## Public Schools High School Issues

1. What are the current high school graduation requirements?
2. What are the academic credit requirements for each high school graduation option?

In order to receive a standard high school diploma, a student must earn a passing score on the reading, writing, and mathematics components of the grade 10 Florida Comprehensive Assessment Test (FCAT) or scores on a standardized test that are concordant with passing scores on the FACT, earn the requisite cumulative grade point average (GPA) in courses required for graduation, and successfully complete academic credits that meet certain curricular requirements. The options for completing the academic credits are:

- the traditional 4 -year, 24 credit graduation option
- a 3-year, 18 credit college preparatory program, or
- a 3 -year, 18 credit career preparatory program.

The statutory requirements for each option are as follows:

|  | 4-Year High <br> School <br> Graduation <br> Option | 3-Year <br> College <br> Preparatory <br> Option | 3-Year <br> Career <br> Preparatory <br> Option |
| :--- | :--- | :--- | :--- |
| Required <br> credits | 24 | 18 | 18 |
| District <br> authority to <br> require <br> additional <br> credits | Yes | No | No |
| Required GPA | 2.0 | 3.0 | 3.0 |
| Minimum <br> grade in each <br> course to <br> receive credit <br> toward <br> graduation | "D" | "B", weighted <br> or <br> unweighted | "C", weighted or <br> unweighted |
| Credits <br> required in <br> advanced <br> courses like <br> honors, dual <br> enrollment, <br> AP, etc. | 0 | 6 |  |

High School Graduation Requirements

|  |  | 4-Year High School Graduation Option | 3-Year College Preparatory Option | 3-Year <br> Career Preparatory Option |
| :---: | :---: | :---: | :---: | :---: |
|  | Math credits | 3; 1 must be at Algebra I or higher level, or be a series of courses equivalent to Algebra I | 3 at Algebra I or higher level and be from a course list that qualifies for state university admission | 3; 1 must be at Algebra I level |
|  | English credits | 4, with major concentration in literature \& composition | 4, with major concentration in literature \& composition | 4, with major concentration in literature \& composition |
|  | Natural science credits | 3; 2 must have laboratory component, but SBE may waive this requirement | 3; 2 must have a laboratory component | 3; 2 must have a laboratory component |
|  | Social Science credits | 3; 1 in American history, 1 in world history, $1 / 2$ in economics, and $1 / 2$ in American government | 3; 1 in <br> American history, 1 in world history, $1 / 2$ in economics, and $1 / 2$ in American government | 3; 1 in American history, 1 in world history, $1 / 2$ in economics, and $1 / 2$ in American government |
|  | Foreign language credits | None required; can be pursued as an elective | 2 in same foreign language | None required, can be pursued as an elective |
|  | Practical Arts/ Career Education/ Performing Fine Arts credits | 1 | None required; can be pursued as an elective | 3 in a single vocational/career education program; 3 in career/technical dual enrollment courses; or 5 credits in vocational/career education courses |

High School Graduation Requirements

|  |  | 4-Year High School Graduation Option | 3-Year College Preparatory Option | 3-Year Career Preparatory Option |
| :---: | :---: | :---: | :---: | :---: |
|  | Life Management Skills credits | One-half | None required; can be pursued as an elective | None required; can be pursued as an elective |
|  | Physical Education ** | 1 | None required; can be pursued as an elective | None required; can be pursued as an elective |
|  | Electives | $81 / 2$ | 3 | 2 credits unless <br> 5 credits in vocational/career education process |
|  | Anticipated time to completion | 4 years | 3 years | 3 years |
|  | The requirements in the chart are for the 2005-2006 school year. Any student enrolling in an accelerated graduation option before July 1, 2004, may continue under the provisions in place when the student chose the accelerated graduation option set forth in s. 1003.429, F.S. (2003). |  |  |  |
| 3. Can a district school board choose to increase graduation requirements? | With regard to the traditional 4-year, 24-credit graduation option pursuant to s. 1003.43 , F.S., the district school boards are authorized to establish GPA or academic credit requirements for graduation in excess of the minimum requirements set forth in statute. However, the class-size implementing legislation in s.1003.03, F.S., requires districts to consider adopting policies to allow students to graduate as soon they have passed the FCAT and received the 24 credits required for graduation (See CSR Implementation Statute). <br> With regard to the accelerated 3-year, 18 credit school graduation options pursuant to s. 1003.429 , F.S., the district school boards are expressly prohibited from imposing requirements in addition to those set forth in statute. |  |  |  |
| 4. How do the credit requirements for each graduation option compare? | Although the 18-credit standard college preparatory and career preparatory options require fewer total credits for completion, these options are actually more academically rigorous than the traditional 24-credit option. For example, the new college preparatory option requires completion of two years in the same foreign language. The traditional 24 -credit option does not contain a foreign language requirement, even though almost every university in the country requires it as a condition for admission. The mathematics and science requirements are also less rigorous under the traditional 24- |  |  |  |


