Oasis High School

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2019-2020 Program of Studies

Home of the Sharks

Table of Contents

Credit AccumulationPage 5Grade Level DesignationPage 5Graduation Options/Course RequirementsPage 5Standard DiplomaPage 6Standard Diploma for Students with DisabilitiesPage 6Certificate of CompletionPage 6Grading SystemPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade ChallengesPage 7Grade Doint Average (GPA) CalculationPage 7Talented Twenty ProgramPage 8Graduation - State Assessment RequirementsPage 8College Entrance - testingPage 8College Entrance - testingPage 9Clouese Entrance - testingPage 9Multiple Credit CoursesPage 9Multiple Credit CoursesPage 9Volunteer Hour InformationPage 9Accelerated Course OptionsPage 10Cardet Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 12Calculation OptionsPage 12Calculation OptionsPage 12Advanced International Certificate of Education Program (AICE)Page 12Asignment of Students to ClassesPage 12	Course Selection Procedures	Page 4
Grade Level DesignationPage 5Graduation Options/Course RequirementsPage 5Standard DiplomaPage 6Eighteen (18) Credit ACCEL Standard DiplomaPage 6Certificate of CompletionPage 6Grading SystemPage 7Grade ChallengesPage 7State University System Entrance RequirementsPage 8College Preparedness – testingPage 8College Freparedness – testingPage 8Graduation – State Assessment RequirementsPage 8Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Multiple Credit CoursesPage 9Multiple Credit CoursesPage 9Volunteer Hour InformationPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12Assignment of Students to ClassesPage 12Assignment of Students to ClassesPage 12Assignment of Students to ClassesPage 12Social StudiesPage 12Social StudiesPage 12Social StudiesPage 12Science <th>Academic/Graduation Information</th> <th>-</th>	Academic/Graduation Information	-
Graduation Options/Course RequirementsPage 5Standard DiplomaPage 5Eighteen (18) Credit ACCEL Standard DiplomaPage 6Standard Diploma for Students with DisabilitiesPage 6Certificate of CompletionPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade ChallengesPage 7Talented Twenty ProgramPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8College Preparedness - testingPage 8College Entrance - testingPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Accelerated Course OptionsPage 11Advanced International Crificate of Education Program (CAP)Page 11Advanced International Crificate of Education Program (AP)Page 11Advanced International Crificate of Education Program (AP)Page 11Advanced International Crificate of Education Program (AP)Page 11Advanced International Crificate of Education Program (AICE)Page 11Advanced International Crificate of Education Program (AP)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12 <td>Credit Accumulation</td> <td>Page 5</td>	Credit Accumulation	Page 5
Standard DiplomaPage 5Eighteen (18) Credit ACCEL Standard DiplomaPage 6Standard Diploma for Students with DisabilitiesPage 6Certificate of CompletionPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade ChallengesPage 7Grade ChallengesPage 7State University System Entrance RequirementsPage 8Craduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 9Multiple Credit CoursesPage 9Plorida Bright Future Scholarship ProgramPage 9Course InformationPage 9Course InformationPage 11Advanced International Certificate of Education Program (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Advanced International Certificate of Education Program (AICE)Page 12Advanced International Certificate of Education Program (AICE)Page 12Athletic Participat	Grade Level Designation	Page 5
Standard DiplomaPage 5Eighteen (18) Credit ACCEL Standard DiplomaPage 6Standard Diploma for Students with DisabilitiesPage 6Certificate of CompletionPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade ChallengesPage 7Grade ChallengesPage 7State University System Entrance RequirementsPage 8Craduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 9Multiple Credit CoursesPage 9Multiple Credit CoursesPage 9Volunteer Hour InformationPage 9Course InformationPage 10Accelerated Course OptionsPage 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 12High School Courses or Programs Excluded from Credit AwardingPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Advanced International Certificate of Education Program (AICE)Page 12Athletic Participation RequirementsPage 12Athletic Participation Req	Graduation Options/Course Requirements	Page 5
Standard Diploma for Students with DisabilitiesPage 6Certificate of CompletionPage 6Grading SystemPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8College Preparedness - testingPage 8College Entrance - testingPage 8Graduation – State Assessment RequirementsPage 8College Entrance - testingPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 9Multiple Credit CoursesPage 9Poridia Bright Future Scholarship ProgramPage 9Course InformationPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12Athletic Participation RequirementsPage 12Courses SubstitutionsPage 12Athletic Ron-corePage 12SciencePage 13CoursesPage 14MathematicsPage 12SciencePage 12SciencePage 12SciencePage 27Business and Communication<		-
Certificate of CompletionPage 6Grading SystemPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8Graduation – State Assessment RequirementsPage 8Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Volunteer Hour InformationPage 9Volunteer Hour InformationPage 10Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12Calculation of High School EOC Results as 30% of Final GradePage 12Course SubstitutionsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12SciencePage 13CoursesPage 14MathematicsPage 12SciencePage 13Courses UsbustitionsPage 12Athletic Participation RequirementsPage 12SciencePage 13Courses UsbustitionsPage 14Mathema	Eighteen (18) Credit ACCEL Standard Diploma	Page 6
Grading SystemPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8Graduation Recognition ProgramPage 9Credit RetrievalPage 9Gradit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Course InformationPage 10Credit Acceleration OptionsPage 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12SciencePage 13CoursesPage 14MathematicsPage 12Athletic Participation RequirementsPage 12SciencePage 13CoursesPage 14MathematicsPage 27SciencePage 27	Standard Diploma for Students with Disabilities	Page 6
Grading SystemPage 7Weighted Grading SystemPage 7Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8Graduation Recognition ProgramPage 9Credit RetrievalPage 9Gradit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Course InformationPage 10Credit Acceleration OptionsPage 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 12Calculation of High School EOC Results as 30% of Final GradePage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12SciencePage 13CoursesPage 14MathematicsPage 12Athletic Participation RequirementsPage 12SciencePage 13CoursesPage 14MathematicsPage 27SciencePage 27	-	-
Weighted Grading SystemPage 7Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Advanced Placement (AP)Page 11Semester ExamsPage 12Calculation OptionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 12Athletic Participation RequirementsPage 13Courses SubstitutionsPage 12Athletic Participation RequirementsPage 13Courses CubstitutionsPage 12Athletic Participation RequirementsPage 13CoursesPage 14MathematicsPage 12SciencePage 13CoursesPage 14MathematicsPage 12SciencePage 12SciencePage 13CoursesPage 14 <t< td=""><td>•</td><td>Page 7</td></t<>	•	Page 7
Grade ChallengesPage 7Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8Graduation Recognition ProgramPage 8Graduation Recognition ProgramPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Credit Accelerated Course OptionsPage 10Credit Accelerated Course OptionsPage 11Accelerated Course OptionsPage 11Advanced Placement (D/E)Page 11Advanced International Certificate of Education Program (AICE)Page 11Nysical Education OptionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 13CoursesPage 13CoursesPage 14MathematicsPage 12SciencePage 13CoursesPage 14MathematicsPage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 12SciencePage 27 <t< td=""><td></td><td>-</td></t<>		-
Grade Point Average (GPA) CalculationPage 7Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12Courses SubstitutionsPage 12Athetic Participation RequirementsPage 12Assignment of Students to ClassesPage 13CoursesPage 13CoursesPage 14MathematicsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesPage 14MathematicsPage 12SciencePage 12Social StudiesPage 12Kater Course StudiesPage 12Kater Course StudiesPage 12Courses SubstitutionsPage 12Calculation RequirementsPage 12Course SubstitutionsPage 14Mathematics <td< td=""><td></td><td>-</td></td<>		-
Talented Twenty ProgramPage 7State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 9Grade ForgivenessPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 9Course InformationPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12Calculation of High School EOC Results as 30% of Final GradePage 12Athetic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 14MathematicsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesPage 14MathematicsPage 12SciencePage 12Social StudiesPage 12Social StudiesPage 12Katle trice and course or Programs Excluded from Credit AwardingPage 12Course SubstitutionsPage 12Course SubstitutionsPage 13Course SubstitutionsPage 14Mathematics <td>Grade Point Average (GPA) Calculation</td> <td>-</td>	Grade Point Average (GPA) Calculation	-
State University System Entrance RequirementsPage 8Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 9Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Credit Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Courses SubstitutionsPage 12Assignment of Students to ClassesPage 12Social StudiesPage 14MathematicsPage 17SciencePage 17SciencePage 17SciencePage 21Social StudiesPage 21		-
Graduation – State Assessment RequirementsPage 8College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 9Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Credit Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Courses SubstitutionsPage 13Assignment of Students to ClassesPage 12Social StudiesPage 13SciencePage 14MathematicsPage 17SciencePage 17SciencePage 21Social StudiesPage 21Social StudiesPage 21AICE non-corePage 27Business and CommunicationPage 27		0
College Preparedness – testingPage 8College Entrance – testingPage 8Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12On the Job Training (OJT)Page 12Athelic Participation RequirementsPage 12Courses SubstitutionsPage 13CoursesPage 13CoursesPage 13Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesPage 12AcciencePage 13CoursesPage 12Assignment of Students to ClassesPage 12Social StudiesPage 12Social StudiesPage 12AcciencePage 12Social StudiesPage 12AlcE non-corePage 21Business and CommunicationPage 27	· · ·	-
College Entrance – testingPage 8Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 10Credit Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12Course SubstitutionsPage 12Course SubstitutionsPage 12Athetic Participation RequirementsPage 12CoursesPage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 12AlCE non-corePage 21AlCE non-corePage 27Business and CommunicationPage 27	-	0
Graduation Recognition ProgramPage 8Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Credit Accelerated Course OptionsPage 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Advanced International Certificate of Education Program (AICE)Page 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12Course SubstitutionsPage 12Athletic Participation RequirementsPage 12Courses SubstitutionsPage 12SciencePage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 12AlCE non-corePage 27Business and CommunicationPage 27		-
Grade ForgivenessPage 9Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 9Course InformationPage 9Course InformationPage 10Credit Accelerated Course OptionsPage 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 13CoursesPage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 17SciencePage 17SciencePage 17Social StudiesPage 27Business and CommunicationPage 27		-
Credit RetrievalPage 9Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 9Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 13CoursesPage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 27AICE non-corePage 27Business and CommunicationPage 27	e e	0
Multiple Credit CoursesPage 9Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Credit Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 13CoursesPage 13CoursesPage 14MathematicsPage 13CoursesPage 14MathematicsPage 21SciencePage 21Social StudiesPage 21Subiness and CommunicationPage 27Business and CommunicationPage 27	8	-
Florida Bright Future Scholarship ProgramPage 9Volunteer Hour InformationPage 9Course InformationPage 10Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 17SciencePage 27Business and CommunicationPage 27	Multiple Credit Courses	-
Volunteer Hour InformationPage 9Course InformationPage 10Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Course SubstitutionsPage 12CoursesPage 13CoursesPage 12SciencePage 12Social StudiesPage 17SciencePage 17SciencePage 21Social StudiesPage 21Subsess and CommunicationPage 27 </td <td>•</td> <td>-</td>	•	-
Course InformationPage 10Accelerated Course OptionsPage 10Credit Acceleration Program (CAP)Page 11Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 14MathematicsPage 17SciencePage 21Social StudiesPage 21Social StudiesPage 21AICE non-corePage 27Business and CommunicationPage 27		-
Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 13CoursesPage 11MathematicsPage 11SciencePage 12Social StudiesPage 24ElectivesAICE non-coreAICE non-corePage 27Business and CommunicationPage 27	Course Information	U
Credit Acceleration Program (CAP)Page 10Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 13CoursesPage 11MathematicsPage 11SciencePage 12Social StudiesPage 24ElectivesAICE non-coreAICE non-corePage 27Business and CommunicationPage 27	Accelerated Course Options	Page 10
Dual Enrollment (D/E)Page 11Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 13CoursesPage 14MathematicsPage 17SciencePage 17SciencePage 21Social StudiesPage 21LectivesAICE non-corePage 27Business and CommunicationPage 27		-
Advanced Placement (AP)Page 11Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 13CoursesPage 13CoursesPage 17SciencePage 17Social StudiesPage 21Social StudiesPage 21AICE non-corePage 27Business and CommunicationPage 27		-
Advanced International Certificate of Education Program (AICE)Page 11Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesPage 17SciencePage 17Social StudiesPage 21Social StudiesPage 21AICE non-corePage 27Business and CommunicationPage 27		-
Physical Education OptionsPage 11Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 21ElectivesAICE non-corePage 27Business and CommunicationPage 27		-
Intensive Reading ProvisionsPage 11Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 17Social StudiesPage 21Social StudiesPage 21Business and CommunicationPage 27Page 27Page 27Business and CommunicationPage 27	-	-
Semester ExamsPage 12Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 17SciencePage 17Social StudiesPage 21Social StudiesPage 21Business and CommunicationPage 27Page 27Page 27	• •	
Calculation of High School EOC Results as 30% of Final GradePage 12High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 17Social StudiesPage 21Social StudiesPage 21Business and CommunicationPage 27Page 27Page 27	5	-
High School Courses or Programs Excluded from Credit AwardingPage 12On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesAICE non-corePage 27Business and CommunicationPage 27	Calculation of High School EOC Results as 30% of Final Grade	
On the Job Training (OJT)Page 12Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesAICE non-coreBusiness and CommunicationPage 27	-	0
Athletic Participation RequirementsPage 12Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesEnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesAICE non-coreBusiness and CommunicationPage 27Page 27Page 27		-
Course SubstitutionsPage 12Assignment of Students to ClassesPage 13CoursesPage 14EnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesPage 27Business and CommunicationPage 27		0
Assignment of Students to Classes Page 13 Courses Page 14 Mathematics Page 17 Science Page 21 Social Studies Page 22 Electives AICE non-core Page 27 Business and Communication Page 27	· ·	-
CoursesPage 14EnglishPage 14MathematicsPage 17SciencePage 21Social StudiesPage 21ElectivesPage 24ElectivesPage 27Business and CommunicationPage 27	Assignment of Students to Classes	-
MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesPage 27Business and CommunicationPage 27	Courses	U
MathematicsPage 17SciencePage 21Social StudiesPage 24ElectivesPage 27Business and CommunicationPage 27	English	Page 14
SciencePage 21Social StudiesPage 24ElectivesPage 27AICE non-corePage 27Business and CommunicationPage 27		-
Social StudiesPage 24ElectivesPage 27AICE non-corePage 27Business and CommunicationPage 27	Science	-
Electives AICE non-core Business and Communication Page 27 Page 27	Social Studies	-
AICE non-corePage 27Business and CommunicationPage 27		C
Business and Communication Page 27		Page 27
-		-
	Culinary Arts	Page 27

Page 28
Page 28
Page 29
Page 29
Page 29
Page 30
Page 31
Page 32
Page 32
Page 32
Page 33
Page 33
Page 34
Page 34
Page 34
Page 35
Page 36
Page 37
Page 38
Page 39

Course Selection Procedures

As a student enrolled in Oasis High School, you are given the opportunity each spring to select courses for the following year. It is important that you involve your parents in course selection, make certain you have taken the proper prerequisites, and keep high school graduation requirements and career objectives in mind.

The course selection process will be completed with all OHS and incoming 8th grade students based on the schedule below:

- Late March distribution of program of studies online
- April 8th-12th CLASS OF 2020 (current juniors) registration meetings with guidance, forms handed out in English class
- April 15th-18th CLASS OF 2021 (current sophomores) registration meetings with guidance, forms handed out in English class
- April 23rd-26th CLASS OF 2022 (current freshmen) registration meetings with guidance, forms handed out in English class
- Mid May CLASS OF 2023 (current 8th graders) registration meetings with guidance, forms handed out during exploratory classes
- May 20th-24th parent meetings for scheduling questions

You will meet individually with your guidance counselor to select courses for the coming year based on graduation requirements, to complete the course selection form, and to learn how to request schedule changes. Administration and guidance will place students into all Math, Science, Social Studies, English, and Reading courses based on state/AICE assessment results.

