Regis University

ePublications at Regis University

Regis University Student Publications (comprehensive collection)

Regis University Student Publications

Fall 2012

Introduction of Key Performance Indicators to the Dynamics of Planned Change: a Modern Study

Tommy Wells Regis University

Follow this and additional works at: https://epublications.regis.edu/theses



Part of the Computer Sciences Commons

Recommended Citation

Wells, Tommy, "Introduction of Key Performance Indicators to the Dynamics of Planned Change: a Modern Study" (2012). Regis University Student Publications (comprehensive collection). 244. https://epublications.regis.edu/theses/244

This Thesis - Open Access is brought to you for free and open access by the Regis University Student Publications at ePublications at Regis University. It has been accepted for inclusion in Regis University Student Publications (comprehensive collection) by an authorized administrator of ePublications at Regis University. For more information, please contact epublications@regis.edu.

Regis University School of Computer & Information Sciences

Certification of Authorship of Thesis/Project

Student Name: Tommy Wells

Student Telephone: (719) 640-6326

Student Email: tommy_wells@msn.com, wells007@regis.edu

Degree Program: Master of Science in Software Engineering and Database

Technologies

Advisor Name: Dr. Jesus Borrego

Date of Submission: October 21st, 2012

Title of Submission: INTRODUCTION OF KEY PERFORMANCE INDICATORS TO

THE DYANMAICS OF PLANNED CHANGE: A MODERN STUDY

Certification of Authorship: I hereby certify that I am the author of this document and that any assistance I received in its preparation is fully acknowledged and disclosed in the document. I have also cited all sources from which I obtained data, ideas, or words that are copied directly or paraphrased in the document. Sources are properly credited according to accepted standards for professional publications. I also certify that this paper was prepared by me for the purpose of partial fulfillment of requirements for the (Select one of MSCD/MSCI/MSCT/MSIA/MSSE) 698 course.

Tommy Wells 10/21/2012

Student Signature Date

Regis University School of Computer & Information Sciences

Authorization to Publish Student Work

I, Tommy Wells	, the undersigned student in the School
of Computer & Information Sciences,	hereby authorize Regis University to publish the
document described below ("Work").	I acknowledge and understand that the Work will
be freely available to all users of the	World Wide Web and the Regis University Digital
Repository under the condition that it	can only be used for legitimate, non-commercial
academic research and study. I unde	erstand that this restriction on use will be contained
in a header note on the Regis Univer	sity web site but will not be otherwise policed or
enforced. I understand and acknowle	edge that under the Family Educational Rights and
Privacy Act I have no obligation to rel	lease the Work to any party for any purpose. I am
authorizing the release of the Work a	s a voluntary act without any coercion or restraint.
On behalf of myself, my heirs, persor	nal representatives and beneficiaries, I do hereby
release Regis University, its officers,	employees and agents from any claims, causes,
causes of action, law suits, claims for	injury, defamation, or other damage to me or my
family arising out of or resulting from	good faith compliance with the provisions of this
authorization. This authorization shal	be valid and in force until rescinded in writing.
	INTRODUCTION OF KEY PERFORMANCE OF PLANNED CHANGE: A MODERN STUDY
Tommy Wells	10/21/2012
Student Signature	Date
Check applicable:	
x The Work does <u>not</u> contain private or pr permission is <u>not</u> required.	oprietary information of the associated parties and their attached
The Work contains private or proprietary required as well:	y information of the following parties and their attached permission is
Name of Organization	n and/or Authorized Personnel

Regis University School of Computer & Information Sciences

Releasor Authorization to Publish Student Work on WWW

the undersigned, rint Name of Company/Organization Representative Representative's Title		
Print Name of Company/Organiza	tion Representative	Representative's Title
on behalf of		
on behalf of Compan	y/Organization's Name	_
("Releasor") do hereby autho	orize Regis University to	publish through a Regis University
owned and maintained web	server, the document d	described below ("Work") and
acknowledges that the Wor	k contains personal or p	proprietary information of the
Releasor. Releasor further	acknowledges and und	erstands that the Work will be freely
available to all users of the	World Wide Web under	the condition that it can only be used
for legitimate, non-commerc	cial academic research	and study but that this restriction on
use will be contained in a he	eader note on the Regis	University web site but will not
otherwise be policed or enfo	orced. This authorizatio	on shall be valid and in force until
rescinded in writing.		
Student's Name:		
Title of document(s) to be pu	ıblished:	
By:Company/Organization R		Date:
Company/Organization R	Peleasor Signature	

Note: It is the student's responsibility to obtain the necessary release(s) prior to submitting the Thesis/Project for publication. Please print your name and list all applicable documents.