|  | credit option. <br> The number of credits within the college preparatory program aligns <br> with the minimum standards for admission to a state university, while <br> the career preparatory requirements are aimed toward entrance into <br> a technical center or community college for career preparation. |
| :--- | :--- |
| 5. Who is eligible to |  |
| enroll in an <br> accelerated <br> graduation <br> option? | To be eligible to choose an accelerated graduation option a student <br> shall: <br> - Attain an FCAT reading, math, and writing score of 3 or more on <br> the most recent assessments taken; and |
| 6.Who determines <br> which high <br> school graduation <br> option the <br> student will <br> pursue? | Eabmit a signed parental consent to enroll in the accelerated <br> graduation option to the principal and guidance counselor. |
| 9igh school graduation options, including curricula and timeframes |  |
| for completion. It is then the prerogative of the student and parent to |  |
| determine which option for high school graduation best prepares the |  |
| student for his or her postsecondary education or career plan. |  |
| However, school personnel are required to meet with the student |  |
| and the student's parent to give an explanation of the relative |  |
| requirements, advantages, and disadvantages of each graduation |  |
| option. |  |

## High School Graduation Requirements

| 9. What are the |  |
| :--- | :--- |
| applicable <br> statutes? | Section 1003.429, F.S. -- Accelerated graduation options. <br> Section 1003.43, F.S. -- General requirements for high school <br> graduation. <br> Section 1007.27, F.S. -- Articulated acceleration mechanisms. <br> Section 1008.22, F.S. -- FCAT Graduation Requirements. <br> Section 1008.31.F.S. -- FCAT Equivalency; Concordance Study. |
| 10. Where can I get <br> additional <br> information? | Florida Department of Education <br> Bureau of School Improvement <br> $(850) 245-0423$ |
|  | Department of Education's technical assistance materials: <br> www.firn.edu/doe/commhome/sig/ta-studprogplans.htm |
|  | Florida Department of Education's "Counseling for Future Education" <br> Handbook <br> www.facts.org |
| Office of Student Financial Assistance <br> www.FloridaStudentFinancial.org/osfahomepg.htm |  |
| Florida House of Representatives <br> Education Council <br> (850) 488-7451 |  |


| 1. What responsibilities do |
| :--- | :--- |
| district school boards |
| have related to physical |
| education? |$\quad$| In 2004 the Legislature required districts to develop a |
| :--- |
| physical education program stressing physical fitness and |
| encouraging healthy, active lifestyles. Physical education is |
| to consist of physical activities that are sufficient to provide a |
| significant health benefit to students. Each district had until |
| December 1, 2004, to adopt a written physical education |
| policy that detailed the district's physical education program |
| and expected program outcomes. |
| By requiring a physical education policy the Legislature did |
| not mandate a specific amount of physical education; |
| however, a district that failed to adopt a physical education |
| policy by December 1, 2004 was required to implement a |
| mandatory physical education program for kindergarten |
| through grade 5 that provides students with 30 minutes of |
| physical education per day, 3 days per week. |


