



 **Software Engineering Institute** | Carnegie Mellon

PSP Advanced

Course Conclusion

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Course Summary

DONE!

The PSP and TSP are disciplined methods that individuals and teams can use to produce software.

You saw how the PSP/TSP enable

- individuals to practice disciplined methods
- teams to apply disciplined methods
- managers to ensure that teams do disciplined work

If your teams use the PSP and TSP, they will be rewarded with

- making commitments that they can keep
- quality results
- the satisfaction of belonging to a successful team

To a large degree, the team's success depends on you!

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At the end of this slide, go back to the course expectations and review them with the class to see if all the expectations were met.



What Do You Want from Software Engineering?



What are your personal objectives?

Surprisingly often, we achieve our objectives in ways that we did not expect, so keep an open mind and keep looking.

Since we all reach the same end, we should concentrate on the route.

If you can occasionally achieve excellence, it could be well worth the trip.



Resources

Books by Watts Humphrey

- Winning with Software
- TSP: Leading a Development Team
- TSP: Coaching Development Teams
- PSP: A Self-Improvement Process for Software Engineers

Web Sites

- www.sei.cmu.edu



Evaluation

Please fill out the course evaluation forms with your comments and feedback.



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TSP is a product of the Software Engineering Institute.

For more information on TSP, contact the SEI at

tsp@sei.cmu.edu



