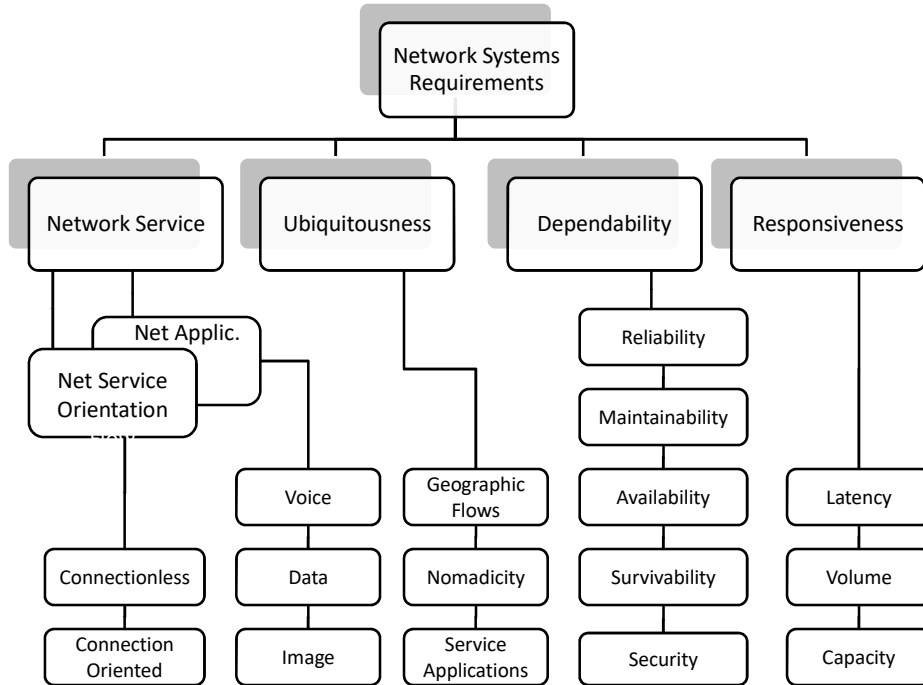
I. Overview

The goal of this tutorial is to provide attendees a keen appreciation of the relationship between the network lifecycle, project management, and systems engineering techniques necessary to successfully design, develop, acquire, and field complex telecommunication networks.

What the telecommunication networking discipline has in common with the Information Technology field as a whole is that a significant number of projects fail because of poor definition at the beginning of the lifecycle of a system. As a consequence, this tutorial places heavy emphasis on network definition activities including network user requirements, system requirements, concept definition, component specification, and planning.

Emphasis will be placed on how to determine customer needs, translate those needs into network system attributes, develop an architecture capable of having the required network attributes, and specify and select components that will interact successfully to meet the necessary functional and performance attributes capable of satisfying user needs. A systems engineering perspective will also be included that provides for the decomposition of complex network systems into subsystems and major components.

A taxonomy of network system attributes (system requirements) will be presented and the systems engineering techniques described to help ensure the chosen architecture and components exhibit these attributes. The attributes are shown on the next page.



Examples and tutorial exercises will be included so that attendees can actively participate. Examples and exercises will cover data and voice applications, and also cover such topics as functional allocation to components and how to select components necessary to meet high reliability, maintainability, and availability requirements.

This tutorial is based upon the instructor's forthcoming book, Lifecycle and Project Management for Telecommunication Networks. Tutorial modules and content are shown below.

II. List of Tutorial Modules and Content

A. INTRODUCTION

- (1) Network Lifecycle and Project Management Methodology**
- (2) Network Project Archetypes**

B. NETWORK PROJECT DEFINITION

- (1) Network User Requirements**
- (2) Network System Requirements**
- (3) Network Concept Definition**
- (4) Network Specification**
- (5) Network Project Planning**

C. NETWORK PROJECT IMPLEMENTATION

- (1) Network Source Selection**
- (2) Network Design and Integration**

D. NETWORK OPERATIONS

(1) Network Deployment

(2) Network Operations & Maintenance

Audience

The tutorial will be very useful for those looking to understand the interaction between network lifecycles, program management, and systems engineering. University professors, graduate students, and industry professionals are likely to benefit from this tutorial.

Duration

2- hours is proposed.