|  | physical education course. <br> - Completing one semester with a grade of " C " or better in a Reserve Officer Training Corps (R.O.T.C.) class with a significant component in drill and taking the one-half credit personal fitness course or, if appropriate, an adaptive physical education course. <br> A school board may not require that the one credit in physical education be taken during the 9th grade year. |
| :---: | :---: |
| 3. Which sports satisfy the one credit physical education requirement? | According to the Department of Education (DOE), the interscholastic sports that meet this option are generally in those categories approved by the Florida High School Athletic Association (FHSAA). According to FHSAA, interscholastic sports include: baseball, basketball, football, soccer, swimming and diving, track and field, weight lifting, cross country, golf, softball, tennis, volleyball, and wrestling. The sport must be offered by the high school, not by a civic or community organization; for example, Little League baseball or a local community swim team could not be used to satisfy the physical education credit requirement. <br> In cases where school districts provide organized interscholastic competition in sports other than those governed by the FHSAA, the school board may designate these sports as meeting the requirement if the sport: <br> - involves physical exercise and has a set form and body of rules (a game). <br> - includes competition between or among schools. <br> - is conducted at the junior varsity or varsity levels. <br> - is conducted for a full season. <br> - is under the supervision of a head coach who is a certified teacher and employed by the local school board. <br> A student may participate in more than one sport to meet the requirement. For example, a student who participates in football in the fall and baseball in the spring meets the two full seasons of participation requirement. <br> Students electing to satisfy their physical education requirements by playing an interscholastic sport do not earn a credit toward graduation for participation and must complete an additional credit in an elective course to meet the 24 credits required by the state for graduation. <br> Each school district must determine if a student has met the interscholastic requirement and must document the eligibility of each student to take the personal fitness competency test. |
| 4. Who prepares the Competency Test on | Current law, s. 1003.43(1)(j), F.S., requires the DOE to develop the competency test on physical fitness. In April 2000, the DOE completed and distributed the competency |

## Physical Education Requirements

| Personal Fitness? | test on physical fitness to the school districts. |
| :---: | :---: |
| 5. What is the competency test and what is it designed to do? | The competency test developed by the DOE consists of 87 items ( 75 multiple-choice items, and 12 short-answer items). The competency test is designed to assess student mastery of the content of a physical education course. The test is organized around 12 skills that cover 17 benchmarks in three of the Sunshine State Standards for physical education. The 12 required skills are: <br> - apply knowledge of safety practices to participation in activ that promote physical fitness. <br> - demonstrate understanding of the components of physical fitness. <br> - apply knowledge of technology to facilitate personal fitness <br> - demonstrate understanding of health problems associated with inadequate fitness levels. <br> - evaluate and select physical activities according to fitness values. <br> - design and implement a fitness program that meets individ needs and interests. <br> - demonstrate understanding of correct biomedical and physiological principles related to exercise and training. <br> - exhibit an improved level of health-related fitness. <br> - describe the relationship of individual lifestyle to personal fitness and wellness. <br> - demonstrate understanding of sound nutritional practices related to physical fitness. <br> - demonstrate understanding of consumer issues related to physical fitness. <br> - demonstrate understanding of the benefits derived from participation in physical fitness activities . |
| 6. What requirements must be met by students who choose the marching band option? | Students electing to fulfill the physical education requirement through the marching band option must be enrolled in: <br> - An official band course and regularly practice and perform marching activities during a full marching band season as part of the class or as an extracurricular activity; or <br> - A physical activity class that addresses such activities as eurythmics, flag corps, dance corps and regular practice and performance in marching band activities as an extracurricular activity for a full marching band season. <br> Marching band students are not required to pass the personal fitness competency test to meet the one-half credit requirement. <br> The marching band option may not be used in combination with participation in an interscholastic sport for only one season in order to exempt the full credit physical education requirement. |