This guide is designed to aid you in making appropriate choices by providing brief program and course descriptions, prerequisites, and other information pertinent to this process. Take your possible course selections to your teachers as well as your parents to discuss the correct course placement. Write down any questions you have. Use the following as a checklist for completing the course selection form.

<u>1</u>. Discuss your course selection with your teacher in each subject area. Review the requirements for AICE and AP courses, and speak with your teacher to request approval for placement.

_____ 2. Review your graduation requirements with your counselor to determine what courses you will need to take next year. Consider courses that need to be repeated because of unearned credit.

_____ 3. Select a total of eight (8) credits.

4. List at least four (4) alternative elective credits on your course selection form.

All information regarding course and graduation requirements is subject to change, pending legislation, state mandate, and district policy. Some courses listed in this guide may not be offered due to budgetary demands.

Schedule Change Policy

Any change in course selection requests for the 2019 - 2020 school year must be made by May 31, 2019. Once the school year starts, changes to course selections are made only for the following reasons:

Approved Changes:	Changes NOT approved:
- Senior needing course for graduation	- Want a different teacher
- Course credit already earned	- Do not like elective
- Course prerequisites not met	- Desire for a different lunch or class period w/friend
- Student dismissed from course for which prior	- Failing a course
approval is needed	 Course is "too hard" or "not hard enough"
- Student needs remedial course for grad assessments	- Teacher gives too much work

Oasis High School runs on an odd/even alternating block schedule. Students have four, 1.5 hour classes each day.

Academic and Graduation Information

Credit Accumulation

- One full credit means a minimum of 120 hours of bona fide instruction in a designated course that contains student performance standards for purposes of meeting high school graduation requirements.
- One full credit for high school graduation is defined as a minimum of 135 hours of instruction in a designated course that contains student performance standards when the course is scheduled a minimum of 45 minutes per day.
- The Credit Acceleration Program (CAP) provides opportunities for students to earn high school credit in courses required for high school graduation through passage of an end-of-course assessment (EOC), an Advanced Placement (AP) Examination, or a College Level Examination Program (CLEP). Course credit shall be awarded to a student who is not enrolled in a course, or who has not completed a course, if the student attains a passing score on the corresponding end-of-course assessment, Advanced Placement Examination or CLEP test. Students desiring to test shall be provided the opportunity to do so during the regular administration of the assessment or examination.
- The State Board of Education shall determine the number of post-secondary credit hours earned through dual enrollment, as specified in §1007.271,F.S., that satisfy the requirements of the District's inter-institutional articulation agreement, as specified in §1007.235,F.S., and that equal one full credit of the equivalent high school course identified, as specified in §1007.271(6),F.S.
- One-half credit is defined to be one-half the requirement for a full credit.
- Credit is earned upon successful mastery of course performance standards.
- In awarding credit for high school graduation, each district school board shall maintain a one-half credit earned system that shall include courses provided on a full-year basis. A student enrolled in a full-year course shall receive one-half credit if the student successfully completes either the first half or the second half of a full-year course but fails to successfully complete the other half of the course and the averaging of the grades obtained in each half would not result in a passing grade. A student enrolled in a full-year course but fails to successfully complete the second half of a full-year course but fails to successfully complete the other half of a full-year course but fails to successfully complete the other half of the course and the averaging of the grades obtained in each half would result in a passing grade, provided that such additional requirements specified in district school board policies, such as class attendance, homework, participation, and other indicators of performance shall be successfully completed by the student.
- Students are required to pass the Algebra 1 end- of-course assessment in order to earn a standard diploma.
- The Algebra 1 end-of-course assessment will constitute 30 percent of a student's final course grade.
- The Geometry end-of-course assessment will constitute 30 percent of a student's final course grade.
- The Biology 1 end-of-course assessment will constitute 30 percent of a student's final course grade.
- The United States History end-of-course assessment will constitute 30 percent of a student's final course grade.
- A student with a disability, as defined in §1007.02(2),F.S. for whom the IEP committee determines that an end-of course assessment is unable to accurately measure the student's abilities, taking into consideration all allowable accommodations, shall have the end-of-course assessment results waived for the purpose of determining the student's course grade and credit.

Grade Level Designation

Students will advance from one grade level designation to the next based upon completion of a school year of attendance. This will be known as the zero progression plan, whereby students begin their first year of high school as freshmen, their second year as sophomores, their third year as juniors, and culminating with the fourth year designation as seniors. Students will then remain at the senior designation until all graduation requirements are met.

Graduation Options/Course Requirements

- In conjunction with the State of Florida, the goal of Oasis High School is to provide students, with guidance from their parents or guardians, the opportunity to select the graduation option that will most appropriately prepare them for their chosen post-secondary path. To that end, the following options have been established, as specified in §1003.4282,F.S. or §1002.3105(5),F.S.:
 - o 24-credit standard program
 - 18-credit ACCEL program
- At the beginning of each school year, parents of students in or entering high school shall be notified of the opportunity and benefits of Advanced Placement, Advanced International Certificate of Education, and Dual Enrollment.

Standard Diploma Options

A Standard Diploma will be awarded when students have successfully completed the graduation requirements, as specified in \$1003.4282 F.S.:

- Earn an overall unweighted 2.0 grade point average (GPA) on a 4.0 scale, as specified in §1003.4282(7), F.S.;
- Earn a passing score on the statewide, standardized English Language Arts (ELA) assessment or passing scores on a

standardized test (SAT/ACT) that are concordant with passing scores on the statewide, standardized assessment, as detailed in the table on page 31.

- Earn a passing score on the Algebra 1 end-of-course assessment or a passing concordant/comparative score on the mathematics portion of the PERT, SAT, ACT, or PSAT/NMSQT assessment (dependent upon cohort), as detailed in Appendix ____. Before a concordant/comparative score may be used, the student is required to take the Algebra 1 end-of-course assessment once.
- Complete credits in the required subject areas for one of the following:
 - The traditional 24-credit standard diploma
 - The 18-credit ACCEL standard diploma
- A student has the option of early graduation and receipt of a standard high school diploma if the student earns the 24 required credits for standard diploma (or 18 required credits for ACCEL standard diploma) and meets all other standard diploma requirements set forth in \$1003.4282 F.S.. "Early graduation" means graduation from high school in less than 8 semesters.

Students may satisfy the online course requirement for the 24-credit standard diploma through the following options:

- Successfully complete an online course offered by OHS, FLVS, Edgenuity, or an online dual enrollment course;
- Complete a course in which the student earns an industry certification in information technology that is identified on the CAPE Industry Certification Funding List or passing the information technology certification examination without enrolling in or completing the corresponding course or courses, as applicable.

18 credit ACCEL Standard Diploma Program

- Students must meet the applicable grade 9 cohort graduation requirements of §1003.4282, F.S.;
- Earn three credits in electives;
- Earn an unweighted cumulative grade point average of 2.0 on a 4.0 scale; and
- Achieve a proficient score on the required statewide, standardized assessments for standard diploma.

Standard Diploma Options for Students with Disabilities

- Students eligible for and officially placed in an exceptional student education (ESE) program may work towards one of two Standard Diploma options:
 - The Standard Diploma;
 - o Standard Diploma with mastery of academic and employment competencies; or
- According to \$1003.4282, F.S., the IEP team may waive the online course requirement as well as the statewide, standardized assessment and/or end-of-course (EOC) assessment requirement for graduation with a standard diploma. To be considered for the assessment waiver, students must have met all of the following criteria:
 - Been identified as a student with a disability with a current Individual Education Plan. As specified in §1007.02(2), F.S., students with disabilities include students with intellectual disabilities, hearing or visual impairment, speech or language impairment, emotional / behavioral disorder, orthopedic impairment, other health impairment, autism spectrum disorder, traumatic brain injury or a specific learning disability.
 - Have taken the statewide, standardized assessment with appropriate, allowable accommodations at least once.
 - Have demonstrated the knowledge, skills and abilities required by grade appropriate Next Generation Sunshine State Standards and/or the Florida Standards as appropriate.
 - Have been determined (by the IEP team) that the statewide, standardized assessment or end-of-course (EOC) assessment is unable to accurately measure the student's abilities, even if all appropriate, allowable testing accommodations are used. If there is sufficient evidence that the student has mastered the applicable course content or Next Generation Sunshine State Standards and/or the Florida Standards, the statewide, standardized assessment and/or end-of-course assessment (EOC) requirement may be waived.

Certificate of Completion

Students who have completed and earned the 18 or 24 required credits but were unable to achieve the cumulative GPA of 2.0 on a 4.0 scale as specified in §1003.4282, F.S. and/or failed to pass the statewide, standardized assessments, shall be awarded a regular Certificate of Completion.

• Students who are eligible to earn a Certificate of Completion may elect to remain in school either as a full or part- time student for up to one additional year and receive special instruction designed to remedy the identified deficiencies. Students with IEPs who receive a Certificate of Completion are eligible to remain in school until the end of the semester in which they turn 22.

Students who have received a Certificate of Completion, who subsequently meet the requirements for a standard high school diploma, shall be awarded a standard high school diploma when the requirements are completed.

Standard High School Diploma Designations

Each standard high school diploma shall include, as applicable, the following designations if the student meets the criteria set forth for the designation, as specified in §1003.4285, F.S.

Scholar Designation—In addition to the standard diploma requirements of §1003.4282, F.S., as applicable, in order to earn the Scholar Designation, a student must satisfy the following requirements:

- Pass the Geometry EOC assessment (level 3 or higher)
- Earn 1 credit in Algebra 2
- Earn 1 credit in statistics or an equally rigorous mathematics course
- Pass the Biology 1 EOC assessment (level 3 or higher)
- Earn 1 credit in chemistry or physics
- Earn 1 credit in a course equally rigorous to chemistry or physics
- Pass the U.S. History EOC assessment (level 3 or higher)
- Earn 2 credits in the same world language
- Earn at least one credit in AP, IB, AICE or a dual enrollment course

** A student is exempt from the Biology 1 or U.S. History assessment if the student is enrolled in an AP, IB, or AICE Biology 1 or U.S. History course and the student takes the respective AP, IB, or AICE assessment and earns the minimum score to earn college credit.

Merit Designation—In addition to the standard diploma requirements of §1003.4282, F.S., as applicable, in order to earn the Merit Designation, a student must attain one or more industry certifications from the list established under s.1003.492.

Grading System

The system and interpretation for grading shall be as follows:

Grade	Percent	Value	Definition
А	90-100	4 points	Outstanding Progress
В	80-89	3 points	Above Average Progress
С	70-79	2 points	Average Progress
D	60-69	1 point	Lowest Acceptable Progress
F	0-59	0	Failure

Weighted Grading System

The weighted credit is the same for all courses designated to be given weighted credit and is calculated as follows:

- Honors classes and Level 3 and above classes:
 - \circ $\frac{1}{2}$ credit (semester) = .02 weighted credit
 - \circ 1 credit (year) = .04 weighted credit
- Advanced Placement, Cambridge International Diploma Program (AICE), International Baccalaureate and Dual Enrollment Classes:
 - \circ $\frac{1}{2}$ credit (semester) = .04 weighted credit
 - \circ 1 credit (year) = .08 weighted credit

Grade Challenges

Any challenge to a grade must be made within ninety (90) calendar days from the end of the semester in which the grade was earned.

Grade Point Average Calculation

High school students are allowed to enroll in courses leading to 18-24 or more credits. All courses taken must be included in the GPA calculation unless the grade has been forgiven by retake, as defined in §1003.4282(5), F.S.

Students in grades 9-12 who have cumulative grade point averages below the required unweighted 2.0 level on a 4.0 scale, as specified in §1003.4282, F. S., for graduation will be identified and receive counseling and assistance toward meeting this requirement, as specified in §1003.4282(6), F.S.

Talented Twenty Program

The Talented Twenty program is part of the Governor's Equity in Education Plan. The purpose is to guarantee admission to students who succeed in their respective K-12 public schools, and to encourage students to strive for better grades and pursue rigorous academic courses.

Students eligible for Talented Twenty:

- Are guaranteed admission to one state university (after being denied admission at three state universities).
- Are given priority for the awarding of funds from the Florida Student Assistance Grant.
- Must be enrolled in a Florida public high school.
- Must complete 18 preparatory academic units.
- Must place in the top 20% of their graduating class as determined by cumulative state GPA.

State University System Entrance Requirements

The following are **minimal** admission requirements for freshmen entering **Florida** public universities. Each student has the responsibility of checking with the college of his or her choice to determine that school's requirement.

ACADEMIC CORE COURSES:

- English
 - 4 credits (three with substantial writing)
- Math 4 credits (Algebra I, Geometry, and higher)
- Science 3 credits (two with substantial lab experience)
- 3 credits (World History, U.S. History, Economics/Government) • Social Science
- Foreign Language 2 consecutive credits in the same language/ 3 are recommended

Graduation - State Assessment Requirements

FSA/EOC Assessments

- Algebra I EOC: passing score is required to graduate.
- Geometry, Biology, and U.S. History EOCs: completing the test is required for graduation. 0
- FSA ELA Assessment: passing score on 10th grade assessment is required for graduation 0

College Preparedness - testing

- Preliminary Scholastic Aptitude Test (PSAT): The PSAT is required for all 10th graders and is designed to inform students of their standing and likelihood of doing well on college entrance tests. Results attained in 11th grade are used in the selection of National Merit Scholars.
- Post-Secondary Education Readiness Test (PERT): The PERT is a community college entrance exam.

College Entrance - testing

- The American College Testing Battery (ACT) and the Scholastic Aptitude Test (SAT) provides information that is used as a partial indicator of how well students will perform in college. More information on these tests can be obtained online at www.collegeboard.org for the SAT or www.actstudent.org for the ACT. Fee waivers for these exams are available for students that qualify for the free or reduced lunch program.
- Armed Services Vocational Aptitude Battery (ASVAB): The ASVAB is a test offered by the U.S. Army at no cost to . students. It measures aptitude in five separate career field areas and provides an indication of general academic aptitude as well.

Graduation Recognition Program for Standard Diploma Students

A graduation recognition program, known as the Cum Laude system, was approved by The Lee County School Board on June 14, 2005.

Through the School District of Lee County's Cum Laude System, all high school students who enter the ninth grade during the 2005-2006 school year and thereafter and are pursuing a standard high school diploma will be eligible to earn one of several special designations. Based on the final, weighted grades, graduates may be recognized during commencement (and on their diplomas and transcripts) as having earned one of these special designations:

Rank Designation	Grade Point Average
Summa Cum Laude ("with highest praise")	4.00 and higher
Magna Cum Laude ("with great praise")	3.75 to 3.99
<i>Cum Laude</i> ("with praise")	3.50 to 3.74
Rank with Distinction	3.25 to 3.49
Rank with Honors	3.00 to 3.24

Among the many benefits of this system is that beginning with the class of 2009, the highest honors in a graduating class will be available to all students who excel academically. Class rank will continue to be calculated based on a weighted grade point average system. Students who take honors, Advanced Placement (AP), Cambridge International Diploma Program (AICE), International Baccalaureate Diploma Program (IB) and Dual Enrollment (DE) courses will continue to add "weighted" grade points to their average, and the resulting weighted GPA will continue to be used for admission and scholarships to colleges and universities.

