



The Blueprint for Success

Master Performer Workshops®

Brain-Based Instruction
with a Gradual Release of Responsibility Delivery

Master Mindset Workshops®

Series of Workshops designed to train students how to:

Install a Paradigm Shift about What it Really Means To be Smart and What it Takes to Become Successful that cultivated and installed New Ways to Approach Thinking and Behaving Related to Personal Goals, Lifelong Learning, Productivity, Performance Optimization and the Intentional Pursuit, Acquisition and Fine Development of Transferrable Skills and Performance Portfolio

Outcomes of Brain-Based, Strategic Paradigm Shift and Mindset Engineering

The installation of a Growth Mindset with the Power to Fuel Resilience in times of Failure, Determination when Confronted with Mental Resistance, a Collaborative Spirit when tasked with Social Performance, an Independent, Self-Motivated Work Ethic Dedicated to Excellent Performance, a Thirst for Constant Personal Growth and Development, and the Knowledge that Being Smart and Success Has Nothing to do with Genetics and Everything to do with the Intentional and Strategic Application of Self-Regulated, Cognitive Engineering, and that Those Capable of Such Are Equipped to be the Architects of their Own Futures

Master Quick Start Workshops®

Series of Workshops designed to train students:

Fundamental Learning & Productivity Strategies without the Science

These workshops are designed to install the knowledge and skills of those strategies that make learning and workflow more...

Efficient, Effective and intentional

These are basic skills like goal-setting, rudimentary planning, routine development, workspace organization, and staging strategy. These will all will be explored again during Master Productivity and Master Learning Workshop Series with much more depth.

But placing real-world skills and tools in the minds and hands of students as soon as possible is the goal.

Outcomes of Brain-Based, Strategic Quick Start Development

Rapid Learning and Productivity Improvements that will serve to Motivate Engagement in Learning Experiences and Inspire Future Workshop Participation

Master Strategy Workshops®

Series of Workshops designed to train students how to:

Efficiently, Effectively and Intentionally

Tap Into, Plan, and Self-Regulate Mental Processing With the Appropriate Selection and Application of Task-Specific, Learning and Productivity Mental Toolboxes, each filled with the routines, techniques, skills and tools, Scientifically-Proven to be aligned with How the Brain Optimizes Cognitive Performance and Flexibility while Learning and Working

Outcomes of Brain-Based, Strategic Tap In and Self-Regulation Cognitive Engineering

Confident, Fluid, Flexible, On-Demand Access, Manipulation and Development of Cognitive Assets, that drive Brain-Based and Brain-Optimized Productivity and Learning Experiences, regardless of Material Complexity, Environment or Deadline Requirements

Master Productivity Workshops®

Series of Workshops designed to train students how to:

Efficiently, Effectively and Intentionally

Re-engineer Annual Calendars to Strategically

Set Goals, Plan and Schedule All School-Related and Personal Events, Activities, Obligations, and Learning Experiences into Performance-Optimizing Mental WorkZones and Daily Workflow Routines designed with Built-In Mechanisms to Self-Motivate, Manage Focus and Distractions, Create and Maintain Brain-Friendly, Organized At-Home and Mobile Learning Spaces, and Stage Work throughout all phases of the Workflow Process, all of which become Automated with Observed and Corrected Practice and Effort

Outcomes of Brain-Based, Strategically Self-Regulated Cognitive Productivity Engineering

Calm, Focused, Motivated, Engaged, Scheduled, Organized, Collaborative and Automated Mental and Physical Performance Experiences that make Outstanding Performance Goal Achievement, and Work/Life Balance Inevitable

Master Learning Workshops®

A Series of Workshops designed to train students how to:

Efficiently, Effectively and Intentionally

Migrate Information through the Learning and Thinking Cycles to Strategically

Receive, Filter, Attend And Connect External Stimuli, Make Meaning, Transform Meaning into Understanding, Compress Understanding, Make Memory, Transform Memory into Knowledge, Scaffold Knowledge as Interconnected Schema, Recall Schema And Use Schema to Creatively and Critically Think

Outcomes of Brain-Based, Strategically Self-Regulated Cognitive Learning Engineering

Goal-driven, Highly-Productive Learning Experiences that Build Deeply-Understood, Permanent and Strategically-Stored Schema, that can be Recalled, On-Demand, and Used to Creatively and Critically Think in ways that Beat the Competition and Empower Rapid and Independent New Knowledge and Skills Installation to Remain Relevant in the Changing Work Landscape