

Enrolling in a Course and Creating an Account with MyDistrict Virtual School

Click https://flvs.net/Step1Warmup.aspx to Register today.

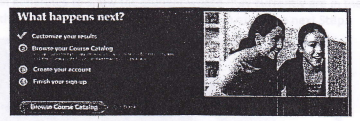
> From the registration welcome page, select the "New Students Start Here" button.



Step 1: Customize your Results

A series of questions are given to customize the course catalog results.

- o Select "I live in Florida" option.
- o Choose a county.
- o Select **student type** public/charter, private, or home school. Select **Continue** button.
- > A progress screen generates.

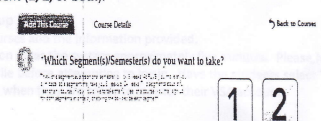


> Select the Browse Course Catalog button to begin Step 2.

Step 2: Browse your Course Catalog

The student is taken to the FLVS course catalog – customized to their answers in Step 1.

- a. Search entire catalog by page.
- b. Use the search box to narrow the results. (Reset the search tab to go back to first page of catalog.)
- Use the filter options on the left to refine the search by Education Level and Subject.
- d. Choose the course.
- > Select the Segment (1, 2, or both).



> Select the check box to acknowledge the prerequisites(s) for the course have been met.

MAKE SURE TO SELECT THE DISTRICT FRANCHISE AS *** MyDistrict Virtual School***

> Choose preferred start date: Select the calendar icon and choose a date from the calendar provided.



*Choose your earliest preferred start date with Florida Virtual School or a Virtual School Franchise in your district.

Select Virtual School

Choose from available cares
Use the calendar to select from the cares visited to select and the cares visited to start out of the cares visited to start out of the cares visited to start over the cares.

Why cen't I pick my date?

Continue

Continue

Continue

Continue

Continue

Continue

Select "Add to Backpack" in the Select a District Franchise.

The student is taken to the Backpack each time a course is selected to confirm the choice.

Select the "Add More Courses" button to go back into the Course Catalog to select another course. Or select the Continue button to go on and create an account.

> A progress screen generates to show the student where they currently are in the registration process. Select the "Create My Account" button to move on to the next Step.



- > Create Account and Sign-up. Fill in the required fields which are indicated by a red asterisk.
- > Select the Sign up button.
- > There will be numerous fields to complete.
- > Select the **Submit** button.

Write down your User Name and Password

> The student is taken back to the Progress screen. Select the orange "View Course Request Summary" button to move to the next step.

Finish your Sign-up

- 1. Review the courses and the information provided.
- Account creation takes the system approximately five minutes. Please have the students
 wait a little while before attempting to log in. Have the students select "Back to FLVS.net,"
 or visit flvs.net when they are ready to log into their VSA account.

Florida High School Graduation Chart

Subject Areas	2010-11		2012-13 24-Credit Program 4 credit with major concentration in	2(1)3-[4
EnglisiV Language Arts (ELA)	4 credits with major concentration in composition, reading for information, and literature (must pass the Grade 10 FCAT 2.0 Reading or earn a passing concordant score on the ACT or SAT)	4 credits with major concentration in composition, reading for information, and literature (must pass the Grade 10 FCAT 2.0 Reading or earn a passing concordant score on the ACT or SAT)	4 cradits with major concentration in composition, reading for information, and literature (must pass the Grade 10 FCAT 2.0 Reading or earn a passing concordant score on the ACT or SAT)	 4 credits in BLA 1, 2, 3, 4 ELA honors, AP, AICE, IB, and dual enrollment courses may satisfy this requirement (must pass the Grade 10 ELA Common Core assessment; must take BLA Grade 11 Common Core assessment when implemented)
Mathematics	4 credits, one of which must be Algebra I or its equivalent and one of which must be geometry or its equivalent (Algebra I EOC results count 30% of the final course grade)	4 credits, one of which must be Algebra 1 or its equivalent and one of which must be geometry or its equivalent (must pass Algebra 1 BOC to eam course credit; must take geometry EOC)	4 credits, one of which must be Algebra 1 or its equivalent and one of which must be geometry or its equivalent (must pass Algebra 1 EDC to earn course credit; must take geometry BOC)	 4 credits, one of which must be Algebra 1 and one of which must be geometry (Algebra 1 BOC results count 30% of the final course grade; must pass to earn a standard diplome; geometry BOC results count 30% of the final course grade) If Algebra 2 is selected, Algebra 2 Common Core assessment results count 30% of the final course grade when implemented Industry certification courses that lead to college oredit may substitute for up to 2 mathematics credits
Science	3 credits in science, two of which must have a laboralory component	3 oredits in science, two of which must have a laboratory component and one of which must be Biology 1 or an equivalent course or a series of courses (must take Biology 1 EOC)	3 credits in science, two of which must have a laboratory component and one of which must be Biology 1 or an equivalent course or a series of courses (must take Biology 1 EOC)	I credit in Biology 1 (Biology BOC results count 30% of the final course grade) 2 credits in equally rigorous science courses 2 of the 3 required science credits must have a boratory component Industry certification courses that lead to college credit may substitute for up to 1 science credit
Social Studies	 I oredit in world history I credit in U.S. history .5 credit in U.S. government .5 credit in economics (must include financial literacy) 	 I credit in world history I credit in U.S. history S credit in U.S. government S credit in economics (must include financial literacy) 	I credit in world history I credit in U.S. history (U.S. history EOC results count 30 % of the final course grade) Foreit in U.S. government Gredit in economics (must include financial literacy)	I credit in world history I credit in U.S. history (U.S. history EOC results count 20% of the final course grade) Scredit in U.S. government Terdit in economics (must include financial literacy)
World Languages	Not required for high school graduation; required for admission into state universities	Not required for high school graduation, but required for admission into state universities	Not required for high school graduation, but required for admission into state universities	Not required for high school graduation, but required for admission into state universities
Fine and Performing Arts, Speech and Debate, or Practical Arts	I credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the Florida Course Code Directory)	I credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the Florida Course Code Directory)	1 credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the Florida Course Code Directory)	I credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the Florida Course Code Directory)
Physical Education	1 credit in physical education to include the integration of health	I credit in physical education to include the integration of health	I credit in physical education to include the integration of health	I credit in physical education to include the integration of health
Industry Certification	Not required	Not required	Not required	Not required
Electives	8 credits	8 credits	8 credits	8 credits
Grade Point Average (GPA)	Cumulative GPA of 2.0 on a 4.0 scale	Cumulative GPA of 2.0 on a 4.0 scale	Cumulative GPA of 2.0 on a 4.0 scale	Cumulative GPA of 2.0 on a 4.0 scale
Online Course	NIA	I course within the 24 credits	I course within the 24 credits	I course within the 24 credits, excluding a driver education course

BASED ON INFORMATION AVAILABLE AS OF FEBRUARY 1, 2014, COURSE EDUCATION UPDATES. REQUIREMENTS ARE SUBJECT TO CHANGE BASED ON FLORIDA DEPARTMENT OF

Equally Rigorous Equivalents

Teals riogiani biology
2000850 IB Middle
Baccalaureate Biology 1
Preinternational
Technology
Biology IGCSE Level
2000322 Pre-AICE
2000320 Biology 1
Biology 1 (BI in the