Grade Forgiveness

Students in grades 9-12 may retake a required course for the purpose of improving a grade. Grade forgiveness for required courses shall be limited to replacing a grade of "D" or "F" with a grade of "C" or higher earned subsequently in the same or comparable course. Forgiveness policies for elective courses shall be limited to replacing a grade of "D" or "F" or their equivalent with a grade of "C" or higher or its equivalent earned subsequently in the same, a comparable, or another course. Any course grade not replaced according to a District forgiveness policy shall be included in the calculation of the cumulative grade point average required for graduation. The District may no longer count the best twenty-four (24) credits of all courses taken to meet the cumulative grade point average for graduation requirements. If students receive a "D" or "F" and subsequently receive a "D" or "F", when retaking the same course, the lower of the two grades will be marked as elective credit and both grades will be calculated in the GPA.

Credit Retrieval

Edgenuity is a credit retrieval program that is available to students who meet the specific program criteria. School counselor and/or administrative approval is required.

Multiple Credit Courses

Multiple credit courses are available for some courses (as defined in the State Course Code Directory) as long as student achievement expectations are raised as the student progresses through the course sequence. Multiple credit courses may be used any number of times.

Florida Bright Futures Scholarship Program

The Florida Bright Futures Scholarship Program establishes a lottery-funded scholarship to reward Florida high school graduates who merit recognition of high academic achievement and who enroll in an eligible Florida public or private post-secondary educational institution within the specified timeframe after high school graduation.

The Florida Bright Futures Scholarship Program is the umbrella program for the Florida Academic Scholars Award, the Florida Medallion Scholars Award, the Florida Gold Seal Vocational Scholars Award and the Florida Gold Seal Cape Scholars Award.

To be eligible for an initial award from any of the three types of scholarships, students must:

- Complete a Florida Financial Aid Application (FFAA) available at <u>www.FloridaStudentFinancialAid.org/SSFAD</u> no later than August 31 after high school graduation;
- Be a Florida resident and a U.S. citizen or eligible non-citizen, as determined by the student's post-secondary institution;
- Earn a standard Florida high school diploma or its equivalent from a Florida public high school or a registered Florida Department of Education private high school;
- Be accepted by or enrolled in a degree or certificate program at an eligible Florida public or independent post-secondary educational institution;
- Enroll in a post-secondary educational institution in Florida for a least six non-remedial semester credit hours (or the equivalent in quarter clock hours) per term;
- Have not have been found guilty of, or pled no contest to, a felony charge; and
- Begin using the award within the specified timeframe after of high school graduation.

Additional information may be found at <u>www.FloridaStudentFinancialAid.org/SSFAD</u> or by calling The Florida Department of Education Bright Futures toll-free number, 1-888-827-2004.

Guidelines for Bright Futures Volunteer Service Hours

Bright Futures Scholarship Service Hours Requirements			
Bright Futures Academic Scholar Award	100 hours must be documented		
Bright Futures Medallion Award	75 hours must be documented		
Bright Futures Gold Seal Award 30 hours must be documented			
Bright Futures Cape Scholars Award	30 hours must be documented		

Requirements for Students Engaging in Volunteer Service Hours

The high school student must be considered capable of representing the school well in the community site; be capable of participating in activities off-campus without the direct supervision of school personnel; be able to arrange their own transportation to and from the site.

Criteria for Documenting Volunteer Service Hours

- Student is required to obtain prior approval from his/her school counselor to ensure that the volunteer service site meets the criteria and that the student will receive volunteer service hours for volunteering
- Volunteer service work for the Bright Futures scholarship must be volunteer work and a student shall not receive remuneration or academic credit for such work
- Volunteer work may include, but is not limited to, a business or government internship, volunteering with a nonprofit community service organization, or activity on behalf of a candidate for public office
- All services are supervised by an approved adult representative of the agency
- The site does not involve direct supervision/ownership/operation by a family member, the presence of unsafe conditions, or the use of students for financial gain
- Service does not interrupt a student's regularly scheduled school day
- Service hours must be earned during grades 9-12 and must be completed by the conclusion of the last term of the student's senior year
- Student is required to identify a social, civic issue, or a professional area of interest
- Student is required to develop a plan for personal involvement in addressing the issue or learning about the professional area, as well as evaluating and reflecting on such experience through papers or presentations
- Florida law establishes accountability requirements for student volunteer work. Student volunteer service hours are required to be documented in writing and signed by the student, the student's parent or guardian, and a representative of the organization for which the student worked, including dates of service and activities.
- Organization documentation must be on agency letterhead stating student hours, dates of service and service activities

The service hours will be placed on the student's transcript after proper documentation and signatures have been received as well as the student's evaluating and reflecting on the experience through either a reflection paper or other type of presentation.

Bright Futures volunteer services hours that have been completed and validated using these guidelines as defined by \$1009.534, F.S. will be posted on the District student information system (mainframe) and appear on the student transcript.

Students are encouraged to document community service hours for purposes other than the Bright Futures scholarship on their personal resumes or portfolios and these hours shall not be posted on the District student information system (mainframe) or appear on the student transcript.

The information above and all relevant forms are posted on the Parent Portal of <u>www.leeschools.net</u> and through each high school's counseling office. Students are required to meet with the high school counselor to begin the process of engaging in volunteer service hours.

Volunteer Service Credit

Students are encouraged to engage in service learning opportunities, as defined in §1003.497, F.S. Service learning refers to a studentcentered, research-based teaching and learning strategy that engages students in meaningful service activities in their schools and communities. Schools that offer elective service-learning courses shall directly tie service learning opportunities to academic curricula, standards, and course, district, or state assessments. Service learning activities foster academic achievement, character development, civic engagement, and career exploration and enable students to apply curriculum content, skills, and behaviors taught in the classroom.

Course Information

Accelerated Course Options

Each high school shall advise students of courses through which a high school student can earn college credit, including Advanced Placement, Advanced International Certificate of Education, dual enrollment, early admission, career academy courses, and courses that lead to industry certification, as well as the availability of course offerings through virtual instruction.

Articulated acceleration shall be available and will serve to shorten the time necessary for students to complete the requirements associated with a high school diploma and a post-secondary degree. Articulated acceleration will also broaden the scope of curricular options available to students and/or increase the depth of study available for a particular subject. This mechanism shall include dual enrollment, early admission, Advanced Placement, credit by examination, and the Advanced International Certificate of Education Program.

Credit Acceleration Program (CAP)

The Credit Acceleration Program was created for the purpose of allowing a student to earn high school credit in courses required for

high school graduation through passage of an end-of-course assessment (EOC), an Advanced Placement(AP) Examination, or a College Level Examination Program (CLEP) test listed in the State Course Code Directory. Course credit shall be awarded to a student who is not enrolled in a course, or who has not completed a course, if the student attains a passing score on the corresponding end-of-course assessment, Advanced Placement Examination or CLEP test listed in the State Course Code Directory. Students desiring to test shall be provided the opportunity to do so during the regular administration of the assessment or examination.

Dual Enrollment

The Dual Enrollment Program is defined as the enrollment of eligible secondary students in a post-secondary course creditable toward both high school completion and an associate or baccalaureate degree or a career and technical certificate.

Eligible secondary students must be enrolled in a Florida public secondary school. Only students enrolled in post-secondary instruction that is creditable toward the high school diploma shall be classified as dual enrollment. Students who are eligible for dual enrollment shall be permitted to enroll in dual enrollment courses conducted during or after school hours. Instructional time for such enrollment may vary from 900 hours; however, the school district may only report the student for a maximum of 1.0 FTE. Any student so enrolled is exempt from the payment of registration, tuition, and laboratory fees. Applied academic instruction, college-preparatory instruction and other forms of pre-collegiate instruction, as well as physical education courses that focus on the physical execution of a skill rather than the intellectual attributes of the activity, are ineligible for inclusion in the Dual Enrollment Program. Recreation and leisure studies courses shall be evaluated individually in the same manner as physical education courses for potential inclusion in the program.

The Department of Education adopted guidelines to achieve comparability across school districts of both student qualifications and teacher qualifications for dual enrollment courses. Students must:

- Demonstrate readiness for college-level coursework and must have a 3.0 unweighted GPA to enroll in college courses
- Demonstrate readiness for career-level coursework and must have a 2.0 unweighted GPA to enroll in career courses
- Achieve the minimum PERT, SAT or ACT scores as defined in the inter-institutional articulation agreement

FSW will post course offerings on their website. Please visit http://fsw.edu/dualenrollment for more information.

Advanced Placement

Advanced Placement (AP) is the program available to eligible secondary students offered by the Advanced Placement Program administered by the College Board. Post-secondary credit for AP courses shall be awarded to students who score a minimum of 3 on a 5-point scale on the corresponding AP exam. Students shall be exempt from the payment of any fees for administration of the examinations.

Advanced International Certificate of Education Programs

Eligible secondary students may enroll in the Advanced International Certificate of Education (AICE) Program and the International General Certificate of Secondary Education (pre-AICE) Program if they meet the grade point average and the test score requirements. The program is offered by the University of Cambridge Local Examination Syndicate. The State Board of Education shall establish rules which specify the cutoff scores and AICE examinations will be used to grant post-secondary credit at state colleges and universities. Any such rules, which have the effect of raising the required cutoff score or changing the AICE examinations which will be used to grant post-secondary credit, shall apply to students taking AICE examinations after such rules are adopted by the State Board of Education. Students will be awarded a maximum of 30 semester credit hours. The specific courses for which students receive such credit shall be determined by the college or university that accepts students for admission. Students enrolled in either program of study shall be exempt from payment of any fees for administration of the examinations.

Physical Education Options

Physical Education High School Waiver Options--The School District of Lee County is a HOPE District, offering the Health Opportunities through Physical Education (HOPE) one-credit course to students to fulfill this graduation requirement. Florida Statute provides options for students to waive the HOPE course requirement under specific conditions.

There are four waiver opportunities for the HOPE requirement – OHS offers two of the options:

- **JROTC**—Two years in a JROTC class satisfies the full one-credit physical education (HOPE) requirement and the full one-credit performing arts requirement.
- Junior Varsity/Varsity Athletes—Two full seasons of an interscholastic sport at the junior varsity or varsity level waives the full one-credit physical education (HOPE) requirement.

Intensive Reading Provision

Students in grades 9-12 who are experiencing difficulty with reading are required to be enrolled in an intensive reading course that provides intensive, small group, and teacher-guided reading instruction. Reading certified or reading endorsed teachers will base

instructional decisions on data to meet the needs of diverse learners and teach essential components of reading using evidence-based instructional methods. Students scoring a Level 1 or 2 on the FSA ELA assessment will automatically be enrolled in a reading class the following school year. Students can achieve concordant scores on the ACT or SAT to fulfill the 10th grade FSA ELA graduation requirement.

Semester Exams—School Developed

Semester exams are required in courses without a statewide, standardized end-of-course assessment. For courses without a statewide, standardized end-of-course assessment, the final exams will count as 20% of the semester/term grade, with each quarter grade accounting for 40% of the semester/term grade. For courses requiring a statewide, standardized end-of-course assessment, the assessment score will count as 30% of the final/annual grade, with each semester grade accounting for 35% of the final/annual grade.

Calculation of High School End-of-Course Exam (EOC) result as 30% of Final Course Grade

Florida law (F.S. 1003.4282) requires Districts to incorporate the EOC assessment score for the following courses as 30% of a student's final course grade: Algebra 1, Geometry, Biology, and U.S. History. Each district in Florida determines its own method for translating EOC scores to either numeric scores or letter grades. After reviewing the methodology utilized in other school districts the School District of Lee County adopted the following translation, utilizing the EOC Achievement Level.

Letter Grade	EOC Achievement Level	Algebra 1 EOC Scale Score	Geometry EOC Scale Score	Biology EOC Scale Score	US History EOC Scale Score
	5	532-575	533-575	431-475	432-475
A	4	518-531	521-532	421-430	417-431
В	3	497-517	499-520	395-420	397-416
D	2	487-496	486-498	369-394	378-396
D	1	425-486	425-485	325-368	325-377

The School District of Lee County utilizes the Florida Department of Education's recommended calculation method in applying the 30% from the EOC assessment result:

- [(Semester 1 converted to a 0-4 scale) * 0.35]
- + [(Semester 2 converted to 0-4 scale) * 0.35]
- + [(EOC assessment converted to 0-4 scale) * 0.30]
- = Course Average

High School Courses or Programs Excluded from Credit Awarding

Remedial instruction provided during high school is ineligible for core subject area credit, as specified in the State Course Code Directory.

Students may not be granted credit toward a high school standard diploma for enrollment in any level one course. The Florida Department of Education defines level one courses as basic courses. Any student taking a level one course may not earn credit towards a standard diploma (including an elective credit).

On-the-Job Training

The Cooperative Diversified Education Program permits a student who has reached the age of sixteen, has completed grade **eleven**, and has completed the courses required for graduation, to substitute 144 hours of supervised work experience for one credit up to a maximum of five credits.

Athletic Participation Requirements

In order to be eligible to participate in interscholastic and/or extracurricular student activities, students must meet such other requirements for participation as may be established by the School District and the Florida High School Activities Association (Article 11). All Florida High School Athletic Association requirements must be met, as specified in §1006.15, F.S.

Course Substitutions

In addition to the Fine Arts courses labeled as Fine Arts, the following courses will also meet the Fine Arts requirement for graduation:

*Digital Information Technology	*TV Production 1 & 2	*Digital Design 1, 2, & 3
*Principles of Entrepreneurship	*Culinary Arts 2 & 3	*JROTC – 2 years

Assignment of Students to Classes

Final acceptance in AICE, Honors, and AP courses is subject to administrative approval.

For all courses:

- Information concerning all courses offered will be made available to all students to aid in course selections.
- Counselors will meet with students and discuss recommendations regarding course selection.
- Teacher recommendations will be taken.
- Students will be placed in core classes (English, math, science, social studies).

For remedial courses:

- Any student who scores at a Level 1 or Level 2 on the FSA ELA will automatically be placed into Intensive Reading for a full year. Juniors and seniors can be removed at the semester mark by obtaining concordant scores in reading on the ACT or SAT, or receiving a Level 3 on the FSA ELA Retake in the fall.
- Any student who does not pass the Algebra I EOC, and does not obtain the credit for the Algebra I, class will automatically be placed into Liberal Arts Mathematics the following year.

For AICE courses:

AICE courses are based upon a rigorous curriculum which includes advanced skills and knowledge. The following specific entry criteria should be carefully considered before enrolling:

- Approved application
- Unweighted GPA of 3.0 or higher
- A grade of "B" or higher in the pre-requisite course, and grades of "B" or higher in all other core courses.
- FSA ELA scores of a Level 3 or higher
- Teacher recommendation
- Discipline and attendance will be reviewed as part of the process.
- Students enrolled in AICE courses will be required to take the exam, which is given in the spring.

For honors courses:

- Honors courses are based upon a rigorous curriculum which includes advanced skills and knowledge. The following specific entry criteria should be carefully considered before enrolling:
 - Unweighted GPA of 3.0 or higher
 - A grade of B or higher in the pre-requisite course, and grades of "B" or higher in all other core courses.
 - FSA ELA scores of a Level 3 or higher (for certain content areas)
 - Teacher recommendation
 - Discipline and attendance will be reviewed as part of the process.

For Advanced Placement (AP) courses:

- Enrollment in AP courses requires a signed contract. Classes may NOT be dropped without approval from the administrative appeals committee which meets once quarterly.
- Students enrolled in AP courses will be required to take the exam, which is given in the spring.