## Physical Education Requirements

\(\left.$$
\begin{array}{|l|l|}\hline \text { 7. What requirements must } \\
\text { be met by students who } \\
\text { choose the R.O.T.C. } \\
\text { option? }\end{array}
$$ $$
\begin{array}{l}\text { Students electing to fulfill the physical education requirement } \\
\text { through the R.O.T.C. option must be enrolled in an R.O.T.C. } \\
\text { class with a significant component in drills. } \\
\\
\\
\hline \begin{array}{l}\text { R.O.T.C. students are not required to pass the personal } \\
\text { fitness competency test to meet the one-half credit } \\
\text { requirement. } \\
\text { The R.O.T.C. option may not be used in combination with } \\
\text { participation in an interscholastic sport for only one season in } \\
\text { order to exempt the full credit physical education } \\
\text { requirement. }\end{array} \\
\hline \text { 8. What is the history of } \\
\text { physical education } \\
\text { requirements in Florida } \\
\text { public high schools? }\end{array}
$$ \begin{array}{l}Before 1997, the physical education graduation requirement <br>
was "one-half credit of physical education to include <br>
assessment, improvement, and maintenance of personal <br>
fitness." At that time, the physical education requirement <br>
could only be satisfied by taking a physical education course. <br>

In 1997, the Legislature passed legislation (Ch. 97-2, L.O.F.)\end{array}\right\}\)| to allow students to take a physical education course or |
| :--- |
| participate in an interscholastic sport at the freshman, junior- |
| varsity, or varsity level, for a full season, to satisfy the one- |
| half credit physical education requirement for graduation. |
| This legislation originated from the idea that students who |
| participate in interscholastic sports work as hard as students |
| who take a physical education course; therefore, they should |
| receive P.E. credit for participation in interscholastic sports. |
| The 1998 Legislature increased the physical education |
| requirement for graduation from one-half to one full credit. |
| Since the graduation requirement increased, the sports |
| participation requirement also increased. |

## Physical Education Requirements

|  | Florida House of Representatives <br> Education Council <br> (850) 488-7451 |
| :--- | :--- |

January 2006

| 1. Does Florida have a statewide grading scale for all public high schools? | Yes. The Legislature first instituted a statewide grading scale for all public high schools in 1987, and made modifications in 1997 and 2001. The current high school grading scale is as follows: <br> - Grade "A" equals $90 \%$ through $100 \%$, has a grade point average value of 4 , and is defined as "outstanding progress." <br> - Grade "B" equals $80 \%$ through $89 \%$, has a grade point average value of 3 , and is defined as "above average progress." <br> - Grade "C" equals $70 \%$ through $79 \%$, has a grade point average value of 2 , and is defined as "average progress." <br> - Grade "D" equals 60\% through 69\%, has a grade point average value of 1 , and is defined as "lowest acceptable progress." <br> - Grade "F" equals $0 \%$ through $59 \%$, has a grade point average value of zero, and is defined as "failure." <br> - Grade "l" equals $0 \%$, has a grade point average value of zero, and is defined as "incomplete." |
| :---: | :---: |
| 2. Why did the Legislature establish a statewide grading scale? | Prior to the creation of the statewide scale, school district " $X$ " could set the grade of " $A$ " as equivalent to $90 \%$ to $100 \%$, while school district " $Y$ " might set it as equivalent to $94 \%$ to $100 \%$. This created a perception that students in school district " $X$ " had an unfair advantage over students in school district ' $Y$ " in seeking scholarships, gaining college admission, and participating in sports. The legislation was intended to remedy a perception of unfairness. |
| 3. What is the basis for the current high school grading scale? | The 2001 Legislature established the current grading scale that provides a spread of 10 percentage points for each letter grade (Ch. 2001-237 L.O.F.), in order to bring the public high school grading scale in line with the grading scale used by most universities and colleges in Florida and in other states so that Florida students have equitable opportunities to compete for admission to out-of-state programs and for scholarships. |
| 4. Can different weights be assigned to grades? | Yes, under certain circumstances. In 1995, the Legislature amended the grading system to allow school districts to exercise a weighted grading system for the purpose of class ranking. <br> The 1998 Legislature required school districts to assign the same weights to grades in academic dual enrollment courses as honors and Advanced Placement (AP) courses. |


|  | The 1998 Legislature authorized the Department of <br> Education to assign weights to certain courses when <br> evaluating high school transcripts for Bright Futures <br> Scholarship eligibility to remove student motivation to take <br> "easy" courses to earn the grades required for a scholarship, <br> rather than challenging courses that would better prepare <br> them for college. |
| :--- | :--- |
| 5. What are the applicable | Section 1001.43(8), F.S. -- School board powers and duties <br> regarding student assessment and affairs <br> section 1003.33, F.S. -- Report cards; end-of-the-year. <br> section 1003.437, F.S. -- High school grading system. <br> Section 1007.271, F.S. -- Dual enrollment programs. <br> Section 1009.531, F.S. -- Florida Bright Futures Scholarship |
| 6. Where can I get |  |
| additional information? | Frogram; student eligibility requirements for initial awards. |
| Florida Department of Education <br> Bureau of School Improvement <br> (850) 245-0423 |  |
| http://www.bsi.fsu.edu |  |

