

Customizable

Training Topics

Deep Self-Learning to Create Meaning

- Our Changing World: The 10 keys to Unlock the Learning Revolution 2.0
- Benefits of Creating Your Future With AI and Deeper Self-Learning and Thinking
- A Blueprint for Educational Reform (Integrating AI with Brain and Mind Research Applications)
- 10 Best Strategies for Facilitation of Deep Self-Learning Thinking and Leading From Around the World
- Brain Research and Applications for Deeper Self-Learning and Thinking Performance
- How to Learn a Second Language More Easily and Quickly Using Subconscious Training
- Early Childhood: The Most Important Years for Self-Learning

Accelerated Learning

- How to Accelerate Your Self-Learning Ability (for all ages)
- 10 Ways to Accelerate Learning Using Music
- Memory Skills—For When You Need Them Most
- Creative Writing Process Using Accelerated Learning Techniques
- Top 10 Best Self-Learning Strategies
- Peek Mental Performance: Learning to Learn, Learning to Think, Do It!

Self-Learning and Nutrition

- How to Boost Self-Learning and the Brain via Nutrition
- How to Achieve Optimal Health (And Live Almost Disease-Free)
- The Science of Nutrition: Recipes and Rationale for Changing Your Diet

Leadership and Communication Skills

- The Dynamics & Subliminal Levels of Communication Co-Creating Your Future and Getting Your Goals
- Communication Skills: Verbal and Non-Verbal for Life Management Creativity
- Leadership and the Learning Organization
- Life Skills, Personal Development, Learning-to-Learn Skills Learning to Think (Creatively, Reflectively, Critically)

Multiple Intelligences

- Multiple Intelligences, Talents & Learning with the Whole Brain
- Discovering Your Multiple Talents, Intelligences & Learning Styles
- The Learning Difficulties Group and the Latest in Brain Research

Education

- How to Accelerate Self-Learning for At-Risk Students and Burnt-Out Teachers
- The Natural Approach to Classroom Management via “Breaking Resistance” in Self-Learning and Discipline Problems
- Dynamic Teaching Strategies for All Age levels and All Curriculum Areas
- Using Music for Optimal Learning and Teaching
- High Performance Study Skills and Test Taking Strategies
- Learning to Read and Write Creatively, Using Accelerated Learning
- A Blueprint for Educational Reform (integrating creative technology with brain research applications)
- Classroom Creativity and Motivation

Presented by

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