



FloridaLearns STEM Scholars Individualized STEM Learning Plan

Students who wish to earn the *FloridaLearns STEM Scholars* distinction must meet the academic foundation requirements and complete a minimum of 60 hours of STEM-related extended student learning opportunities.

Student:

District:

School:

Academic Foundation

Grade Level	Level 3 Science Courses	Level 3 Mathematics Courses	Level 3 Technology Courses	Level 3 Engineering Courses	CAPE Industry Certification in a STEM-Approved Program
9					
10					
11					
12					
TOTAL CREDITS					

Required Credits in Rigorous (Level 3) STEM Courses

Students in Grade 10 During 2011-2012 School Year - Minimum of 5 Credits

Students in Grade 9 During 2011-2012 School Year and All Other Students Who Enter Program - Minimum of 8 Credits

Extended Student Learning Opportunities in STEM

Extended STEM Learning Opportunities	Description	Hours
STEM Intensive or Level A Activities		
General STEM Experiences or Level B Activities		
Pre-Approved STEM-Related Leadership Activities		
Student Selected STEM-Related Activities		
TOTAL HOURS (60 Hours Required)		

I hereby certify that the student named above meets all requirements necessary to achieve distinction as a *FloridaLearns* STEM Scholar:

Signature of STEM Counselor: _____

Date: _____

I hereby verify that the student named above meets all requirements necessary to achieve distinction as a *FloridaLearns* STEM Scholar.

Signature of School Counselor: _____

Date: _____