# Education Council Articulated Acceleration Mechanisms 

| 1. What are articulated |
| :--- | :--- |
| acceleration |
| mechanisms? |$\quad$| Articulated acceleration mechanisms serve to shorten the |
| :--- |
| time necessary for students to complete the requirements |
| for a high school diploma or postsecondary degree, |
| broaden the scope of courses available to students, or |
| increase the depth of study available for a particular |
| subject. Participation in articulated acceleration programs |
| allows students to save time and money by earning |
| academic credit that may apply toward postsecondary |
| degree/certificate requirements. A variety of articulated |
| acceleration mechanisms are available in Florida: dual |
| enrollment, advanced placement, early admission, credit by |
| examination, the International Baccalaureate Program (IB) |
| and the Advanced International Certificate of Education |
| Program (AICE). |

$\left.\begin{array}{|l|l|}\hline \text { 5. What is credit by } & \begin{array}{l}\text { Credit by examination is a mechanism through which } \\ \text { secondary and postsecondary students generate } \\ \text { examination? } \\ \text { postsecondary credit by receiving a specified minimum } \\ \text { score on nationally standardized general or subject-area } \\ \text { examinations. The examinations and scores required for } \\ \text { awarding postsecondary credit are defined by the State } \\ \text { Board of Education in the statewide articulation agreement. } \\ \text { Community colleges and state universities may also award } \\ \text { such credit based on student performance on examinations } \\ \text { developed within and recognized by individual colleges and } \\ \text { universities. }\end{array} \\ \hline \text { 6. What is the International } & \begin{array}{l}\text { The International Baccalaureate (IB) Diploma Program is a } \\ \text { rigorous pre-university course of study leading to } \\ \text { internationally standardized examinations. The program is } \\ \text { designed as a comprehensive two-year curriculum that }\end{array} \\ & \begin{array}{l}\text { allows its graduates to fulfill requirements of many different } \\ \text { nations' education systems. The IB Program is offered } \\ \text { through the International Baccalaureate Office (IBO), a }\end{array} \\ & \begin{array}{ll}\text { nonprofit educational foundation based in Switzerland. The } \\ \text { State Board of Education must specify the cutoff scores } \\ \text { and the International Baccalaureate examinations that will }\end{array} \\ \text { be used to grant postsecondary credit at community } \\ \text { colleges and universities. Students must be awarded a } \\ \text { maximum of 30 semester credit hours. The specific }\end{array}\right\}$

|  | private schools participating in dual enrollment courses. <br>  <br>  <br>  <br>  <br>  <br> Public school students are also exempt from the payment <br> of any fees for the administration of an Advanced <br> Placement (AP), Advanced International Certificate of <br> Education Program (AICE), the International General <br> Certificate of Secondary Education (pre-AICE) program or <br> International Baccalaureate (IB) examination whether or not <br> the student achieves a passing score on the examination. |
| :--- | :--- |
|  | Any student who earns nine or more credits from one or <br> more acceleration mechanisms is exempt from any <br> requirement of a public postsecondary educational <br> institution mandating enrollment during a summer term. |
| 9. Are financial incentives |  |
| provided to school |  |
| districts and teachers for |  |
| offering acceleration |  |
| mechanisms? |  |$\quad$| Participation in postsecondary acceleration mechanisms |
| :--- |
| can represent a considerable cost savings to the student |
| and family. |


