# **5G RF Planning and Design Part 3: 5G Link Budget**

# 5G\_230d | On-Demand | 5G Access | Expanded Course Duration: 4 hours

This is the third course in a four-course set of self-paced courses encompassing 5G RF Planning and Design. In this course, you will learn about the components of a 5G link budget. You will also learn the impacts of mid-band frequencies and different types of 5G use cases on the link budget. Each course in this four-course set can stand on its own or can be combined with other courses as necessary to meet your learning objectives.

#### **Intended Audience**

RF planning and design and performance optimization engineers

#### **Objectives**

After completing this course, the learner will be able to:

- Identify components of 5G link budget for different services in low, mid, high bands
- Describe the uplink and downlink channels and signals in 5G
- Calculate 5G link budgets for eMBB and URLLC

## Course Prerequisites 5G NR Air Interface

## Outline

- 1. 5G Link Budget Principles
- 1.1 Link Budget Principles
- 1.2 Approach for Developing a Link Budget
- 1.3 Link Budget and Cell Size
- 2. Propagation Models
- 2.1 Propagation for 5G Spectrum
- 2.2 Propagation Model and Scenarios
- 3. Channels and Signals for RF Design
- 3.1 Downlink Channels and Signals
- 3.2 Uplink Channels and Signals
- 4. Link Budget Considerations
- 4.1 Uplink Link Budget for eMBB
- 4.2 Downlink Link Budget for eMBB
- 4.3 URLLC and mMTC Link Budgets
- 4.4 Mid-band Link Budget
- Exercise: Link Budget Calculations for DL and UL



© 2024 Award Solutions, Inc.