

My Onboarding

My Course Progress

My Learning



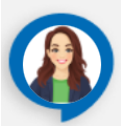
My Daily Task List

My Bookmarks

My Progress Card

 Faculty Reference

 My Feedback



There are no announcements

My Programs

Medicaps_JFM26_FSD_Non CSE_01

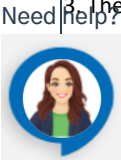


Apply

My Learning > Projects > Manufacturing OMS > Project Workbook

Guidelines

General Tips & Information for using the Agile Project Work book
General Information: 1. The date display format in the work book is "dd-MMM-yy". The date entry format will be based on the PC's regional settings. 2. The column, headers & colored cells are protected. 3. Please avoid i) deleting cells / rows or columns (instead delete cell contents using the "Delete" key), ii) Drag drop, iii) Copy paste 4. The sheets are protected to preserve the scenarios and formulae and expressions for computing the metrics
Project Information Log: Fill out other fields as needed. Note that you should only change cells without color. All colored cells are auto calculated. Project Information: 1. The project information sheet has the basic information about the project 2. Provides high level status of userstories 3. The contents of this workbook 4. Revision history of this workbook
Product Backlog: 1. Add Story # to the list on the 'Product Backlog' page. They will automatically be added to the other pages. 2. If you Insert a story to the list, you must insert a new line on each other page.
Estimation 1. In the estimation sheet, the userstory information is populated from product backlog 2. if a row is inserted in product backlog same need to be replicated in estimation sheet
Product Burndown: 1. Before generating the chart for second time, delete the first one. 2. Select the release number in the field provided for generating the Burndown chart for a particular release or Select the option 'All' for a product burndown. Press 'Generate Graph' button. 3. The logic assumes that if a blank row appears in the Product Backlog sheet, there will be no data available after that. So not have blank rows in between.
Force Plan:



1. The staffing sheet is used for computing the planned and actual loading of the project.
2. Loading chart indicates the graphical representation of the planned vs. actual loading.
3. The actual loading is computed and displayed till the current week as indicated by the user computer.
4. The role field captures information on the role(s) to be played by the project team member.
5. Responsibilities column captures information on the responsibilities of the project team member / roles played by the project team member.
6. The contact information details such as e-mail, location, Phone / extension number can be entered in the "Contact information" field.

IT Services Plan

1. Include IT services requirements in this sheet for tracking

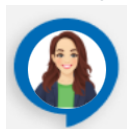
Training Plan:

1. The training sheet captures information on the training requirements for the projects. Once the project's training requirements are available, the means of meeting the training requirements need to be identified the "Type of training" is identified based on how the training requirements will be met.
2. The training methodology field shall capture information on the training methodology / approach to be used.
3. Once the training planning is complete, the training requirements are tracked using the "Status" column.

Risk Management:

1. The risk management sheets capture information on the risk identified, managed in the project.
2. Risk source field captures information on the source of the risk. This information is to be used for categorizing risks and as a input for risk management. Typical sources can be Customer, Engineering, etc.
3. The "Phase identified" field captures information on the phase of the project when the risk was identified.
4. The risk title captures a brief title for risk, which will help in easy identification. Further the risk title will appear in the risk management battle map chart.
5. The risk information (probability and impact) is captured during the initial identification and after risk management.
6. The normalized impact is computed from the impact of risk on schedule, effort and technical aspects.
7. The cost of risk field captures the cost in monetary / effort terms the impact of the risk on the project.
8. The cost of mitigation plan captures the cost in monetary / effort terms required to implement mitigation plan. The cost of mitigation plan must be in same unit as cost of risk to be able to compute cost benefit ratio.
9. The cost benefit ratio is to be computed based on the cost of risk mitigation / contingency activity and the cost incurred if the risk were to happen. For specific inputs on cost of risk / mitigation refer OMS Risk Management guidelines.
10. The escalation threshold is defined define a basis for triggering risk management activity, or escalation to senior management.
11. For removing the risk, select all the cells except the cells in the protected columns and delete.
12. The "Update date" indicates the date on which the risk status / parameters were updated.
13. Colour Coding followed helps distinctly identify Open risks and Closed risks. All shaded risks are open, and Tan (n) coloured risks are past the identified "Escalation thresholds".