For Dual Enrollment courses:

• In order to participate in the dual enrollment classes through Florida SouthWestern (Oasis High School pays for the classes), students must meet the following criteria:

- Students must fill out an application and be accepted to FSW
- Students must have taken the PERT/ACT/ SAT for academic classes and have the required scores, or have taken the TABE (cut scores are not required for entry) for vocational classes
- Students must meet any prerequisite requirements for DE classes
- Guidance/Administrative permission
- Students are solely responsible for registration in courses outside the OHS curriculum
 - DE registration requirements must follow the order listed above.
 - See guidance for a Registration Form
 - The student must personally register at FSW
 - Students must turn in a copy of their DE registration sheet to guidance
- Following the Memorandum of Understanding with FSW, any student who makes a grade of W, D, or F in a dual enrollment course is not eligible for DE the following semester. If the student wishes to re-enroll in a course following receipt of a W, D, or F, s/he is then responsible for payment of the course.
- Dual Enrollment credits are not awarded until the completion of the course.

It is in student's best interest to enroll in dual enrollment courses that are directly related to student's future course of study. All dual enrollment hours are calculated when students transfer to a university. A student should enroll only in courses that will be required for acceptance into his or her future program of study at a university. For information about Florida university program requirements, visit <u>www.floridashines.org</u>.

ENGLISH/LANGUAGE ARTS

- SE State created exam/assessment is attached to this course
- NE National/International exam/assessment is attached to this course
- HN Honors/Weighted course

FSA ELA	SAT EBR*	SAT Reading	ACT Reading*			
350 430/480 24 19/18						
*scores change depending on year entered 9 th grade						

• 4 English credits are required for graduation.

• All courses listed count as an English credit and can be used to meet credit requirements for Bright Futures Scholarships and SUS admissions.

And Reading (1008300)Or Pre-AICE English Language (1001560)(1009400) Take the respective AICE assessm complete requirements to earn an diploma.10thEnglish II (1001340) And Reading (1008310) Pass the Grade 10 FSA- ELA Statement Assessment.English II Honors (1001350) Or AICE English Language 1 (1001550)AICE English Language 1 (1001550)AICE English Language 1 (1001550)11thEnglish III (1001370) And Intensive Reading (1000410)English III Honors (1001380) Or AICE English Literature 1 (1005370)*AICE English Literature 1 (1001555)*AICE English Literature 1 (1001555)*12thEnglish IV (1001400) And Intensive Reading (1000410)English IV Honors (1001410) Or AICE English IV Honors (1001410)AICE English IV (1001400) AICE English IV Honors (1001410)12thEnglish IV (1001400) And Intensive Reading (1000410)English IV Honors (1001410) Or AICE English IV Honors (1001410)AICE English Literature 1 (1005375)*12thEnglish IV (1001400) And Intensive Reading (1000410)AICE English IV Honors (1001410) Or AICE English IV Honors (1001410)AICE English Literature 1 (1005375)*12thEnglish IV (1001400) And Intensive Reading (1000410)AICE English IV Honors (1001410) Or AICE English IV Honors (1001410)AICE English Literature 1 (1005375)*	9 th English I (1001310)		
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11 th English III (1001370) And English III Honors (1001380) AICE English Literature (1005370)* Intensive Reading (1000410) AICE English Literature 1 (1005370)* Or AICE English Language Literature 1 (1001555)* ACT/SAT. AICE English IX (1001400) AICE English IV (1001400) AICE English IV (1001400) 12 th English IV (1001400) English IV Honors (1001410) AICE English Literature (1005375)* 12 th English IV (1001400) English IV Honors (1001410) AICE English Literature (1005375)* 12 th English IV (1001400) English General Paper 1 (1009400) AICE English General Paper 1 (1009400) Pass the Grade 10 FSA- ELA Statement Take the respective AICE assessment; on a trace the respective AICE assessment to earn an trace the respective AICE assessment to earn an trace the respective AICE assessment; on a trace the respective AICE assessment to earn an trace the respective AICE assessesment to earn an trace	And Reading (1008310) Pass the Grade 10 FSA- ELA Statement	Or AICE English Language 1 (1001550) Take the respective AICE assessment; and complete requirements to earn an AICE diploma. Pass the Grade 10 FSA- ELA Statement	AICE English Language 1 (1001550) Take the respective AICE assessment; and complete requirements to earn an AICE diploma. Pass the Grade 10 FSA- ELA Statement
12 th English IV (1001400) English IV Honors (1001410) AICE English Literature (1005375)* And Or (1009400) Pass the Grade 10 FSA- ELA Statement Take the respective AICE assessment	And Intensive Reading (1000410) Pass the Grade 10 FSA- ELA Statement Assessment, or earn concordant score on the	English III Honors (1001380) Or AICE English Literature 1 (1005370)* Or AICE English Language/ Literature 1 (1001555)* Take the respective AICE assessment; and complete requirements to earn an AICE	Or AICE English Language/ Literature 1 (1001555)* Take the respective AICE assessment; and complete requirements to earn an AICE
ACT/SAT.	And Intensive Reading (1000410) Pass the Grade 10 FSA- ELA Statement Assessment, or earn concordant score on the	English IV Honors (1001410) <i>Or</i> AICE English General Paper 1 (1009400)	Take the respective AICE assessment; and complete requirements to earn an AICE

AICE courses will be scheduled based on requests and available faculty to teach them.

9th grade English/Language Arts Courses

ENGLISH I (SE) 1001310 Credit: 1.0 Grade: 9 The purpose of this course is to provide English 1 students, using texts of high complexity, integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

1001320 ENGLISH I HONORS (SE, HN)

Credit: 1.0 Grade: 9 The purpose of this course is to provide grade 9 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

1001560 PRE-AICE ENGLISH LANGUAGE IG (NE, HN) Credit: 1.0 Grade: 9 The purpose of this course is to enable students to communicate accurately, appropriately and effectively in speech and writing. Students will also be able to understand and respond appropriately to what they hear, read and experience. The course also provides a variety of writing opportunities calling for the use of different styles and tones.

1009400 AICE ENGLISH GENERAL PAPER 1 (NE, HN) Credit: 1.0 Grade: 9-12 The purpose of this course is to encourage students to make cross-curricular links; to develop a maturity of thought appropriate to students at this level; and to achieve an understanding and usage of the English language which enables them to express arguments, ideas and opinions in a reflective and academic manner. An awareness of the wider implications of particular issues will enhance the quality of the student's response to the questions; the General Paper is not a test of general knowledge. The key objective is for the student to convey information or opinion in a way that is thoughtful, perceptive and immediately intelligible to the reader.

10th grade English/Language Arts Courses

ENGLISH II (SE) 1001340 Credit: 1.0 Grade: 10 The purpose of this course is to provide grade 10 students, using texts of high complexity, integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

1001350 ENGLISH HONORS II (SE, HN) Credit: 1.0 Grade: 10 The purpose of this course is to provide grade 10 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language in preparation for college and career readiness.

1001550 AICE ENGLISH LANGUAGE 1 (AS) (NE, HN) Credit: 1.0 Grade: 10 The purpose of this course is to provide students with an understanding of the semantic, structural, and rhetorical resources of the English language as they relate to the principles of effective writing. The course also provides a variety of writing opportunities calling for the use of different styles and tones.

11th grade English/Language Arts Courses

ENGLISH III (SE) 1001370 Credit: 1.0 Grade: 11 The purpose of this course is to provide grade 11 students, using texts of high complexity, integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

ENGLISH HONORS III (SE, HN) 1001380 Credit: 1.0 Grade: 11 The purpose of this course is to provide grade 11 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language in preparation for college and career readiness.

1005370 AICE ENGLISH LITERATURE 1 (AS) (NE, HN) Credit: 1.0 Grade: 11-12 The purpose of this course is to engage students in the careful reading and critical analysis of imaginative literature of various styles, genres, and periods, thus developing independent critical competency in the study of literature and fostering a high level of achievement in reading, writing, and speaking. Students will also acquire an understanding of the resources of the language and of the writer's craft.

AICE ENGLISH LANGUAGE/LITERATURE 1 (AS) (NE, HN) 1001555 Credit: 1.0 Grade: 11-12 The purpose of this course is to engage students in the careful reading and critical analysis of imaginative literature of various styles, genres, and periods, thus developing independent critical competency in the study of literature and fostering a high level of achievement in reading, writing, and speaking. This course develops learners' knowledge, understanding and skills in: in-depth subject content, independent thinking, applying knowledge and understanding to new as well as familiar situations, handling and evaluating different types of information source, thinking logically and presenting ordered and coherent arguments, making judgements, recommendations and decisions, presenting reasoned explanations, understanding implications and communicating them logically and clearly, and working and communicating in English.

<u>12th grade English/Language Arts Courses</u>

1001400 ENGLISH IV (SE) Credit: 1.0 The purpose of this course is to provide grade 12 students, using texts of high complexity, integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

Grade: 12

1001410 ENGLISH IV HONORS (HN)

Credit: 1.0

Grade: 12

The purpose of this course is to provide grade 12 students, using texts of high complexity, advanced integrated language arts study in reading, writing, speaking, listening, and language for college and career preparation and readiness.

1001555 AICE ENGLISH LANGUAGE/LITERATURE 1 (AS) (NE, HN) Credit: 1.0 Grade: 11-12 This course develops learners' knowledge, understanding and skills in: in-depth subject content, independent thinking, applying knowledge and understanding to new as well as familiar situations, handling and evaluating different types of information source, thinking logically and presenting ordered and coherent arguments, making judgements, recommendations and decisions, presenting reasoned explanations, understanding implications and communicating them logically and clearly, and working and communicating in English.

1005375AICE ENGLISH LITERATURE 2 (AS) (NE, HN)Credit: 1.0Grade: 12Prerequisite: AICE English Literature 1Credit: 1.0Grade: 12

Learners following the Cambridge International A Level English syllabus will study a range of texts in the three main forms: prose, poetry and drama. Set texts are offered from a wide range of different periods and cultures. Learners will develop skills of reading and analysis of texts, and are encouraged to undertake wider reading to aid understanding of the texts studied. They will learn skills of effective and appropriate communication including the ability to discuss the critical context of texts.

Honors and Advanced Level Course Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

MATHEMATICS

- SE State created exam/assessment is attached to this course
- NE National/International exam/assessment is attached to this course
- EL Elective
- HN Honors/Weighted course

Algebra 1 EOC Scores Students must attain one of either score for graduation							
EOC PSAT SAT ACT PERT*							
497 430 420 16 97							
*only available for juniors and seniors							

- 4 math credits that include Algebra 1 & Geometry & passing the FSA Algebra 1 EOC are required for graduation; Algebra 1 and Geometry EOCs count 30% of final grade.
- All courses listed count as a math credit & can be used to meet credit requirements for Bright Futures Scholarships and SUS admissions.

	Track A	Track B	Track C	Track D
9 th	Liberal Arts Math 1 (1207300)	Algebra 1 (1200310) Pass the Algebra 1 EOC.	Geometry (1206310) <i>And</i>	Geometry Honors (1206320)
			Intensive Math (1200400) Pass the Algebra 1 EOC.	
10 th	Algebra 1 (1200310)	Geometry (1206310)	Algebra 2 (1200330)	Algebra 2 Honors (1200340)
	Pass the Algebra 1 EOC, or earn concordant score on the PSAT.			
11 th	Geometry (1206310)	Algebra 2 (1200330)	Advanced Topics in Math (1298310)	Pre-Calculus Honors (1202340)
			Or	Or
			Pre-Calculus Honors (1202340)	Pre-AICE Math 3 (12098250)
12 th	Algebra 2 (1200330)	Algebra 2 (1200330)	Pre-Calculus Honors	AP Statistics (1210320)
	Or	Or	(1202340)	Or
	Math for College Readiness	Math for College Readiness	Or	AICE Math 1 (1202352)
	(1200700)	(1200700)	Calculus Honors (1202300)	Or
		Or	Or	Mathematical Analysis
		Advanced Topics in Math	Mathematical Analysis	Honors (1201300)
		(1298310)	Honors (1201300) (1/2 credit)	(1/2 credit) And
			(1/2 credit) And	Analysis of Functions
			Analysis of Functions	Honors (1201305)
			Honors (1201305)	(1/2 credit)
			(1/2 credit)	Or
			Or	Mathematical Analysis
			Mathematical Analysis	Honors (1201300)
			Honors (1201300)	(1/2 credit)
			(1/2 credit)	And
			And College Algebra	College Algebra
			(MAC 1105)	(MAC 1105)
			(MAC 1103)	Take the respective AICE
				assessment; and complete requirements to earn an AICE
				diploma.
				Take the respective AP
				assessment.
Place	ement in classes is based on mu	ltiple factors, which include but	are not limited to: FSA Math (8	8^m grade. Algebra 1 EOC. and

*Course placement based on results from previous year's AICE scores.

AICE courses will be scheduled based on requests and available faculty to teach them.

9th grade Math Courses LIBERAL ARTS MATHEMATICS 1 1207300

Credit: 1.0 Grade: 9 The purpose of this course is to enable students to strengthen algebraic and geometric concepts and skills necessary for further study of mathematics. Students will move toward mastery of algebraic benchmarks including linear and quadratic functions, graphing, and statistical modeling. In addition, students will work on geometric concepts that include congruence, similarity, measurement, trigonometry, and circles.

1200310 ALGEBRA I (SE)

Note: A passing score on the Algebra I FSA EOC is required for graduation and score is 30% of final grade for the course. The fundamental purpose of this course is to formalize and extend the mathematics that students learned in the middle grades. The critical areas, called units, deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend, and students engage in methods for analyzing, solving, and using quadratic functions. The Standards for Mathematical Practice apply throughout each course, and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.

1206310 GEOMETRY (SE)

Note: Student's score on the Geometry FSA EOC is 30% of final grade for the course.

The fundamental purpose of Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The Standards for Mathematical Practice apply throughout and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. The course includes topics on congruence, constructions, proof, similarity, trigonometry, measurement, circles, and coordinate geometry.

1200400 INTENSIVE MATHEMATICS (EL)

The purpose of this course is to enable students to develop mathematics skills and concepts through remedial instruction and practice outside their regular mathematics instruction. The course is tailored to meet the needs of individual students, and is aligned to appropriate benchmarks for students to work toward mastery of grade level or course standards. This course is a math elective.

1206320 **GEOMETRY HONORS (SE)**

Note: Student's score on the Geometry FSA EOC is 30% of final grade for the course.

The fundamental purpose of Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The Standards for Mathematical Practice apply throughout and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. The course includes topics on congruence, constructions, proof, similarity, trigonometry, measurement, circles, conics, and coordinate geometry.

10th grade Math Courses

ALGEBRA I (SE) 1200310

Note: A passing score on the Algebra I FSA EOC is required for graduation and score is 30% of final grade for the course. The fundamental purpose of this course is to formalize and extend the mathematics that students learned in the middle grades. The critical areas, called units, deepen and extend understanding of linear and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend, and students engage in methods for analyzing, solving, and using quadratic functions. The Standards for Mathematical Practice apply throughout each course, and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations.

1206310 GEOMETRY (SE)

Note: Student's score on the Geometry FSA EOC is 30% of final grade for the course.

The fundamental purpose of Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The Standards for Mathematical Practice apply throughout and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. The course includes topics on congruence, constructions, proof, similarity, trigonometry, measurement, circles, and coordinate geometry.

Grade: 9-10

Grade: 9-10

Credit: Multiple

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 9-10

Grade: 9

Credit: 1.0

Credit: 1.0

Grade: 9-11

Grade: 9-10

pg. 19

2019-2020 Oasis High School Course Catalog

ALGEBRA II HONORS (HN)

Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. In addition, students extend their understanding of functions to work with trigonometric functions.

11th grade Math Courses

1200340

GEOMETRY (SE) 1206310

Note: Student's score on the Geometry FSA EOC is 30% of final grade for the course.

The fundamental purpose of Geometry is to formalize and extend students' geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. The Standards for Mathematical Practice apply throughout and, together with the content standards, prescribe that students experience mathematics as a coherent, useful, and logical subject that makes use of their ability to make sense of problem situations. The course includes topics on congruence, constructions, proof, similarity, trigonometry, measurement, circles, and coordinate geometry.

