

Title: Project Team Design: Using Contingency Management

Techniques

Course:

Year: 1993

Author(s): L. Kelly, E. Mische, D. Smith and T. Rak

Report No: P93018

ETM OFFICE USE ONLY

Report No.: See Above Type: Student Project

Note: This project is in the filing cabinet in the ETM department office.

Abstract: This paper examines current trends in project management team selection as affected by the environment. Constraints present in the environment are categorized into controllable and uncontrollable. Contingency management is then applied to optimize the team's design, given the environment.