Need help?



Opportunity Management:

1. The opportunity management sheet capture information on the opportunity identified, managed in the project / engagement.
2. Opportunity is documented with the title and brief description.
3. For all documented opportunities source and the category is identified.
4. Analysis is done and cost of implementing, cost of expected benefits are documented. Cost can be in terms of dollars, effort, revenue etc.,
5. Opportunity value is derived by calculating the difference between the cost of expected benefits and cost of implementing the opportunity.
6. For the first time, Initial and current values will remains same. Subsequently, whenever there is a change in cost of implementation or cost of expected benefit because of the project scenario, it is documented in current columns.
7. Opportunity priority is defined based on opportunity value. Priority could be Hot Pursuit, High, Medium and Low.
8. Response strategies planned for the prioritied opportunities. Response strategy could be any of the following with the documented action plan including timeline and ownership :
"Accept & Exploit" strategy can be adopted, if we are going to pursue the opportunity on our own
"Accept & Co leverage" strategy can be adopted, if we are going to jointly pursue the opportunity with other partners
"Accept & Transfer" strategy can be adopted, if we going to transfer the opportunity to others
"Accept & Hold" strategy can be adopted, if we are unable to proceed due to legal or other constraints
"Drop" the opportunity, if it is not worthy enough to take it up"
9. All the active opportunities are periodically monitored and the status is updated.

Defects-Comments Data:

1. The verification data sheet captures information on the Review comments/Defects data in the project.
2. The "Type" field is used to indicate whether the method of verifications, viz., Review or Testing.
3. The "Work Product" field is used to track the Name of document/code that is reviewed/tested.

Impediments Log:

1. The sheet captures the impediment details for the project.

Action items:

1. The sheet captures the action items for the project.

Story Clarity Index:

1. This sheet gives the Story Clarity Index calculator, which can be used to calculate the clarity level of a story

Guidelines for customizing SCI

Each criteria can have different weights associated with them

A boolean value(yes/no) is assigned based on the selection.

The score is a sum product of weights and the yes/no value.

Decide a threshold value to be maintained for a story to get into a sprint cycle.

If some parameter is not applicable it can be assigned "0" weight

For example: if the SCI is 8 or above it can be considered for sprint planning, stories with SCI below 8 cannot be pulled into sprint

The IT team can request the Product owner to improve the SCI by adding more information to the story.

To decide the weights

Analyze the past requirements

Identify requirements that

§ underwent maximum change

§ Were ambiguous

§ Raised more questions and clarifications from developers

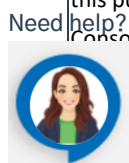
§ Had maximum defects

Narrow down on the root cause for the problems associated with these requirements

Poll the team and stakeholders for areas that need increased attention. (Spend 5-10 mins of your retrospection meeting for this purpose)

Consolidate the results of the above and determine the weights. Higher weights to be assigned for areas that were

recently identified in steps 3 & 4.

Side the parameters

The most common and frequently used parameters are available as part of the default template.

Based on individual project's needs parameters can be customized.

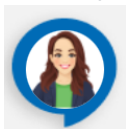
Notes on Customizing Workbook:

1. New sheets may be added to capture additional information / computing additional metrics based on project requirements.
2. New charts can be added as separate sheets.
3. Do not rename existing worksheets while customizing workbook, as changes in sheet name will affect existing macros.

Last modified: Monday, 12 May 2025, 12:53 PM

[Back to course](#)

Need help?



Powered by **HCLTech**

Need help?