|  | taught or of the number of students scoring a 4 or higher on <br> the IB examination. <br>  <br> AICE district bonus: A district receives a value of . 24 FTE <br> for each student enrolled in a full-credit AICE courses who <br> receives a score of E or higher on a subject examination, A <br> district receives a value of .12 FTE for each student <br> enrolled in a half-credit AICE course who receives a score <br> of E or higher on a subject examination. In addition, the <br> district receives a value of 0.3 FTE for each student who <br> receives an AICE diploma. |
| :--- | :--- |
|  | AICE teacher bonus: Each classroom teacher who <br> provides the AICE instruction is paid a \$50 bonus for each <br> student who scores E or higher on the AICE exam in a full- <br> credit AICE course. Each classroom teacher who provides <br> the AICE instruction is paid a \$25 bonus for each student <br> who scores E or higher on the AICE exam in a half-credit |
| AICE course. An additional \$500 bonus is paid to each |  |
| AICE teacher at a "D" or "F" school who has at least one |  |
| student who achieves a score of E or higher on the full- |  |
| credit AICE exam or a score of E or higher on the half- |  |
| credit AICE exam regardless of the number of classes |  |
| taught or of the number of students achieving bonus- |  |
| qualifying scores on the exams. An additional $\$ 250$ bonus |  |
| is paid to each AICE teacher teaching half-credit AICE |  |
| classes at a "D" or "F" school who has at least one student |  |
| scoring an E or higher on the half-credit AICE exam. |  |
| However, the maximum additional bonus for teachers of |  |
| half-credit AICE classes is limited to \$500 in any given |  |
| school year. Teachers receiving a bonus associated with |  |
| instruction in full-credit AICE classes are not eligible for the |  |
| half-credit bonus. |  |
| 10. What are the applicable |  |
| statutes and rules? | Teacher bonuses associated with AP, IB, or AICE classes <br> are capped at $\$ 2,000$ in any given school year and are in <br> addition to any regular wage or bonus the teacher received <br> or is scheduled to receive. |
| Section 1003.429, F.S. -- Accelerated high school <br> graduation options. <br> Section 1003.43, F.S. -- General requirements for high <br> school graduation. <br> Section 1007.235, F.S. -- District interinstitutional articulation <br> agreements. <br> Section 1007.27, F.S. -- Articulated acceleration <br> mechanisms. <br> Section 1007.271, F.S. -- Dual Enrollment Programs. <br> Section 1007.272, F.S. -- Joint dual enrollment and <br> advanced placement instruction. <br> Section 1011.62(1)(I)(m) and (n), F.S. -- IB, AICE, and AP |  |


|  | bonuses. <br> Rule 6A-10.024(8), F.A.C. -- Articulation between universities, community colleges, and school districts Rule 6A-10.0315, F.A.C. -- College preparatory testing, placement, and instruction |
| :---: | :---: |
| 11. Where can I get additional information? | Florida Department of Education publications: <br> - Course Code Directory <br> - "Information on Advanced Placement Programs" <br> - Florida Counseling for Future Education Handbook <br> - ACC Credit-By-Exam Guidelines and Required Course Equivalencies <br> - Dual Enrollment Equivalency List <br> Documents may be found on FACTS.org under the Advising Manuals tab. <br> Florida House of Representatives <br> Education Council <br> (850) 488-7451 |


| 1. What is the dual |  |
| :--- | :--- |
| enrollment program? | The dual enrollment program is a type of acceleration <br> mechanism that allows an eligible high school or home <br> education student to enroll in a postsecondary course <br> creditable toward a career certificate or an associate or <br> baccalaureate degree. Upon completion of a dual <br> enrollment course, the student simultaneously receives high <br> school and college credit. (Refer to the Articulated <br> Acceleration Mechanisms Fact Sheet.) Dual enrollment <br> may serve to shorten the time and money necessary for a <br> student to complete the requirements necessary for a <br> secondary or postsecondary degree. The courses may be <br> conducted during school hours, after school hours, and <br> during the summer term. |
| 2. Who is eligible to enroll |  |
| as a dual enrollment | An eligible secondary student is one who is enrolled in a <br> student in a <br> postsecondary course? <br> secondary school that completes a the annual private school <br> survey, including fingerprinting requirements, and conducts <br> a secondary curriculum that meets the statutory high school <br> graduation requirements. Home education students who <br> provide proof of enrollment in a home education program <br> are also eligible to participate in dual enrollment. |
|  | Students must demonstrate readiness for the coursework. |
| The student must have a 3.0 GPA for college-level courses |  |
| and a 2.0 GPA for career certificate courses. If enrolling in a |  |
| college credit math or English course, students must |  |
| demonstrate adequate pre-collegiate preparation on basic |  |
| computation and communication skills assessment through |  |
| the common placement examination. Exceptions to the |  |
| required grade point averages may be granted if the |  |
| educational entities agree. Although community colleges |  |
| may establish additional admissions criteria, the additional |  |
| requirements must not arbitrarily prohibit students who have |  |
| demonstrated the ability to master advanced courses from |  |
| participating. |  |