1200330 ALGEBRA II

Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms.

1298310 ADVANCED TOPICS IN MATHEMATICS Credit: 1.0 Grade: 11-12 The purpose of this course is to enable students to extend their knowledge of functions, strengthen their mathematical proficiency, and develop skills necessary for subsequent college preparatory mathematics courses. Areas of focus in Advanced Topics in Mathematics include, but are not limited to, an in depth look at functions, the complex number system, matrices, vectors, arithmetic and geometric sequences, probability and statistics, data analysis, trigonometric functions and the unit circle, and surface area and volume of solid geometric figures.

PRE-CALCULUS HONORS (HN) 1202340

Prereauisite: Algebra II

Pre-calculus combines the trigonometric, geometric, and algebraic techniques needed to prepare students for the study of calculus and strengthens students' conceptual understanding of problem solving mathematical reasoning. Course topics include an expanded understanding of logarithms, exponential functions, and polynomial functions, applications of trigonometric identities and trigonometric functions, polar coordinates, complex numbers, conic sections, vectors, and limits.

PRE-AICE MATHEMATICS 3 IGC 12098250

The curriculum content is an integration of Algebra I, Geometry, Algebra II, Trigonometry and Probability & Statistics. Students will develop mathematical abilities and skills relevant to the study of mathematics and will form a basis for more advance study, including AS and A Levels in AICE. Polynomial, rational, exponential, inverse, logarithmic, quadratic, and trigonometric functions, systems of equations, graphing, sequences and series, imaginary and complex numbers, and vectors are a few of the topics to be covered in this course. The use of the graphing calculator and real-world applications will be integrated into this course.

12th grade Math Courses

ALGEBRA II (GR, BF) 1200330 Credit: 1.0 Grade: 10-12 Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms.

1200330 ALGEBRA II

Building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms.

> Credit: 1.0 Grade: 9-11

Credit: 1.0 Grade: 11-12

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 10-11

Grade: 10-11

Grade: 10-12

Credit: 1.0 Grade: 11

pg. 20

PRE-CALCULUS HONORS (HN) Credit: 1.0 Pre-calculus combines the trigonometric, geometric, and algebraic techniques needed to prepare students for the study of calculus and strengthens students' conceptual understanding of problem solving mathematical reasoning. Course topics include an expanded understanding of logarithms, exponential functions, and polynomial functions, applications of trigonometric identities and trigonometric functions, polar coordinates, complex numbers, conic sections, vectors, and limits. 1202300 CALCULUS HONORS (HN) Credit: 1.0 Grade: 12 The purpose of this course is to enable students to develop knowledge and skills in calculus concepts while strengthening and extending concepts learned in previous mathematics courses.

1201300 Course descripti	MATHEMATICAL ANALYSIS HONORS (HN) on unavailable in CPALMS.	Credit: 0.5	Grade: 12
1201305 Course descripti	ANALYSIS OF FUNCTIONS HONORS (HN) on unavailable in CPALMS.	Credit: 0.5	Grade: 12

ADVANCED PLACEMENT STATISTICS 1210320 Credit: 1.0 Grade: 12 The content of this course should include, but not be limited to the: exploratory data: observing patterns, and departures from patterns; planning of a study: deciding what and how to measure; anticipating patterns in advance: producing models using probability and simulation; statistical inference: confirming models. Students in this course will sit for the AP Statistics exam.

Credit: 1.0 Grade: 12 1202352 AICE MATHEMATICS 1 (AS) (NE, HN)

The purpose of this course is to enable students to: develop an understanding of mathematical principles and an appreciation of mathematics as a logical and coherent subject; acquire a range of mathematical skills, particularly those which will enable them to use applications of mathematics in the context of everyday situations and of other subjects they may be studying; develop the ability to analyze problems logically, recognize when and how a situation may be represented mathematically, identify and interpret relevant factors and, where necessary, select an appropriate mathematical method to solve the problem; use mathematics as a means of communication with emphasis on the use of clear expression; acquire the mathematical background necessary for further study in this or related subjects.

MAC 1105 COLLEGE ALGEBRA (HN)

Prerequisites: MAT 1033 with a minimum grade of "C" or testing Topics include linear, quadratic, rational, radical, exponential, and logarithmic functions. Graphing and applications are emphasized. A graphing calculator is required. Credit is not given for both MAC 1105 and MAC 1106. If completed with a grade of "C" or better, this course serves to demonstrate competence for the general education mathematics requirement.

Honors and Advanced Level Course Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

MATHEMATICS FOR COLLEGE READINESS

This course is targeted for grade 11 and 12 students, who need some additional instruction in content to prepare them for success in college level mathematics. This course incorporates the Florida Standards for Mathematical Practices as well as the following Florida Standards for Mathematical Content: Expressions and Equations, The Number System, Functions, Algebra, Geometry, Number and Ouantity, Statistics and Probability, and the Florida Standards for High School Modeling. The standards align with the Mathematics Postsecondary Readiness Competencies deemed necessary for entry-level college courses.

Credit: 1.0

Grade: 11-12

1298310 ADVANCED TOPICS IN MATHEMATICS Grade: 11-12 Credit: 1.0 The purpose of this course is to enable students to extend their knowledge of functions, strengthen their mathematical proficiency, and develop skills necessary for subsequent college preparatory mathematics courses. Areas of focus in Advanced Topics in Mathematics include, but are not limited to, an in depth look at functions, the complex number system, matrices, vectors, arithmetic and geometric sequences, probability and statistics, data analysis, trigonometric functions and the unit circle, and surface area and volume of solid geometric figures.

1202340 Grade: 11-12

Prerequisite: Algebra II

1200700

Prerequisite: Pre-AICE Mathematics 3

Credit: 1.0

Grade: 12

SCIENCE

- SE State created exam/assessment is attached to this course
- NE National/International exam/assessment is attached to this course
- HN Honors/Weighted course

High School Graduation Requirements - Science

- 3 science credits one of which must be Biology 1, two of which must be equally rigorous science courses. Two of three required credits must have a laboratory component.
- An industry certification that leads to college credit substitutes for up to one science credit (except for Biology 1).
- An identified rigorous Computer Science course with a related industry certification substitutes for up to one science credit (*except for Biology 1*).

(Source: Florida DOE, Academic Advisement Flyers, March 16, 2015)

	Track A	Track B	Track C
9 th	Anatomy & Physiology (2000350)	Biology 1 (2000310)	Biology 1 Honors (2000320)
10 th	Biology 1 (2000310)	Marine Science 1 (2002500) Or Environmental Science (2001340)	Marine Science 1 Honors (2002510) <i>Or</i> Pre-AICE Chemistry IG (20033720) <i>Or</i> Pre-AICE Physics (20034320)
11 th -12 th	Marine Science 1 (2002500) <i>Or</i> Physics 1 (2003380) <i>Or</i> Chemistry (2003340) <i>Or</i> Environmental Science (2001340)	Physics 1 (2003380) <i>Or</i> Chemistry (2003340)	Any course from 10^{th} grade Or AICE Marine Science 2 AL (2002535) Or AICE Chemistry 1 AS (2003371) Or AICE Physics 1 AS (20034310) Or Anatomy & Physiology Honors (2000360)

9th grade Science Courses

2000350ANATOMY AND PHYSIOLOGYCredit: 1.0Grade: 9A comprehensive study of the human body, designed primarily for college-bound students and/or those who are interested in medical
or allied fields. Course Level: 2 (EQ-Equally Rigorous)Grade: 9

AICE courses will be scheduled based on requests and available faculty to teach them.

2000310 BIOLOGY I (SE)

Note: Student's score on the Biology EOC is 30% of final grade for the course.

A survey course designed to develop an understanding and appreciation of living organisms. Inquiry, observation, field study and experimentation provide a scientific view of our world. Contents include: cell structure and function, biochemistry, genetics, taxonomy, human systems, plants and animals. Course Level: 2 (BI-Biology)

2000320 BIOLOGY I HONORS (SE, HN)

Note: Student's score on the Biology EOC is 30% of final grade for the course.

For the talented student, advanced biology is an accelerated college preparatory course designed to develop an appreciative scientific attitude toward the interrelationship of living organisms. Inquiry, observation, field study, and experimentation provide students a scientific view of their world. Contents include the study of the scientific process, cellular and molecular biology, genetics and development, comparative anatomy, and human systems. Course Level: 3 (BI-Biology)

pg. 22

Credit: 1.0

Credit: 1.0

Grade: 9-10

Grade: 9

2002500 **MARINE SCIENCE 1** Credit: 1.0 Grade: 10-12 This course provides the student with a survey of marine science. Laboratory activities that include the use of the scientific method, measurement, laboratory apparatus and safety are integral parts of this course. Course Level: 2 (EQ-Equally Rigorous)

2001340 ENVIRONMENTAL SCIENCE Credit: 1.0 Grade: 10-12 This activity-oriented course explores topics in pollution, land use, and the role of the individual in both causing and solving problems related to the environment. Course Level: 2 (EO-Equally Rigorous)

2002510 MARINE SCIENCE 1 HONORS (HN) Credit: 1.0 Grade: 10-12 The purpose of this course is to provide an overview of the marine environment. The content should include, but not be limited to, the following: the nature of science, the origins of the oceans, the chemical, physical, and geological aspects of the marine environment, ecology of various sea zones, marine communities, the diversity of marine organisms, characteristics of major marine ecosystems, characteristics of major marine phyla/divisions, and the interrelationship between man and the ocean. Course Level: 3 (EQ-Equally Rigorous)

PRE-AICE CHEMISTRY IG (HN) 20033720

Prerequisite: Level 4 or 5 on the Algebra 1 EOC and the Geometry EOC The intent of this course is that students will obtain a thorough understanding of the finite life of the world's resources and hence the need for recycling and conservation, economic considerations in the chemical industry, such as the availability and costs of raw materials and the importance of chemistry in industry and everyday life. Course Level: 3 (EQ-Equally Rigorous)

PRE-AICE PHYSICS IG (HN) 20034320 Credit: 1.0 The purpose of this course is to provide opportunities to study the concepts, theories, and laws governing the interaction of matter, energy, and forces, and their applications through exploratory investigations and activities. Course Level: 3 (EQ-Equally Rigorous)

<u>11th and 12th grade Science Courses</u> – includes any course from 10th grade list.

PHYSICS 1 2003380 Credit: 1.0 Grade: 11-12 The purpose of this course is to provide students with an introductory study of the theories and law governing the interaction of matter, energy, and the forces of nature. Course Level: 2 (EQ-Equally Rigorous)

2003340 CHEMISTRY

Grade 11-12 This is a lecture and laboratory course. The student will learn the importance of chemicals in our everyday life and how to make them work usefully in our world. This course would be helpful to a student planning to enter health services, cosmetology or laboratory services. Course Level: 2 (EQ-Equally Rigorous)

2002535 AICE MARINE SCIENCE 2 AL (NE, HN) Prerequisite: Marine Science 1 or Marine Science 1 Honors

Cambridge International AS and A Level Marine Science provides a coherent and stimulating introduction to the science of the marine environment. The AS part of the course concentrates on the scientific study of the sea and its ecosystems, while the A Level part concentrates on human activities that depend on the sea and have an impact on it. No prior study at Cambridge IGCSE or Cambridge O Level is assumed. The emphasis throughout is on the understanding of concepts and the application of ideas to new contexts as well as on the acquisition of knowledge, and the course encourages creative thinking and problem-solving skills which are transferable to any future career path.

2003371 AICE CHEMISTRY 1 AS (NE, HN)

Prerequisite: Pre-AICE Chemistry

The purpose of this course is to provide an understanding of the composition and properties of matter, the changes associated with matter, and to encourage the application of this knowledge to social, environmental, economic, and technological concerns. Course Level: 3 (EQ-Equally Rigorous)

10th grade Science Courses

BIOLOGY I (SE)

Note: Student's score on the Biology EOC is 30% of final grade for the course.

A survey course designed to develop an understanding and appreciation of living organisms. Inquiry, observation, field study and experimentation provide a scientific view of our world. Contents include: cell structure and function, biochemistry, genetics, taxonomy, human systems, plants and animals. Course Level: 2 (BI-Biology)

2000310

Credit: 1.0

Grade: 9-10

Grade: 10-12

Grade: 10-12

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

pg. 23

Grade: 11-12

Grade: 11-12

2003431 AICE PHYSICS 1 AS (NE, HN)

Credit: 1.0

Prerequisite: Physics 1

The purpose of this course is to provide opportunities to study the concepts, theories, and laws governing the interaction of matter, energy, and forces, and their applications through exploratory investigations and activities. Course Level: 3 (EQ-Equally Rigorous)

2000360ANATOMY AND PHYSIOLOGY HONORS (HN)Credit: 1.0Grade: 11-12This course provides in-depth activities relating to the structures and functions of the components of the human body. The content will
cover anatomical terms of all systems of the body. Extensive laboratory investigations are an important part of the course. Course
Level: 3 (EQ-Equally Rigorous)

20013810 AICE ENVIRONMENTAL MANAGEMENT (NE, HN) Credit: 1.0 Grade: 11-12 The purpose of this course to provide students with a knowledge of environmental processes and the impacts of societies on the environment, the scientific principles that underpin issues of sustainability and environmental management, the causes of key issues affecting the environment as well as possible ways of managing these, the pressures which impact on the environment and potential solutions to these. The syllabus is designed to encourage learning through suitable case studies, both local and global. Course Level: 3 (EQ-Equally Rigorous)

Honors and Advanced Level Course Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

2019-2020 Oasis High School Course Catalog

SOCIAL STUDIES

- SE State created exam/assessment is attached to this course
- NE National/International exam/assessment is attached to this course
- EL Elective
- HN Honors/Weighted course
 - 3 Credits Social Studies: 1 credit in World History, 1 credit in U.S. History, .5 credit in U.S. Government, .5 credit in Economics with Financial Literacy
 - A student is exempt from the U.S. History assessment if the student is enrolled in an AICE U.S. History course and the student takes the respective AICE assessment and earns the minimum score to earn college credit

	Track A	Track B
9 th	Leadership Skills Development (2400300)	Leadership Skills Development (2400300)
.0 th	World History (2109310)	World History Honors (2109320)
	Or	
	World History Honors (2109320)	
1 th	U.S. History (2100310)	U.S. History Honors (2100320)
	Or	Or
	U.S. History Honors (2100320)	AICE U.S. History 1 AS (2100500)
		Or
		AICE Psychology 1 AS (2107360)
		Or
		AICE Sociology 1 AS (2108310)
2^{th}	Economics with Financial Literacy (2102335)	AICE Psychology 2 AL (2107370)
	And	Or
	U.S. Government (2106310)	Dual Enrollment
		Or
		Economics with Financial Literacy (2102335)
		And
		U.S. Government (2106310)
		Or
		Any 11 th grade course not previously taken

classes is based on multiple factors, which include but are not limited to: FSA ELA scores, application and admittance into the AICE program.

AICE courses will be scheduled based on requests and available faculty to teach them.

9th grade Social Studies Courses

2400300 LEADERSHIP SKILLS DEVELOPMENT (EL) Credit: 1.0 Grade: 9 The purpose of this course is to teach leadership skills, problem solving, decision making, communication skills, group dynamics, time and stress management, public speaking, human relations, public relations, team building, and other group processes; with a strong emphasis on reading skills.

10th grade Social Studies Courses

WORLD HISTORY 2109310 Credit: 1.0 Grade: 10 This course is a continued in-depth study of the history of civilizations and societies from the middle school course, and includes the history of civilizations and societies of North and South America. Students will be exposed to historical periods leading to the beginning of the 21st Century.

