

Students' Learning-across-the-Curriculum Guide to Learning Topical Modules

1. College Survival and the Science of the Learning Brain
2. Psychomotor Domain - How We Learn Physical Skills Can Teach Us
Something
3. Affective Domain
4. Cognitive Domain
5. The Domains in Concert
6. Novice to Expert
7. Learning Styles
8. Intellectual Development and Events a Learner Can Expect to Experience
9. Matured and Critical Thinking
10. Ethical Development and Academic Integrity—Improving Our Capacity
to Act
11. Learning Activities are Brain Activities
12. Learning More by Learning to be Professional
13. Goal Setting, Time Management, and Self-Assessment
14. Metacognition and Reflective Thinking
15. Working in Groups
16. Role of Faculty and Peers
17. Extracurricular Connections
18. Listening and Note Taking
19. Reading Techniques for Greater Recall
20. Visualization—A Tool for Increasing Organization, Comprehension,
and Retention
21. Speaking, Discussing, and Questioning: Developing Useful Classroom
Skills
22. Writing and Revising
23. Classroom Assessment Techniques
24. Rubrics
25. Assessment and Evaluation
26. End of Course Ratings
27. Online Learning—Getting into the Flow of an Online Course