

YEAR 13 – Business (Week 2)-2021-2022

Subject	Business
Class/ Section	13
Week	5 th August to 9 th September
Work send to students by	Google Classroom
Total number of lessons per week	2
Unit/Topic	Theme 3: Business Decisions and Strategy Chapter 55: Critical Path Analysis
Key Vocabulary	Nodes, EST, LFT, Float, Free Float, Critical Path, Networks
Lessons 6 and 7 –Live Zoom lesson along with face to face instruction for students present on a particular day Work will be assigned in google classroom which will be matched to the students ability.	 Specific Learning objectives To understand the nature and purpose of critical path analysis. To draw a simple network. To draw a more complex network. Specific Intended Learning Outcomes Students will be able to narrate why a network analysis is also known as 'critical path analysis'.
Tasks	 To analyse how a network analysis can help improve the efficiency of a business. Share the Learning Objectives and Lesson Outcomes with the students. A quick recap of the terms and related to types of decisions. Encourage students to demonstrate synoptic skills when discussing network analysis by linking the concept to different areas in the specs. For eg. Production, Productivity, Efficiency,

etc. Homework: Revise all the concepts taught and practice drawing of network diagrams. Complete the worksheet. Resources: Relevant Resources will uploaded on GC, PPT slides and embedded videos, Fully charged electronic device, notebook and stationary. 9BS0/02, June 2017 Case Study-Newport holdings. **Assessment Criteria/** AO1- Display knowledge and understanding of the key **Essential questions** term/concept, AO2- Application of knowledge in context with a case study, AO3- Analysis of the situation/product according to the case study AO4- Evaluate the impact of economic growth with support. Resources Relevant Resources will uploaded on GC, PPT slides and embedded videos, Text: Edexcel AS/A Level Business- by Dave Hall, Rob Jones etc. Fully charged electronic device, notebook and stationary.