WORLD HISTORY HONORS (HN) 2109320

Credit: 1.0 Grade: 10 This course is a continued in-depth study of the history of civilizations and societies from the middle school course, and includes the history of civilizations and societies of North and South America. Students will be exposed to historical periods leading to the beginning of the 21st Century. This course offers scaffolded learning opportunities for students to develop the critical skills of

pg. 25

analysis, synthesis, and evaluation in a more rigorous and reflective academic setting.

<u>11th grade Social Studies Courses</u>

UNITED STATES HISTORY (SE) 2100310

Note: Student's score on the US History EOC is 30% of final grade for the course.

The purpose of this course is to develop an understanding of United States history from Reconstruction to the present day. Students will be exposed to the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history.

UNITED STATES HISTORY HONORS (SE, HN) 2100320 Note: Student's score on the US History EOC is 30% of final grade for the course.

The purpose of American History Honors is to provide students with the opportunity to acquire an in-depth and comprehensive understanding of United States history from Reconstruction to the present day. Students will be exposed to the historical, geographic, political, economic, and sociological events which influenced the development of the United States and the resulting impact on world history. Students develop the critical skills of analysis, synthesis, and evaluation in a more rigorous and reflective academic setting.

2107360 AICE PSYCHOLOGY 1 AS (NE)

The purpose of this course is to provide an introduction to psychological concepts, theories, research findings, and applications; to create an understanding of the range and limitations of psychological theory and practice; to encourage student to explore and understand the relationship between psychological findings and everyday life; to develop skills of analysis, interpretation, application and evaluation; to promote an appreciation and understanding of individual, social and cultural diversity; to develop an understanding of ethical issues in psychology including the moral and ethical implications of psychological research; to explore and understand the relationship between psychological findings and social, cultural and contemporary issues; to study psychological principles, perspectives and applications; and to encourage the development of the skill of communication.

2108310 AICE SOCIOLOGY 1 AS (GR, NE, HN)

This course offers students the opportunity not only to explore the processes that are shaping current trends, but also to develop an understanding of the complexity and diversity of human societies and their continuities with the past. The study of sociology stimulates awareness of contemporary social, cultural and political issues, and focuses on the importance of examining these issues in a rigorous, reasoned and analytical way.

<u>12th grade Social Studies Courses</u>

ECONOMICS WITH FINANCIAL LITERACY 2102335 Credit: 0.5 Grade: 11-12 The primary content emphasis for this course pertains to the study of the concepts and processes of the national and international economic systems. Content should include, but is not limited to, currency, banking, and monetary policy, the fundamental concepts relevant to the major economic systems, the global market and economy, major economic theories and economists, the role and influence of the government and fiscal policies, economic measurements, tools, and methodology, financial and investment markets, and the business cycle.

2106310 UNITED STATES GOVERNMENT

The primary content for the course pertains to the study of government institutions and political processes and their historical impact on American society. Content includes the functions and purpose of government, the function of the state, the constitutional framework, federalism, separation of powers, functions of the three branches of government at the local, state and national level, and the political decision-making process.

AICE PSYCHOLOGY 2 AL (NE, HN) 2107370

Prerequisite: AICE Psychology 1

The purpose of this course is to provide an introduction to psychological concepts, theories, research findings, and applications; to create an understanding of the range and limitations of psychological theory and practice; to encourage students to explore and understand the relationship between psychological findings and everyday life; to develop skills of analysis, interpretation, application and evaluation; to promote an appreciation and understanding of individual, social and cultural diversity; to develop an understanding of ethical issues in psychology including the moral and ethical implications of psychological research; to explore and understand the relationship between psychological findings and social, cultural and contemporary issues; to study psychological principles, perspectives and applications; and to encourage the development of the skill of communication.

Honors and Advanced Level Course Note: Academic rigor is more than simply assigning to students a greater quantity of work. Through the application, analysis, evaluation, and creation of complex ideas that are often abstract and multi-faceted, students are challenged to think and collaborate critically on the content they are learning.

Credit: 1.0

Credit: 0.5

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 12

Grade: 11-12

Grade: 11

Grade: 11

Grade: 11-12

Grade: 11-12

The purpose of this course is to develop students' ability to present an informed personal confidently and clearly in written language. Students will be encouraged to read widel grammar, spelling and punctuation. The students will develop the ability to analyze arguments and ideas logically.	y, to use relevant vocabula	ary, employ correct
1700364 AICE GLOBAL PERSPECTIVES & INDEPENDENT RESEARCH 1 Cambridge Global Perspectives is a groundbreaking new course that is cross-cur boundaries. It taps into the way today's students enjoy learning – including group wor students around the world. The emphasis is on developing the ability to think critically always more than one point of view.	ricular, stretching across k, seminars, projects, and	working with other
1100460AICE MEDIA STUDIES AS (NE)Prerequisite: Digital Design 2 or one year of TV Production.The syllabus aims to develop critical understanding of the media through engagement of the creative application of practical skills explore production processes, technologies and skills and their application enhance learners' enjoyment and appreciation of the media and the media and the syllabus and the syllab	l contexts encourage indepe	endence in research
1300395AICE MUSIC 1 AS (NE)Prerequisite: One year of music education. See teacher.Music candidates develop an appreciation of, and an informed critical response to, mu genres and periods. Candidates learn how to listen attentively and responsively in order work; they also learn how to communicate this understanding, supporting their judgment	to better understand the m	nusical processes at
0708538 AICE SPANISH LANGUAGE AS (NE) The purpose of this course is to develop students' ability to understand and communicat language. Students will be encouraged to read widely, to use relevant vocabulary, employ The students will develop the ability to analyze, synthesize, make inferences, and organi	by correct grammar, spellir	ng and punctuation.
2102410AICE TRAVEL & TOURISM 1 AS (NE)Through their studies, learners will gain an understanding of the concepts, models and theenhance their skills of investigation, analysis, interpretation and evaluation.	Credit: 1.0 eories used within the indu	Grade: 12 stry, and also
1700374 AICE THINKING SKILLS 2 AS (NE) The purpose of this course involves the development of a range of transferable problems, critical thinking and reasoning. These skills are valuable and releva essential for further and higher education. This course aims to encourage student and to develop students' abilities to understand and engage confidently in arg engage students in the study of the language of reasoning by identifying reason	nt within other subjects s to apply these skills to ument and reasoning. T	as well as being realistic scenarios his course should

0701393 AICE FRENCH LANGUAGE AS (NE) Credit: 1.0 Grade: 12 The purpose of this course is to develop students' ability to understand and communicate confidently and clearly in speech and written language. Students will be encouraged to read widely, to use relevant vocabulary, employ correct grammar, spelling and punctuation. The students will develop the ability to analyze, synthesize, make inferences, and organize arguments and ideas logically.

AICE Graphic Design considers expression and communication. Students gain an understanding of visual perception and aesthetic experience, and the ways in which art and design creates a language of its own. Most of the work for this course is practical or studio based, so that learners can develop their abilities of observation and analysis of the visual world, sensitivity, skill, personal expression and imagination. Students also learn how to relate their skills to an enhanced knowledge of their own cultures, past and present, as well as an appreciation of practical design problems.

NOTE: AICE courses will be scheduled based on requests and available faculty to teach them. 0106320 AICE ART & DESIGN GRAPHIC DESIGN AS (NE) Credit: 1.0 Grade: 12

FA Fine Arts credit Online credit OL

Honors course

AICE

0701392

NE

HN

ELECTIVES

National/International exam/assessment is attached to this course

AICE FRENCH LITERATURE AS (NE)

2019-2020 Oasis High School Course Catalog

Credit: 1.0

Grade: 12

This course is designed to provide an introduction to information technology concepts and careers as well as the impact information technology has on the world, people, and industry and basic web design concepts. The content includes information technology career research: operating systems and software applications; electronic communications including 3-mail and Internet services: basic HTML, DHTML, and XML web commands and design; and emerging technologies, and Web page design.

8209510 DIGITAL DESIGN 1 (FA)

given task.

8207310

Prerequisite: Digital Information Technology

This course is designed to develop basic entry-level skills required for careers in the digital publishing industry. The content includes computer skills; digital publishing concepts and operations, layout, design, and measurement activities; decision-making activities, and digital imaging, as well as communication, collaboration and decision- making activities; critical thinking; and problem solving.

8209520 **DIGITAL DESIGN 2 (FA)**

This course is designed to develop basic entry-level skills required for careers in the digital publishing industry. The content includes computer skills; digital publishing concepts and operations, layout, design, and measurement activities; decision-making activities, and digital imaging, as well as communication, collaboration and decision- making activities; critical thinking; and problem solving.

DIGITAL DESIGN 3 (FA) 8209530

This course continues the development of industry-standard skills required for careers in the digital publishing industry. The content includes the use of a variety of software and equipment to perform digital publishing and digital imaging activities, as well as communication, collaboration and decision-making activities; critical thinking; and problem solving.

8209540 DIGITAL DESIGN 4 (FA)

This course continues the development of industry-standard skills required for careers in the digital publishing industry. The content will include the use of a variety of software and equipment including digital video cameras and video/audio editing software.

CULINARY ARTS – ServSafe Certification

CULINARY ARTS 1 8800510

This course covers the history of the food service industry and careers in that industry. Also covered are state mandated guidelines for food service and how to attain food handler training certification; safety in the workplace; employability skills; leadership/teamwork skills; care and use of commercial culinary equipment; basic food science; basic nutrition; and following recipes in food preparation labs.

8800520 CULINARY ARTS 2 (FA)

In this course students will learn and perform front-of-the-house and back-of-the-house duties. Students will prepare quality food products and present them creatively; demonstrate safe, sanitary work procedures; understand food science principles related to cooking and baking; and utilize nutrition concepts when planning meals/menus.

8800530 CULINARY ARTS 3 (FA)

In this course the student will research career opportunities in professional cooking/baking; follow guidelines on food selection, purchasing, and storage; and use communication skills. Students will prepare and present a variety of advanced food products; create centerpieces; and research laws specific to the hospitality industry (including handling of alcohol). Also covered are management skills; how to develop a business plan; and utilization of technology in the workplace. Students will be knowledgeable about food safety manager training/certification training programs that are acceptable in Florida.

8800540 **CULINARY ARTS 4**

In this course students will prepare various meals and food products including those for individuals with various nutritional needs and/or dietary restrictions. The relationship between nutrition and wellness will be examined. Cost control techniques and profitability will be covered as well as analysis of food establishment menus. Students will also demonstrate basic financial literacy skills.

BUSINESS and COMMUNICATION – Adobe and/or Microsoft Certifications DIGITAL INFORMATION TECHNOLOGY (OL, FA) Credit: 1.0

recognizing and evaluating assumptions, clarifying expressions and ideas, and the production of reasoning appropriate to a

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 11-12

Grade: 12

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 9-12

Grade: 9-12

Grade: 10-12

Grade: 11-12

Grade: 12

Grade: 9-12

Grade: 10-12

2019-2020 Oasis High School Course Catalog

and artistic growth over time; mastery of theatre skills and techniques in one or more areas; and evidence of significant oral and written analytical and problem-solving skills based on their structural, historical, and cultural knowledge.

0400340 THEATRE 4 HONORS (FA, HN) Grade: 12 Credit: 1.0 This course promotes significant depth of engagement and lifelong appreciation for theatre through a broad spectrum of primarily selfdirected study and performance. In keeping with the rigor expected in an accelerated setting, students assemble a portfolio that showcases a significant body of work representing personal vision and artistic growth over time; mastery of theatre skills and techniques in one or more areas; and evidence of sophisticated oral and written analytical and problem-solving skills based on their structural, historical, and cultural knowledge.

THEATRE IMPROVISATION (FA) 0400620 Credit: 1.0 Grade: 9-12 In this course students learn to communicate effectively, both verbally and non-verbally; develop and build critical listening and collaborative skills, and think and solve problems quickly and appropriately on the spot, which transfers well to academic, career, and social arenas. Through collaboration, communication, and performance activities, students engage in improvisation as a stand-alone art form and as an acting methodology. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.

0400660 THEATRE, CINEMA, & FILM PRODUCTION (FA) Credit: 1.0 *Note:* Final project will be class authored and produced full-length screenplay.

Explore the elements of theater and cinematic techniques used by those who create performance productions. As you progress through the course you will view the historical development of different genres and the reasons why they were used. The student will also be exposed to a detailed view of film and theater backstage operations and asked to speculate on why a director chooses certain perspectives.

ENGINEERING – AutoCADD Certification

APPLIED ENGINEERING TECHNOLOGY 1 8401110

Note: TSA class. This course helps students understand the field of engineering/engineering technology and prepares them for postsecondary engineering programs by developing a more in-depth mastery of the associated mathematics, science, and technology knowledge and skills. The course also includes essential concepts of technology and design, as well as concerns about the social and political implications of technological change.

8743010 **ENGINEERING ASSISTANING 1** Credit: 1.0 Grade: 9-12 This course provides students with an introduction to the knowledge, human relations, and technological skills found today in technical professions. This course includes instruction in basic skills, reading plans, performing measuring and layout operations as well as safety and tool use.

8743020 **ENGINEERING ASSISTANING 2** Credit: 1.0 Grade: 10-12 This course provides students with an intermediate understanding of the knowledge, human relations, and technological skills found today in technical professions.

8743030 **ENGINEERING ASSISTANING 3** Credit: 1.0 Grade: 11-12 This course provides students with an advanced understanding of the knowledge, human relations, and technological skills found today in technical professions.

Classwork focuses on characterization, playwriting, and playwrights' contributions to theatre; while improvisation, creative dramatics, and scene work are used to help students challenge and strengthen their acting skills and explore the technical aspect of scene work.

0400330 THEATRE 3 HONORS (FA, HN) Credit: 1.0 directed study and performance. Students assemble a portfolio that showcases a significant body of work representing personal vision

0400320 THEATRE 2 (FA) Credit: 1.0 Grade: 10-12 This course promotes enjoyment and appreciation for all aspects of theatre through opportunities to build significantly on existing skills.

Grade: 11-12 This course promotes depth of engagement and lifelong appreciation for theatre through a broad spectrum of teacher-assigned and self-

performance, historical and cultural connections, and technical requirements. Improvisation, creative dramatics, and beginning scene work are used to introduce students to acting and character development.

DRAMA – THEATRE ARTS 0400310 THEATRE 1 (FA)

This course promotes enjoyment and appreciation for all aspects of theatre. Classwork focuses on the exploration of theatre literature,

Credit: 1.0

Grade: 9-12

Grade: 9-12

Grade: 9-12

pg. 29

Credit: 1.0

Grade: 12 This course provides students with an advanced understanding of the knowledge, human relations, and technological skills found today in technical professions. Students will demonstrate knowledge of basic electricity and electronics.

8743050 **ENGINEERING ASSISTANING 5** Note: Drone class.

This course provides students with an advanced understanding of the knowledge, human relations, and technological skills found today in technical professions. Students will demonstrate proficiency in repairing and maintaining basic two-stroke and four-stroke cycle engines, and maintaining and repairing diesel engines and drive components.

8743060 **ENGINEERING ASSISTANING 6**

Note: Drone class.

This course provides students with an advanced understanding of the knowledge, human relations, and technological skills found today in technical professions. Students will demonstrate knowledge of the maintenance of piping and tubing, troubleshooting hydraulic and pneumatic systems, and handling and applying lubricants.

EXPERIENTIAL EDUCATION

0500300 **EXECUTIVE INTERNSHIP 1** Credit: 1.0 Grade: 12 The purpose of this course is to provide a practical introduction to the work environment through direct contact with professionals in the community.

