

Advanced Formula Techniques for MS Project Experts

Using Microsoft® Office Project's Built-in Functions in Formulas

*Learn how to use the following built-in
functions in formulas by examples*

ProjDurValue

ProjDateAdd

ProjDurConv

ProjDateSub

ProjDateValue

ProjDateDiff

ProjDateConv

*Add the powerful formulas developed in the
book to your formula toolbox*

Ismet Kocaman



Using Microsoft® Office Project's Built-in Functions in Formulas

Ismet Kocaman

© Ismet Kocaman, 2017

Notice of Rights

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, without the prior written permission of the Author.

Notice of Liability

Every effort has been made to ensure the accuracy of the information herein. However, the information contained in this book is provided without warranty, either expressed or implied. The Author will not be held liable for any damages to be caused either directly or indirectly by the instructions contained in this book, or by the application software described herein. Author provides formula examples for demonstration only, without warranty either expressed or implied.

Trademark Notice

Microsoft® is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The Author has no affiliation with Microsoft Corporation. All other trademarks mentioned herein are the property of their respective owners. Screen captures were used with authorization from Microsoft Corporation. This document is not a product of Microsoft Corporation.

ISBN 978-605-66611-1-2

About the Author

Ismet Kocaman is a Management Consultant, Project Management Consultant, Technical Project Manager and a Mechanical Engineer with over 20 years of experience in the manufacturing sector.

He is currently providing management consultancy to the companies in the manufacturing sector on system improvement projects and technical projects. He also conducts training seminars for engineers on Project Management and MS Project with focus on the project management process in the manufacturing environment.

He is a Project Management Professional (PMP) and holds several Microsoft certifications on MS Project.

Visit the author's website for more information at <http://www.ismetkocaman.com>

CONTENTS

INTRODUCTION	7
FUNCTION REFERENCE	11
Passing Dates as Parameters to Functions.....	11
Passing Fields and Functions as Parameters.....	12
Passing Hardcoded Dates as Parameters: Date Strings	16
Passing Hardcoded Dates as Parameters: Date Literals.....	19
Passing Durations as Parameters to Functions.....	21
Passing Fields, Functions and Numbers as Parameters.....	22
Passing Strings as Parameters.....	23
Passing Calendars as Parameters to Functions.....	25
ProjDurValue.....	27
ProjDateConv	29
ProjDurConv	37
ProjDateAdd and ProjDateSub.....	41
ProjDateDiff.....	43
ProjDateValue	45
FORMULA TOOLBOX	47
Working with Weeks/Quarters.....	48
What is MS Project's Week Numbering System ?	48
On Which Day Do Weeks Start ?	59
Calculating the Weekday Number of a Date	64
Calculating the Calendar Week Number of a Date	66
Calculating the Start and End Dates of a Calendar Week.....	67

CONTENTS

Finding Start Dates of Calendar Weeks.....	70
Calculating the Calendar Quarter of a Date	76
Finding When a Calendar Quarter Starts and Ends.....	76
Calculating the Calendar Quarter Week Number of a Date	78
List of Calendar Week/Quarter Formulas.....	81
Date Range Formulas Based on the Calendar Weeks and Quarters	85
Formula to Find Next Two Weeks' Tasks Based on the Status Date's Week	86
Formula to Find Tasks of Previous, Current and Next Calendar Quarter	90
Formula to Find Tasks Scheduled to Start in the Next Quarter.....	92
Displaying Local Settings of a Project Plan.....	93
Creating a Resource View to Display the Local Settings	94
Creating a Graphical Report to Display the Local Settings.....	99
Formula to Find Milestones Due in the Current Month.....	103
Filter versus Formula	103
How Does the “Milestones Due This Month” Filter Work ?	105
Creating the Formula	107
Testing the Formula	110
Calculating Fiscal Information to Display on the Tables	113
How Do Fiscal Year Related Settings Work ?	113
When Does Fiscal Week #1 Start in a Calendar Year ?	128
Converting Calendar Month to Fiscal Month.....	133
Converting Fiscal Month to Calendar Month.....	135
Calculating Fiscal Quarters.....	137
Converting Calendar Year to Fiscal Year	138
Converting Fiscal Year to Calendar Year	144
Converting Dates to Fiscal Weeks.....	146
Converting Fiscal Weeks to Dates.....	152
When Does a Fiscal Quarter Start ?	156
Calculating the Fiscal Quarter Week Number of a Date	160

CONTENTS

List of the Basic Fiscal Formulas.....	162
Grouping Tasks Based on the Fiscal Information.....	168
Finding the Current Fiscal Quarter's Tasks	170
Finding Tasks Starting in the Next Fiscal Quarter	174
Formulas to Find Tasks with No Actuals, Due This Week or Starting Soon.....	175
Special Prompt Strings in Filters.....	175
Filter versus Formula	177
Finding Tasks with No Actuals	179
Finding Tasks Due This Week	187
Finding Tasks Starting Soon	191
INDEX	192

ISBN 9786056661112

A standard linear barcode representing the ISBN number 9786056661112.