

Agenda:

I. Introduction

–Required knowledge, introduction to testing and verification technologies

II. Basics

–How to do a simple analysis

–Using PolySpace and Benefits

III. Intermediate

–How to work on your everyday project

IV. Advanced

–Getting the full power of PolySpace Verifier

Recommended knowledge:

I. A strong knowledge of Programming Language (Ada/C/C++)

–Two or more years of programming experience

II. Working knowledge of compilers

III. Concept knowledge about

–Tasking, concurrency

Note: Agenda includes both PolySpace Basic and Advanced. The agenda is subject to change.