0500310 **EXECUTIVE INTERNSHIP 2**

The purpose of this course is to supplement the existing curriculum by providing community internships. Students apply textbook learning, leadership skills, and understanding in challenging and creative professional areas.

VOLUNTARY PUBLIC SERVICE 0500370

Credit: 0.5 Grade: 11-12 The purpose of this course is to develop an appreciation of the concept of service to the community and to develop skills necessary to evaluate the impact of service to others. The content should include, but not be limited to, the following: identification of school community based needs, organized response to identified needs, development and implementation of a personal plan for involvement in school or community service.

HEALTH

0800360 HEALTH EXPLORATIONS HONORS (H) Credit: 0.5 Grades: 12 The purpose of this course is for students to apply health-related research practices. Experiences include discourses in major health problems in society, modern health practices, current scientific findings related to human diseases and disorders, collection, analysis and evaluation of health information, health advocacy trends, and health career investigations.

CARE AND PREVENTION OF ATHLETIC INJURIES Credit: 0.5 Grade: 12 1502490 The purpose of this course is to enable students to develop knowledge of the anatomy and physiology related to athletic injuries and skills related to the nature, prevention, care, and rehabilitation of athletic injuries.

JROTC LEADERSHIP PROGRAM

Purpose: The U.S. Army's Junior Reserve Officers' Training Corps is designed to teach high school students the value of citizenship, leadership, service to the community, personal responsibility, and a sense of accomplishment, while instilling in them self-esteem, teamwork, and self-discipline. Its focus is reflected in its mission statement: "To motivate young people to be better citizens." It prepares high school students for responsible leadership roles while making them aware of their rights, responsibilities, and privileges as American citizens. The program is a stimulus for promoting graduation from high school and provides instruction and rewarding opportunities that will benefit the student, community, and nation.

Scope: The JROTC Program is a cooperative effort on the part of the Army and Oasis High School to provide secondary school students opportunities for total development with emphasis placed on leadership development. Control of the curriculum is the prerogative of school officials. Participation in the program can lead to U.S. Army scholarships, nomination to military academies, advanced placement credit in college ROTC, or advance rank in the armed forces. Students are under no military service obligation. The JROTC curriculum includes course work on leadership, civics, geography and global awareness, health, and wellness, language arts, life skills, and U.S. history. The curriculum is based on the principles of performance-based, learner-centered education and promotes development of core abilities: capacity for life-long learning, communication, responsibility for actions and choices, good citizenship, respectful treatment of others, and critical thinking techniques.

Grade: 10-12

Grade: 12

Grade: 9-12

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Important notice for 10th, 11th, and 12th grade students: A student may earn the HOPE and Fine Art credits by completing two full-year credits in JROTC. HOPE is a requirement needed for graduation. Students that attend JROTC summer camp may satisfy the requirements for a 0.5 physical education credit.

1801300ARMY: LEADERSHIP EDUCATION & TRAINING 1Credit: 1.0Grade: 9-12The purpose of this course is to enable students to develop knowledge of the history, customs, traditions, and purpose of the Army
JROTC. The course includes development of basic leadership skills including leadership principles, values, and attributes. Students
should master appreciation for diversity. Active learning strategies are integrated throughout the course with an emphasis on writing
skills and oral communication techniques. Financial planning as well as physical fitness, diet, nutrition, healthy lifestyles, awareness
of substance abuse and prevention, and basic first aid measures are included. An overview of the globe and geography and basic map
reading skills are incorporated. A study of the United States Constitution, Bill of Rights, responsibilities of United States citizens, and
the federal justice system is also provided.

1801310ARMY: LEADERSHIP EDUCATION & TRAINING 2Credit: 1.0Grade: 10-12The purpose of this course is to enable students to expand on skills taught in Leadership Education and Training I. This
course introduces the concepts of equal opportunity, fair treatment of minorities, and prevention of sexual harassment. It
provides instruction on leadership skills, leadership theories, as well as the basic principles of management. It provides
self-assessments that help students determine their skill sets and opportunities to teach using accepted principles and
methods of instruction. It emphasizes community projects to assist in drug prevention efforts. It also includes dietary
guidelines, fitness, map-reading, and orienteering skills. It discusses the significant events that helped shape and develop
the Constitution and government and teaches the role of political parties in the election process.

1801320 ARMY: LEADERSHIP EDUCATION & TRAINING 3 Credit: 1.0 Grade: 11-12 The purpose of this course is to enable students to expand on the skills taught in Leadership Education and Training II. This course allows cadets to investigate the interrelationships of the services while they continue to build their leadership development and decision-making skills. It includes negotiation skills and management principles. It emphasizes staff procedures and opportunities to handle various leadership situations as well as prevent violence and manage anger. The research, identification, planning, and execution of service learning activities are included. This course gives cadets the opportunity to apply basic concepts of strategies for career exploration and planning. It teaches how to create a career portfolio and plan for college or work. Financial management principles are studied. Skills for orienteering and/or land navigation are developed. The course also includes studies in the federal judicial system and how historical events have shaped social systems.

1801330ARMY: LEADERSHIP EDUCATION & TRAINING 4Credit: 1.0Grade: 12The purpose of this course is to enable students to expand on the skills taught in Leadership Education and Training III. This coursefocuses on creating a positive leadership situation, negotiating, decision making, problem solving, team development, projectmanagement, and mentoring. Students will demonstrate leadership potential in an assigned command or staff position within the cadetbattalion organizational structure. The course teaches cadets how to use emotional intelligence in leadership situations as well as howto maintain a positive attitude. It provides instruction on etiquette, daily planning, financial planning, and careers. It includesrequirements for the practical application of leadership duties. It emphasizes physical fitness through healthy individual and groupcompetition. The interactions between groups of people and how they affect the area's cultural, economic, and political characteristicsare discussed. Concepts of democracy and freedom and their influence on local governments are also included.

MARKETING

8827110MARKETING ESSENTIALSCredit: 1.0Grade: 9-12The purpose of this course is to develop the competencies essential to marketing. These competencies include human relations,
employability, communication, math, and economic skills. The fundamentals of marketing and selling are also included.

8827120MARKETING APPLICATIONSCredit: 1.0Grade: 10-12The purpose of this course is to provide students with an in-depth study of marketing in a free enterprise society and provide the
knowledge, skills and attitudes required for employment in a wide variety of marketing occupations.Grade: 10-12

MUSIC

1300300MUSIC THEORY 1Credit: 1.0Grade: 9-12Students learn how music is constructed and developed, and acquire a basic understanding of the structural, technical, and historical
elements of music. Student theorists develop basic ear-training, keyboard, and functional singing skills, and engage in the creative
process through individual and collaborative projects.

1300310 MUSIC THEORY 2 HONORS (H)

Students with prior music theory training study composition, form, and analysis, and develop individual aural skills. The aural, analytical, and cognitive skills expanded in this class inform the serious musician's performance abilities over a variety of styles and genres.

1303300 CHORUS 1 (FA)

Note: Outside performances are required. Audition process required for enrollment in class.

The purpose of this course is to enable students to develop basic individual and ensemble skills in choral performance through preparation of varied high school literature. Emphasis will be placed on healthy and expressive singing, accurate interpretation of notation, and development of critical and aesthetic response to music.

1303310 CHORUS 2 (FA)

Note: Outside performances are required. Audition process required for enrollment in class.

This course promotes the enjoyment and appreciation of music through performance of basic, high-quality choral music. Rehearsals focus on the development of critical listening/aural skills; foundational instrumental technique and skills, music literacy, and ensemble skills; and aesthetic musical awareness culminating in periodic public performances.

1305300 **EURHYTHMICS 1 (FA)**

Credit: 1.0 Grade: 9-12 The purpose of this course is to enable students to develop basic skills in creating, performing, and evaluating choreographed performances as an independent ensemble and in cooperation with the marching band. Emphasis is placed on dance, equipment manipulation, precision, and the relationship between music and dance.

1305310 **EURHYTHMICS 2 (FA)**

The purpose of this course is to enable students to develop intermediate skills in creating, performing, and evaluating choreographed performances as an independent ensemble and in cooperation with the marching band. Emphasis is placed on dance, equipment manipulation, precision, and the relationship between music and dance.

NEWSPAPER

Note: Application required

Students will use management and organizational skills related to journalism, use skills in writing in various journalistic styles, graphic design and/or photography, and perform tasks related to journalistic production and produce the school newspaper. Only highly motivated students with a dedication to adhere to strict deadlines should apply to this course.

1006300 JOURNALISM I (FA)

The purpose of this course is to enable students to develop fundamental skills in the production of journalism across print, multimedia, web, and broadcast/radio platforms and to develop knowledge of journalism history, ethics use, and management techniques related to the production of journalistic media.

JOURNALISM II 1006310

Grade: 10-12 The purpose of this course is to enable students to extend fundamental skills in the production of journalism across print, multimedia, web, and broadcast/radio platforms and to develop further knowledge of journalism history, ethics use, and management techniques related to the production of journalistic media.

ON THE JOB TRAINING

COOPERATIVE DIVERSIFIED EDUCATION OJT 8300420 Credit: Multiple Grade: 12 The purpose of Cooperative Diversified Education (CDE) is to provide the student with competencies developed through paid, supervised on-the-job training related to instruction in a job preparatory program.

Supervised on-the-job training provides opportunities for selective placement based on the student's job preparatory program and the development and evaluation of occupational competencies. Job placement related classroom instruction must have been provided for a minimum of one semester prior to enrollment in the Cooperative Diversified Education Program (or the student must be presently enrolled in a job preparatory program.) Teacher must meet with site supervisor a minimum of once each grading period.

Grade: 9-12

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 10-12

Grade: 10-12

Grade: 10-12

Grade: 9-12

Credit: 1.0

PHYSICAL EDUCATION

Note: PE classe	s are linked together, by semester.					
1502410	INDIVUDUAL/DUAL SPORTS 1	Credit: 0.5	Grade: 9-12			
1502420	INDIVUDUAL/DUAL SPORTS 2	Credit: 0.5	Grade: 9-12			
1502430	INDIVUDUAL/DUAL SPORTS 3	Credit: 0.5	Grade: 9-12			
The purpose of	this course is to enable students to develop knowledge and skills i	n specified individual and	dual sports and to			
maintain or imp	rove health-related fitness.					
1506320HOPE – PE VARIATION (OL)Credit: 1.0Grade: 9-12Health Opportunities through Physical EducationThe purpose of this course is to develop and enhance healthy behaviors that influence lifestyle choices and student health and fitness.						
1503350	TEAM SPORTS 1	Credit: 0.5	Grade: 9-12			
1503360	TEAM SPORTS 2	Credit: 0.5	Grade: 9-12			
The purpose of this course is to enable students to acquire basic knowledge of team sports play, develop skills in specified team sports, and maintain or improve health-related fitness.						
1503310	BASKETBALL	Credit: 0.5	Grade: 9-12			
The purpose of this course is to enable students to develop knowledge and skills in basketball and to maintain or improve health- related fitness.						

1501340	BEGINNING WEIGHT TRAINING	Credit: 0.5	Grade: 9-12	
1501350	INTERMEDIATE WEIGHT TRAINING	Credit: 0.5	Grade: 9-12	
1501360	ADVANCED WEIGHT TRAINING	Credit: 0.5	Grade: 9-12	
1501410	BEGINNING POWER WEIGHT TRAINING	Credit: 0.5	Grade: 9-12	
Note: All football players will be assigned a specific period of weights (all year) chosen by Coach Mitchell, All senior football				

Note: All football players will be assigned a specific period of weights (all year) chosen by Coach Mitchell. All senior football players will only have first semester of weights.

The purpose of these courses is to enable students to acquire basic knowledge and skills in weight training, improve muscular strength and endurance, and begin to enhance self-image.

READING

Intensive Reading classes are designed around a curriculum based on explicit and direct instruction for reading and writing assessments. Teachers monitor student gains in testing skills through a variety of assessments. Students are scheduled by level scored on the FSA ELA Assessment.

1000410 INTENSIVE READING

This course is also required for all Level 1 or Level 2 students based the FSA ELA Assessment. Multi credit course.

The purpose of this course is to provide instruction that enables students to accelerate the development of reading and writing skills and to strengthen those skills so they are able to successfully read and write grade level text independently. Instruction emphasizes reading comprehension, writing fluency, and vocabulary study through the use of a variety of literary and informational texts encompassing a broad range of text structures, genres, and levels of complexity.

1008300 READING 1

The course emphasizes reading comprehension and vocabulary skills using a variety of grade appropriate texts encompassing a range of complexity. Students enrolled in the course will engage in research, write in response to reading, and cite evidence to answer text dependent questions both orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. At the end of 9th grade students are expected to read and comprehend texts in the 9-10 grade complexity band proficiently and read texts at the high end of the band with support. At the end of 10th grade students are expected to read and comprehend texts in the grades 9-10 complexity band independently and proficiently.

1008310 READING 2

The course emphasizes reading comprehension and vocabulary skills using a variety of grade appropriate texts encompassing a range of complexity. Students enrolled in the course will engage in research, write in response to reading, and cite evidence to answer text dependent questions both orally and in writing. The course provides extensive opportunities for students to collaborate with their peers. At the end of 9th grade students are expected to read and comprehend texts in the 9-10 grade complexity band proficiently and read texts at the high end of the band with support. At the end of 10th grade students are expected to read and comprehend texts in the grades 9-10 complexity band independently and proficiently.

Credit: 1.0

Credit: 1.0

Credit: 1.0

Grade: 11-12

Grade: 9

Grade: 10

2019-2020 Oasis High School Course Catalog

RESEARCH & CRITICAL THINKING

1700320 **RESEARCH 3**

Note: Senior aide class – seniors who meet attendance and GPA requirements (based on junior year) are allowed to take this class and aide for teachers on campus. This class is not eligible for volunteer hours.

Credit: 1.0

Grade: 12

The purpose of this course is to enable students to develop intermediate-level knowledge and skills in the research process with emphasis on locating and using sources of information related to research questions.

SPORTS MANAGEMENT

Note: Program requires core academic courses and internship.

8827410 SPORT, RECREATION, & ENTERTAINMENT ESSENTIALS Credit: 1.0 Grade: 9-10 The purpose of this course is to develop the competencies essential to sport, recreation, and entertainment marketing. These competencies include employability, human relations, communication, math, and economic skills. The fundamentals of sport, recreation, and entertainment marketing and selling are also included.

SPORT, RECREATION, & ENTERTAINMENT APPLICATIONS 8827420 (FA) Credit: 1.0 Grade: 10 This course is designed to provide students with an in-depth study of sport, recreation, and entertainment marketing in a free enterprise society and provide the knowledge, skills, and attitudes required for employment in a wide variety of sport, recreation, and entertainment marketing occupations.

8827430 SPORT, RECREATION, & ENTERTAINMENT MARKETING MANAGEMENT Credit: 1.0 Grade: 11 This course provides instruction for career sustaining level employment in the sport, recreation, and entertainment industry. The content includes applied skills related to the sport, recreation, and entertainment marketing functions and industries including employment skills required for success in sport, recreation, and entertainment and career planning as related to the sport, recreation, and entertainment industry.

TV PRODUCTION

Note: Application required. 8201510 **TELEVISION PRODUCTION TECHNOLOGY 1 (FA)** Credit: 1.0 Grade: 9-12 This course covers competencies in safety, lighting tasks, the use of basic television production equipment, scriptwriting, collaboration, research, and audio and video recording and editing. **TELEVISION PRODUCTION 2 (FA)** Credit: 1.0 Grade: 10-12 8772120 This course covers competencies in staging, lighting, equipment use, and scripts. 8772130 **TELEVISION PRODUCTION 3(FA)** Credit: 1.0 Grade: 11-12 This course covers competencies in special effects lighting, use of equipment, digital audio and video recording and editing operations, television production and programming, and online research.