|  | agreement must be completed before registration for the <br> fall term and must include: <br> - Available dual enrollment courses and programs. <br> - <br>  <br> High school credits earned for completion of dual <br> enrollment courses. |
| :--- | :--- |
|  | Student eligibility criteria. <br> - <br> Responsibilities regarding student screening, <br> monitoring, cost criteria, and provision of student <br> transportation. |
| - Process for converting college credit hours to high |  |
| school credits. |  |


|  | center in courses that are creditable toward the high school <br> diploma and the associate or baccalaureate degree or <br> certificate. To participate, students must have completed 6 <br> semesters of full-time secondary enrollment, including <br> studies undertaken in the ninth grade. |
| :--- | :--- |
| 8. What are the provisions | Advanced placement instruction may be conducted within <br> for joint dual enrollment <br> and advanced placement <br> instructiont courses. Such courses must be provided <br> for ine interinstitutional articulation agreement and must <br> integrate the course structure recommended by the College <br> Board and the structure that corresponds to the common <br> course number. The student may choose to receive <br> postsecondary credit for dual enrollment or advanced <br> placement, but not both. |
| 9. What is the cost to the | Students are not required to pay registration, tuition, or lab <br> fees for dual enrollment courses taken at a public university <br> student? |
| or community college. Instructional materials are available <br> to dual enrollment students from Florida public high schools <br> free of charge. Private school and home education <br> students must be responsible for their instructional <br> materials and transportation. A community college is not |  |
| prohibited from providing instructional materials at no cost |  |
| to a home education student or student from a private |  |
| school. The exemption from payment of fees does not |  |
| apply to students dually enrolled in an eligible independent |  |
| postsecondary institution. |  |


|  | Section 1007.27, F.S. -- Articulated acceleration <br> mechanisms. <br> Section 1007.271, F.S. -- Dual enrollment programs. <br> Section 1007.272, F.S. -- Joint dual enrollment and <br> advanced placement instruction. <br> Section 1008.30, F.S. -- Common placement testing for <br> public postsecondary education. <br> Section 1008.345, F.S. -- Implementation of state system of <br> school improvement and education accountability. <br> Section 1009.22, F.S. -- Workforce education postsecondary <br> student fees. <br> Section 1009.25(2)(a), F.S. -- Fee exemptions. <br> Section 1009.531(3)(b), F.S. -- Florida Bright Futures <br> Scholarship eligibility determination. <br> Section 1011.62(1)(i), F.S. -- Funds for dual enrollment. <br> Section 1011.68(1)(d), F.S. -- Transportation funds for dual <br> enrollment students. <br> Section 1011.80(9), F.S. -- Funding for dually enrolled <br> students in workforce development. |
| :--- | :--- |
| 12. Where can I get | Florida Department of Education <br> additional information? <br> Division of Community College <br> (850) 245-0407 |
|  | Florida House of Representatives <br> Education Council <br> (850) 488-7451 |

# Education Council <br> Interscholastic Extracurricular Activities 

| 1. What requirements must |
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| a student meet to be |
| eligible to participate in |
| interscholastic |
| extracurricular student |
| activities? |

2. Can a home education student participate in interscholastic extracurricular activities?


#### Abstract

A student is eligible to participate in interscholastic extracurricular activities in the school in which he or she first enrolls each school year, or is a candidate for an athletic team by engaging in a practice prior to enrolling in the school. The student is eligible in that school as long as he or she remains enrolled in that school.


