



# PRAGMATIC PROJECT CONSILIUM'S

## MASTER DIPLOMA IN

# DELAY ANALYSIS METHODOLOGIES

**DURATION-14 WEEKS**

**SELF - PACED**



MODULE NO	MODULE NAME
1	AN INTRODUCTION ABOUT DELAY ANALYSIS
2	TIME RELATED DISPUTES – THE VERY BACKGROUND
3	TIME RELATED DISPUTE ELABORATED
4	CONTRACTOR BASIS OF CLAIMS
5	COMMON ROOT CAUSES OF DELAYS
6	CLAIMS ROOT CAUSE AND SOLUTIONS
7	GLOBAL VS CAUSE AND EFFECT BASED CLAIMS
8	CRITICAL PATH AND FLOAT
9	DELAY ANALYSIS METHODOLOGIES – INTRO
10	DELAY ANALYSIS METHODOLOGIES – SCL EXPLAINED



## MASTER DIPLOMA IN DELAY ANALYSIS METHODOLOGIES

S NO	MODULE NAME
11	DELAY ANALYSIS METHODOLOGIES – DETAILED
12	AS-PLANNED VS AS-BUILT – APAB
13	EXPLAINING USING P6 – AS PLAN IMPACTED
14	EXPLAINING USING P6 – TIME IMPACT ANALYSIS
15	EXPLAINING USING P6 – COLLAPSED AS-BUILT OR BUT-FOR ANALYSIS (1)
16	EXPLAINING USING P6 – COLLAPSED AS-BUILT OR BUT-FOR ANALYSIS (2)
17	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS
18	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS – TSWA PART 1
19	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS – TSWA PART 2
20	EXPLAINING USING P6 – AS-PLANNED VS AS-BUILT APAB



## MASTER DIPLOMA IN DELAY ANALYSIS METHODOLOGIES

### WEEK 1

DAY 1	AN INTRODUCTION ABOUT DELAY ANALYSIS
DAY 2	TIME RELATED DISPUTES – THE VERY BACKGROUND
DAY 3	TIME RELATED DISPUTE ELABORATED
DAY 4	CONTRACTOR BASIS OF CLAIMS

### WEEK 2

DAY 1	COMMON ROOT CAUSES OF DELAYS
DAY 2	CLAIMS ROOT CAUSE AND SOLUTIONS

### WEEK 4

### WEEK 3

DAY 1	GLOBAL VS CAUSE AND EFFECT BASED CLAIMS
DAY 2	CRITICAL PATH AND FLOAT

DAY 1	DELAY ANALYSIS METHODOLOGIES – INTRO
DAY 2	DELAY ANALYSIS METHODOLOGIES – SCL EXPLAINED
DAY 3	DELAY ANALYSIS METHODOLOGIES – DETAILED



## MASTER DIPLOMA IN DELAY ANALYSIS METHODOLOGIES

### WEEK 5

DAY 1	EXPLAINING USING P6 – TIME IMPACT ANALYSIS
DAY 2	EXPLAINING USING P6 – AS PLAN IMPACTED
DAY 3	AS-PLANNED VS AS-BUILT – APAB

### WEEK 6

DAY 1	EXPLAINING USING P6 – COLLAPSED AS-BUILT OR BUT-FOR ANALYSIS I
DAY 2	EXPLAINING USING P6 – COLLAPSED AS-BUILT OR BUT-FOR ANALYSIS II

### WEEK 7

DAY 1	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS
DAY 2	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS – TSWA I
DAY 3	EXPLAINING USING P6 – WINDOWS TIME SLICE ANALYSIS – TSWA II
DAY 4	EXPLAINING USING P6 – AS- PLANNED VS AS-BUILT APAB



MASTER DIPLOMA IN  
**DELAY ANALYSIS** METHODOLOGIES

WEEK 8  
ASSESSMENT &  
CERTIFICATION

**COURSE FEE**  
**745 USD**

TO LEARN MORE ABOUT OUR CURRENT OFFERS, PLEASE VISIT OUR WEBSITE OR LINKEDIN PAGE.