8772140 **TELEVISION PRODUCTION 4 (FA)** Credit: 1.0 Grade: 12 This course covers competencies in lighting instrument maintenance, Electronic News Gathering and Electronic Field Production, and teamwork.

VISUAL ARTS

DRAWING 1 (FA) 0104340 Credi: 1.0 Grade: 9-12 The purpose of this course is to enable students to develop basic perceptual, observational, and compositional skills necessary to communicate a range of subject matter, symbols, ideas, and concepts using knowledge of drawing media, processes, and techniques. Through the critique process, students evaluate and respond to their own work and that of their peers.

0104350 DRAWING 2 (FA)

The purpose of this course is to enable students to develop intermediate-level perceptual, observational, and compositional skills necessary to communicate a range of subject matter, symbols, ideas, and concepts using knowledge of drawing media, processes, and techniques. Through the critique process, students evaluate and respond to their own work and that of their peers.

DRAWING 3 HONORS (H, FA) 0104360

Credit: 1.0 Grade: 11-12 The purpose of this course is to enable students to develop advanced perceptual, observational, and compositional skills necessary to communicate a range of subject matter, symbols, ideas, and concepts using knowledge of drawing media, processes, and techniques. Students demonstrate proficiency in the conceptual development of content in drawing to create self-directed or collaborative 2-D

Credi: 1.0

Grade: 10-12

artwork suitable for inclusion in a portfolio. Through the critique process, students evaluate and respond to their own work and that of their peers.

0104370PAINTING I (FA)Credit: 1.0Grade: 9-12Students experiment with the media and techniques used to create a variety of two-dimensional (2-D) artworks through the
development of skills in painting. Through the critique process, students evaluate and respond to their own work and that of their
peers.

0104380PAINTING 2 (FA)Credit: 1.0Grade: 10-12Students develop and refine technical skills and create 2-D compositions in painting. Student artists manipulate and refine the structural
elements of art to improve mark-making and/or the organizational principles of design in a composition from observation, research,
and/or imagination. Through the critique process, students evaluate and respond to their own work and that of their peers.

0104390 PAINTING 3 HONORS (FA)

Students demonstrate proficiency in the conceptual development of content in painting to create self-directed or collaborative 2-D artwork suitable for inclusion in a portfolio. Students produce works that show evidence of developing craftsmanship and quality in the composition. Through the critique process, students evaluate and respond to their own work and that of their peers.

Credit: 1.0

Credit: 1.0

Grade: 11-12

Grade: 10-12

0109350ADVANCED PLACEMENT STUDIO ART/2-D (FA)Credit: 1.0Grade: 12This Advanced Placement course is intended to address a very broad interpretation of two-dimensional (2-D) design issues. This typeof design involves purposeful decision-making about how to use the elements and principles of art in an integrative way. It is for theadvanced student who wishes to seek AP credit through submitting a portfolio of work for consideration by the College Board.

0111310SCULPTURE 1 (FA)Credit: 1.0Grade: 9-12Students explore how space, mass, balance, and form combine to create aesthetic forms or utilitarian products and structures. Students
in the sculpture studio focus on use of safety procedures for process, media, and techniques. Student artists use an art criticism process
to evaluate, explain, and measure artistic growth in personal or group works.Grade: 9-12

011320 SCULPTURE 2 (FA)

Students develop and refine technical skills and create 2-D compositions with a variety of media in printmaking. Student artists manipulate, and refine the structural elements of art to improve mark-making and/or the organizational principles of design in a composition from observation, research, and/or imagination. Through the critique process, students evaluate and respond to their own work and that of their peers.

WORLD LANGUAGES

COLLEGE-BOUND STUDENTS should be aware that Florida state universities, as well as most other colleges and universities, require <u>a minimum of two sequential years</u> of a foreign language for admission.

0717300 AMERICAN SIGN LANUAGE 1 Credit: 1.0 Grade: 9-12 The purpose of this course is to enable students to begin to acquire proficiency in American Sign Language through a linguistic, communicative, and cultural approach to language learning. Emphasis is placed on the development of receptive and expressive signing skills and on the acquisition of the fundamentals of applied grammar. Cross-cultural understanding is fostered and real-life applications are emphasized throughout the course.

0717310 AMERICAN SIGN LANGUAGE 2 Credit: 1.0 Grade: 10-12 The purpose of this course is to enable students to enhance proficiency in American Sign Language through a linguistic, communicative, and cultural approach to language learning. There is a continued emphasis on the development of receptive and expressive signing skills and on the acquisition of the fundamentals of applied grammar. Cross-cultural understanding is fostered and real-life applications are emphasized throughout the course.

0717312 AMERICAN SIGN LANGUAGE 3 HONORS (H) Credit: 1.0 Grade: 11-12 The purpose of this course is to enable students to enhance proficiency in American Sign Language through a linguistic, communicative, and cultural approach to language learning. There is a continued emphasis on the development of receptive and expressive signing skills. Experiences with American Sign Language and deaf literature are broadened. Cross-cultural understanding is fostered and real-life applications are emphasized throughout the course.

0717314 AMERICAN SIGN LANGUAGE 4 HONORS (H) Credit: 1.0 Grade: 12 The purpose of this course is to enable students to enhance proficiency in American Sign Language through a linguistic, communicative, and cultural approach to language learning. There is continued emphasis on the development of listening, speaking, reading, and writing skills. Experiences with American Sign Language literature are broadened. Cross-cultural understanding is fostered and real-life applications are emphasized throughout the course.

0701394 PRE-AICE FRENCH LANGUAGE 1 IG

Pre-AICE French I covers the first half of the International General Certificate of Secondary Education (IGCSE) Language (French) syllabus written and administered by the University of Cambridge's International Examinations Program. The purpose of this course is to enable students to begin to acquire proficiency in French through a linguistic, communicative, and cultural approach to language learning. Emphasis is placed on the development of listening, speaking, reading, and writing skills and on the acquisition of the fundamentals of applied grammar.

Credit: 1.0

Grade: 9-12

0701396 PRE-AICE FRENCH LANGUAGE 2 IG Credit: 1.0 Grade: 10-12 Pre-AICE French Language II covers the second half of the International General Certificate of Secondary Education (IGCSE) syllabus written and administered by the University of Cambridge's International Examinations Program. The purpose of this course is to enable students to begin to acquire proficiency in French through a linguistic, communicative and cultural approach to language learning. Emphasis is placed on the development of listening, speaking, reading, and writing skills and on the acquisition of the fundamentals of applied grammar.

0701398 PRE-AICE FRENCH LANGUAGE 3 IG Credit: 1.0 Grade: 11-12 Develop the ability to communicate effectively using the target language, offer insights into the culture and society of countries where the language is spoken, develop awareness of the nature of language and language learning, encourage positive attitudes towards speakers of other languages and a sympathetic approach to other cultures and civilizations, provide enjoyment and intellectual stimulation, develop transferable skills (e.g. analysis, memorizing, drawing of inferences) to complement other areas of the curriculum, form a sound base of the skills, language and attitudes required for progression to work or further study, either in the target language or another subject area.

0708532 PRE-AICE SPANISH LANGUAGE 1 IG Credit: 1.0 Grade: 9-12 Pre-AICE Spanish I covers the first half of the International General Certificate of Secondary Education (IGCSE) Language (Spanish) syllabus written and administered by the University of Cambridge's International Examinations Program. The purpose of this course is to enable students to begin to acquire proficiency in Spanish through a linguistic, communicative, and cultural approach to language learning. Emphasis is placed on the development of listening, speaking, reading, and writing skills and on the acquisition of the fundamentals of applied grammar.

0708534 PRE-AICE SPANISH LANGUAGE 2 IG Credit: 1.0 Grade: 10-12 Pre-AICE Spanish Language II covers the second half of the International General Certificate of Secondary Education (IGCSE) syllabus written and administered by the University of Cambridge's International Examinations Program. The purpose of this course is to enable students to begin to acquire proficiency in Spanish through a linguistic, communicative, and cultural approach to language learning. Emphasis is placed on the development of listening, speaking, reading, and writing skills and on the acquisition of the fundamentals of applied grammar.

0708536 PRE-AICE SPANISH LANGUAGE 3 IG Credit: 1.0 Grade: 11-12 Develop the ability to communicate effectively using the target language, offer insights into the culture and society of countries where the language is spoken, develop awareness of the nature of language and language learning, encourage positive attitudes towards speakers of other languages and a sympathetic approach to other cultures and civilizations, provide enjoyment and intellectual stimulation, develop transferable skills (e.g. analysis, memorizing, drawing of inferences) to complement other areas of the curriculum, form a sound base of the skills, language and attitudes required for progression to work or further study, either in the target language or another subject area.

YEARBOOK

Note: Application required. Pre-requisite: Digital Design (or currently enrolled). 8209550 DIGITAL DESIGN 5 (FA) Credit: 1.0 Grade: 9-12 This course is designed to develop advanced industry-standard skills required for careers in the digital publishing industry. The content includes the use of a variety of software and equipment used to create multimedia presentations.

DIGITAL DESIGN 6 (FA) 8209560

This course continues the development of advanced industry-standard skills required for careers in the digital publishing industry. The content includes the use of a variety of software and equipment required to perform digital publishing and digital imaging activities.

DIGITAL DESIGN 7 (FA) 8209570

Credit: 1.0 This course is designed to develop advanced industry-standard skills required for careers in the digital design industry. The content includes the use of a variety of software and equipment including digital video cameras and video/audio editing software.

Credit: 1.0

Grade: 9-12

Grade: 9-12

Students Entering Grade Nine in 2014-15 School Year and Thereafter						
Subject Area	24-Credit Program	ACCEL Program/Diploma Designations				
English Language Arts (ELA)	 4 credits in ELA 1, 2, 3, 4 ELA honors, AP, AICE, IB, and dual enrollment courses may satisfy this requirement Must pass the Grade 10 ELA FSA (Florida Standards Assessment) or earn a passing concordant score (details on next page) 	 ACCEL Diploma (18 credit minimum) Physical education is not required 3 elective credits instead of 8 Online course is not required All other graduation requirements for a 24-credit standard diploma must be met 				
Mathematics	 4 credits, one of which must be Algebra 1 and one of which must be Geometry Algebra 1 EOC results count 30% of the final course grade*; must pass EOC to earn a standard diploma or earn a passing comparative score (details on next page) Geometry EOC results count 30% of the final course grade* Industry certification courses that lead to college credit may substitute for up to 2 mathematics credits (except for Algebra 1 and Geometry) 	Scholar DesignationIn addition to meeting the standard high schooldiploma requirements, a student must:• Pass the Geometry EOC• Earn 1 credit in Algebra 2• Earn 1 credit in Statistics or an equally rigorous mathematics course• Pass the Biology 1 EOC• Earn 1 credit in Chemistry or Physics• Earn 1 credit in a course equally rigorous to Chemistry or Physics• Pass the U.S. History EOC Assessment• Earn 2 credits in the same world language • Earn at least one credit in AP, IB, AICE or a				
Science	 1 credit in Biology 1 and two of which must be in equally rigorous science courses Biology EOC results count 30% of the final course grade 2 of the 3 required science credits must have a laboratory component Industry certification courses that lead to college credit may substitute for up to 1 science credit (except for Biology 1) 	 Earn at least one credit in AP, IB, AICE of a dual enrollment course A student is exempt from the Biology 1 or U.S. History assessment if the student enrolled in an AP, IB, or AICE Biology 1 U.S. History course and the student takes respective AP, IB, or AICE assessment a earns the minimum score to earn collected to the student takes and the student takes the minimum score to earn collected to the student takes the minimum score to earn collected to the student takes the minimum score to earn collected to the student takes the minimum score to earn collected to the student takes the minimum score to earn collected to the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes the student takes the minimum score to earn collected to the student takes takes the minimum score to earn collected takes ta				
Social Studies	• 1 credit in World History	Merit Designation				
	 1 credit in U.S. History .5 credit in U.S. Government .5 credit in Economics with Financial Literacy U.S. History EOC results count as 30 percent of final course grade 	 In addition to meeting the standard high school diploma requirements: Attain one or more industry certifications from the list established (per s. 1003.492, F.S.). 				
World Languages	Not required for high school graduation, but required for admission into state universities					
Fine and Performing Arts, Speech and Debate, or Practical Arts	1 credit in fine or performing arts, speech and debate, or practical arts (eligible courses specified in the State Course Code Directory)					
Physical Education	1 credit in physical education to include the integration of health (H.O.P.E.)					
Electives	8 credits					
Online Course	1 course within the 24 credits					
Grade Point Average	Cumulative unweighted GPA of 2.0 on a 4.0 scale					

Appendix A – Graduation Requirements

Appendix B – Concordant/Comparative Scores

Standard Diploma Concordant and Comparative Passing Scores for Grade 10 FSA ELA and Algebra 1 FSA Assessments				
Ninth-Grade Cohort	Concordant and Comparative Scores			
Students Who Enter Grade 9 in 2018- 2019 and beyond	Students can only use the newly adopted scores For Grade 10 FSA ELA: • 480 on SAT Evidence-Based Reading & Writing (EBRW) • An average of 18 on ACT English and Reading For Algebra 1 EOC: • 420 on SAT Math • 16 on ACT Math			
	• 430 on PSAT/NMSQT Math			
Students Who Entered Grade 9 between 2010-2011 and 2017-2018	Students have the choice between previously- or newly-adopted scores as follows: Previously-adopted scores: For Grade 10 FSA ELA: • 430 on SAT Evidence-Based Reading & Writing (EBRW) • 24 on SAT Reading subtest • 19 on ACT Reading For Algebra 1 EOC: • 97 on PERT Mathematics			
	 Newly-adopted scores: For Grade 10 FSA ELA: 480 on SAT Evidence-Based Reading & Writing (EBRW) An average of 18 on ACT English and Reading For Algebra 1 EOC: 420 on SAT Math 16 on ACT Math 430 on PSAT/NMSQT Math 			

AICE Diploma Planning Guide for 2017 and Beyond

Student ID: _____

Student Name: _____

Graduation Year: _____

AICE Candidate Number: _____

Mathematics & Science - Group 1		Languages - Group 2		Arts & Humanities - Group 3		& Humanities - Group 3		
Year	Grade	Course	Year	Grade	Course	Year	Grade	Course
		Biology			English Language AS			Art & Design
		Chemistry (1) AS			English Language/Literature AS			Economics
		Chemistry (2) AL			French Language AS			International History
		Environmental Mgmt			French Literature AS			English Literature/Language AS
		Marine Science (2) AL			Spanish Language AS			Literature in English (1) AS
		Mathematics (1) AS						Literature in English (2) AL
		Mathematics (2) AL						Music AL
		Physics (1) AS						Psychology (1) AS*
		Physics (2) AL						Psychology (2) AL*
		Psychology (1) AS*						Sociology (1) AS
		Psychology (2) AL*						Travel and Tourism AL
								US History (1) AS
In	terdiscipl	linary & Skills-Based						
subjects		REQ	UIRED t	o pass to earn an AICE Diploma				
Optional - Only 2 credits allowed								
Year	Grade	Course	Year	Grade	Course			
		General Paper AS			Global Perspectives (1) AS			
		Thinking Skills (2) AL						

Notes:

- Minimum of 7 credits from at least three subject groups and the core (Global Perspectives)
- At least 1 test from Groups 1, 2, & 3
- *May be used to meet the requirement for Math and Science OR Arts and Humanities, but not both categories
- You can use up to five (5) exam series to take the equivalent of seven (7) full credit examinations as long as they are taken within a 25month period
- You will be entered for you AICE Diploma during your final exam series in your SENIOR year
- AICE courses will be scheduled based on requests and available faculty to teach them.