To become eligible a student must maintain:

- a 2.0 grade point average (GPA) or above on a 4.0 scale in the semester preceding participation; OR
- a cumulative 2.0 GPA .

However, a student is not required to maintain a cumulative 2.0 GPA until his or her junior and senior year.

Prior to a student's junior year, if his or her GPA falls below the minimum cumulative 2.0 required for graduation, the student must enter into a contract with the school district, the appropriate governing association, and the student's parents or guardian. The contract must require the student to attend summer school or its graded equivalent.

If a student is convicted of a felony or commits a delinquent act that would have been a felony if committed by an adult, the student's eligibility for participation in interscholastic extracurricular activities will be determined by the established and published policy of the school board, regardless of whether adjudication is withheld.

A school district may set additional eligibility requirements, but the requirements must not make participation less accessible to home education students than to other students.
Yes. A home education student is allowed to participate in interscholastic extracurricular activities at the public school to which the student would be assigned, the public school which the student could choose to attend pursuant to open enrollment provisions, or the private school which the student could choose to attend pursuant to an agreement.

In order to participate in interscholastic extracurricular activities, a Florida home education student must:

- demonstrate educational progress by an agreed upon method of evaluation;

|  | - meet the same residency requirements as other students in the school at which he or she participates; <br> - meet the same standards of acceptance, behavior, and performance as required of other participating students; and <br> - register his or her intent to participate with the school before the beginning date of the season for the activity. <br> A public school or private school student who has not maintained academic eligibility may not participate in interscholastic extracurricular activities as a home education student until the student successfully demonstrates educational progress in a home education program for one grading period. |
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| 3. May a charter school student participate in interscholastic extracurricular activities? | Yes. A charter school student is eligible to participate in interscholastic extracurricular activities at the public school to which the student would be assigned or the public school which the student could choose to attend pursuant to open enrollment provisions unless such activities are offered by the student's charter school. <br> In order to participate in interscholastic extracurricular activities, a Florida charter school student must: <br> - meet all of the requirements established by the charter school governing board. <br> - demonstrate educational progress by maintaining certain grade point average requirements. <br> - meet the same residency requirements as other students in the school at which he or she participates. <br> - meet the same standards of acceptance, behavior, and performance as required of other participating students. <br> - register his or her intent to participate with the school before the beginning date of the season for the activity. <br> A public school or private school student who has not maintained academic eligibility may not participate in interscholastic extracurricular activities as a charter school student until the student successfully demonstrates educational progress in a charter school for one grading period. |
| 4. Who sets and oversees eligibility requirements for athletic programs in public schools? | In 1997, the Legislature statutorily designated the Florida High School Activities Association (FHSAA) as the organization to operate, govern, regulate, and oversee athletic programs, including eligibility requirements, for Florida's public schools. In 2003, based upon the recommendation of the FHSAA board of directors, the Legislature changed the name of the association to the Florida High School Athletic Association. The FHSAA is not a state agency, but has a quasi-governmental function. |


| 5.Can private schools <br> participate in the FHSAA <br> and compete against <br> public schools? | Yes. Private schools that wish to compete against public <br> schools in athletic events may become members of the <br> FHSAA. |
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| 6.Do students who wish to <br> participate in <br> interscholastic athletic <br> activities have to pass a <br> medical evaluation prior <br> to participation? | Generally a student wishing to participate in interscholastic <br> athletic activities must satisfactorily complete a medical <br> evaluation by a licensed practitioner. If the practitioner <br> finds any abnormalities in the cardiovascular system, the <br> student may not participate until further cardiovascular <br> assessment, which may include an EKG, is performed. <br> The cardiovascular assessment must indicate that the |
| student is physically capable of participating in |  |
| interscholastic athletic competition. |  |


|  | Section 1006.18, F.S. -- Cheerleaders safety standards. <br> Section 1006.19, F.S. -- Audit of records of nonprofit <br> organizations handling interscholastic activities. <br> Section 1006.20, F.S. -- Athletics in public K-12 schools. |
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| 9. Where can I get |  |
| additional information? | Florida High School Athletic Association <br> (352) 372-9551 <br> www.fhsaa.org |
|  | Florida House of Representatives <br> Education Council <br> (850) 488-7451 |

