# **Academic Development**

2013

The units in Academic Development are designed to assist students K-12 in developing the academic skills necessary to be successful in the classroom and in life. The three major areas covered in Academic Development are:

#### Applying skills needed for educational achievement.

**Major Points:** The emphasis in this area is developing "academic self efficacy". This includes instilling the belief that every individual can set and attain academic goals. Self-management, study and test taking skills are systematically and intentionally taught to every K-12 student. Sources of help are available for students; they are taught to recognize the need for academic assistance and where and how to get help.

## Applying the skills of transitioning between educational levels.

**Major Points:** The learning within this area includes helping K-12 students acquire the information necessary to make smooth transitions from grade to grade and setting to setting (e.g. elementary school to middle school; school to post-secondary options). Understanding expectations of teachers and requirements of subject areas are examples of information that will help students understand the changes required by transitions.

#### Developing and monitoring personal educational plans.

**Major Points:** The Missouri School Improvement Program requires all students to have individual educational and career plans that are initiated no later than 8<sup>th</sup> grade. This area places emphasis on the knowledge, understanding and skills K-12 students need in order to develop a meaningful educational plan. Specific tasks include: learning to set goals; developing a plan to reach goals; knowing where to go for information/assistance; reviewing and modifying plans.

2013

UNIT DESCRIPTION: Successful Students! Students will create a personal weekly time management schedule. Students will self-assess their current abilities in study and test taking strategies and compare current year with previous year's assessment.			SUGGESTED UNIT TIMELINE:       2 Lessons         CLASS PERIOD (min.):       30 minutes each				
<ol> <li>What does it mean to be a successful student?</li> <li>What qualities does a successful student possess?</li> </ol>							
ESSENTIAL MEASURABLE LEARNING OBJECTIVES	CCSS LEARNING GOALS (Anchor Standards/Clusters)	CROSSWALK TO STANDARDS					
		GLSs/CLEs	PS	CCSS	OTHER ASCA	DOK	
1. The student will name three study skills strategies and three test taking strategies to enhance academic achievement.		D.4.A.05.a.i: Demonstrate study skills and test taking strategies to enhance academic achievement. AD.4.B.05.a.i: Demonstrate ability to complete assignments and/or tasks accurately within a specified time frame.		RF.5.3 RF.5.4 SL.5.1 L.5.2 L.5.3 L.5.4 L.5.5 L.5.6	AD A: Students will acquire the attitudes, knowledge and skills contributing to effective learning in school and across the lifespan.	DOK Level - 3 DOK Level - 3	
2. The student will name three methods/strategies for completing assignments on time.		AD.4.A.05.a.i AD.4.B.05.a.i		RF.5.3 RF.5.4 SL.5.1 L.5.1 L.5.2 L.5.3 L.5.4 L.5.5 L.5.6	AD A	DOK Level - 3 DOK Level - 3	

## ASSESSMENT DESCRIPTIONS\*:

The student will self-assess their current abilities in study and test taking strategies via a written self-assessment. The student will create a personal weekly time management schedule.

Obj. #	INSTRUCTIONAL STRATEGIES (research-based): (Teacher Methods)								
	x Direct Indirect Experiential Independent study Interactive Instructi	on							
1 2	See Lessons: Lesson # 1: Dear Sassy Successful Student Lesson # 2: My Time to Shine!								
Obj. #	INSTRUCTIONAL ACTIVITIES: (What Students Do)								
1 2	See Lessons: Lesson # 1: Dear Sass Lesson # 2: My Time Direct: Structured Overview Lecture Explicit Teaching Drill & Practice Compare & Contrast Didactic Questions xDemonstrations (Ls. 1-2) xGuided & Shared - reading, listening, viewing, thinking (Ls. 1-2)	•	Experiential:            Field Trips            Narratives            Conducting Experiments               Games            Storytelling            Focused Imaging	Independent Study          Essays          Computer Assisted         Instruction	Interactive Instruction         Debates         Role Playing         Panels         Peer Partner Learning         (Ls. 1)         Discussion (Ls. 1-2)         Laboratory Groups         Think, Pair, Share         Cooperative Learning         Jigsaw         Tutorial Groups         Tutorial Groups         Interviewing         Conferencing				

UNIT RESOURCES: (include internet addresses for linking)

http://www.missouricareereducation.org/doc/guidelsn/AD4-Gr5-Unit1.pdf

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Common Core State Standards (CCSS), accessed May 17, 2013, from http://www.corestandards.org/

ASCA National Standards for Students (ASCA), accessed June 11, 2013, from http://static.pdesas.org/content/documents/ASCA\_National\_Standards\_for\_Students.pdf