



## Practicing College Learning Strategies (Textbook-specific CSFI)

By Hopper, Carolyn H.

Cengage Learning, 2012. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. MAKING A SMOOTH TRANSITION TO COLLEGE. How Do I Make a Smooth Transition? Essential Resources. Higher Education. Modeling the Learning Process. Student Power. Some Strategies for Success. General Tips to Keep You Afloat. Tips for Taking Notes and Reading Assignments. Check Your Classroom Savvy. GPA. Email Etiquette. On Line Classes. The BREATHE System. Assignment Log.2. Applying the Principles of Time Management.Importance of Managing Your Time. Making it Concrete. Scheduling: The Road Map or GPS for Time Management. Benefits of Scheduling. Principles of Scheduling. Planning a Master Schedule. Putting Your Master Schedule into Practice. Date Book. To-Do List. Making Connections. Side Trips, Road Blocks, and Detours. Time Wasters: Plan Your Attack. Critical Thinking About Prioritizing Exercise. Modeling the Learning Process. Summary. Case Study: What"s Your Advice? Parallel Parking. Evaluating Learning Outcomes. Your Student Tip for This Chapter.3. Critical Thinking. The Necessity of Critical Thinking. The Process of Decision Making. Exercise 3.2: Decisions About Grades. Fact and Opinion. Levels of Learning: Bloom"s Taxonomy. Making It Concrete. Making Connections. Modeling the Learning Process. Summary. Case Study: What's Your Advice? Parallel Parking. Evaluating Learning Outcomes. Your Student Tip...

## Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe.

-- Garett Stanton

I just started out reading this ebook. It is rally exciting through reading through time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Leonie Collins