Marking Period			Recommended Instructional Days	
1		Marki	ing Period 2	Marking Period 1
Artistic Process: Anchor Standard: General Knowledge & Skills				
Creating Performing Responding Connecting	Standard Description refining to models or create pro Standard Description analyzing Standard Description Creater Standard Constitution Standard Constitution Con	m: Organizing and g ideas. #: 4 on: Developing and echniques and esteps needed to oducts. #: 7 on: Perceiving and products. #: 10 on: Synthesizing and nowledge and experience to create	Interdisciplinary Conr	vities, Investigations, nections, and/or Student NJSLS-VPA within Unit
Artistic Practice:	Perform	ance Expectation/s:		

Dev. Date: 2021-2022

Creating

- Imagine
- Plan/Make
- Evaluate/Refine

Performing

- Rehearse/Evaluate/Refine
- Select/Analyze/Interpret
- Present

Responding

- Select/Analyze
- Evaluate
- Interpret

Connecting

Interconnect

HS Proficient

1.3C12prof.Cr2

 a. Select and develop draft melodies, rhythmic passages, and arrangements for specific purposes that demonstrate understanding of characteristic(s) of music from a variety of historical periods studied in rehearsal.

HS Proficient

1.3C.12prof.Pr4

a. Explain the criteria used to select varied repertoire to study based on an understanding of theoretical and structural characteristics of the music, the technical skill of the individual or ensemble, and the purpose or context of the performance.

HS Proficient

1.3C.12prof.Re9
a. Evaluate works and performances based on personally or collaboratively developed criteria, including analysis of the structure and context.

HS Proficient

1.3C.12prof.Cn10

a. Demonstrate how interests, knowledge, and skills relate to personal choices and intent when creating, performing, and

Sample Guitar 1 Lesson Plan for Marking Period 2

Class: Guitar 1 - 40 minute Suggested Activities:

Identifying and performing dynamics

- Identify dynamics and their symbols. Discuss and demonstrate how using dynamics in a performance gives life to music and keeps it interesting for the performer/listener. (5 minutes)
- Learn and perform "Respiration" by Matthew Hinsley. Identify all dynamic markings. Students will first learn notes for learn at three guitar parts. Once learned, students will practice performing with dynamics. (20 minutes)
- Perform as an ensemble with an emphasis on playing all
 written dynamics. Teacher will make on going critique/
 corrections. Students will self evaluate ensemble
 performance at the end of the week and critique how well
 their execution of dynamics added to an expressive
 performance. (15 minutes)

Perform a solo using a repeated right hand pattern - (p i m i)

- Demonstrate p i m I pattern on open strings 1, 2, 3. Have students practice pattern while observing each students performance and making necessary adjustments. (15 minutes)
- Introduce solo "Going in Circles" which uses p i m i pattern. Break piece down into four measure phrases and have students practice each phrase. Perform each phrase as class, addressing all questions/concerns. (25 minutes)
- Student will continue working on solo over 2 3 weeks.

Dev.	Date:
2021	-2022

Enduring Understanding/s:	Essential Question/s:
1. Musicians' creative choices are influenced by their expertise, context, and expressive intent 2. Analyzing creators' context and how they manipulate elements of music provides insight into their intent and informs performance. 3. Through their use of elements and structures of music, creators and performers provide clues to their expressive intent. 4. Musicians connect their personal interests, experiences, ideas, and knowledge to creating, performing, and responding.	 What techniques can musicians use to bring life to the music they play? How do context and the manner in which musical work is presented influence audience response? How do we discern musical creators' and performers' expressive intent? How do the other arts, other disciplines, contexts, and daily life inform creating, performing, and responding to music?
Social and Emotional Learning:	Social and Emotional Learning:
Competencies	Sub-Competencies
Competencies	Suo-Competencies

Dev. Date: 2021-2022

SEL/Create - (3) Refine and complete artistic ideas and work.

SEL/Perform - (5) Develop & refine artistic techniques & work for presentation.

SEL/Respond - (7) Perceive and analyze artistic work.

SEL/Connect - (10) Synthesize and relate knowledge and personal experiences to make art.

SEL/Create

CONSOLIDATED EU Refinement of artistic work is an iterative process that takes time, discipline, and collaboration

CONSOLIDATED EQ How do artists use a critique process and reflection to refine a work and decide it's ready to be shared?

SEL/Perform

CONSOLIDATED EU Artists develop personal processes and skills. To express their ideas, artists analyze, evaluate, & refine their presentation/performance over time through openness to new ideas, persistence, and the application of appropriate criteria.

CONSOLIDATED EQ How do artists improve the quality of their presentation/performance?

SEL/Respond

CONSOLIDATED EU Artists reflect, understand and appreciate the impact of the arts processes and the analysis of the context(s) of the arts and artistic works

CONSOLIDATED EQ How do artists comprehend and process

To show evidence of meeti	nts (Formative) ng the standard/s, students will y engage within:	Assessments (Summative) To show evidence of meeting the standard/s, students will successfully complete:		
Formative Assessments: Peer and self feedback in cri	tical response format.	Benchmarks: • Performance Tests - Rubric evaluations • Written Tests/Quizzes Summative Assessments: • In-class Performances • School/community/festival performances		
Core Resources	Gifted & Talented Core Resources			
	IEP/504/At-Risk/ESL			

Grade: 9-12

• Anthony Glise, <i>Classical</i>
Guitar Pedagogy, (Mel
Bay Publications, 1997).

- Bradford Werner, Classical Guitar Method 1, (Werner Guitar Editions, 2019)
- Austin Classical Guitar Curriculum, (www.guitarcuriculum.co m)
- Aaron Shearer, Classical Guitar Foundations, (Alfred Music; Spi Pap/ Co edition December 7, 2012)
- Suzuki Guitar School -Volume 1 (Dr. Shinichi Suzuki - Alfred Publishing Company. 1991)
- Carol Ann Tomlinson, Responding to the Needs of All Learners, (Alexandria, VA: Association for Supervision and Curriculum Development, 1999).
- John McCarthy, So All Can Learn: A Practical Guide to Differentiation, Rowman & Littlefield Publishers (February 22,

- Meet with the student's special education or inclusion teacher prior to initial assessment to learn how to best tailor the format of any classwork, quizzes or test to their individual special needs, as well as to discuss whether or not homework is appropriate.
- Provide access to an individual or classroom aide, when required by the student's IEP or 504, to improve student focus, comprehension and time on task.

- Allow access to supplemental materials, including the use of online bilingual dictionary.
- Meet with an ELL trained or inclusion teacher prior to initial assessment to learn how to best tailor the format of any classwork, quiz or test to their individual needs.
- Connect students to related talent development opportunities, often offered through area colleges and universities, with the assistance of guidance counselors.

Dev. Date: 2021-2022

Supplemental Resources

Technology:

- Assistive technology may be required for students with IEPs and 504s. Access to computers with screen readers, voice recognition software, and talking
- word processing applications may be beneficial. Some students with limited verbal abilities may require access to assistive communication devices and

tablets that can be accessed through the school's speech therapist.

- Noteflight Notation Software
- GarageBand & Logic Pro

Other:

• N/A

Differentiated Student Access to Content: Recommended Strategies & Techniques					
Core Resources	Alternate Core Resources IEP/504/At-Risk/ESL	ELL Core Resources	Gifted & Talented Core		

Grade: 9-12

- Offer resources to students in a variety of ways to accommodate for multiple learning styles.
- Engage all learners through implementation of various resources including visual, audio, and tactile materials.
- Provide easy access to course resources so the student can utilize materials within the classroom or at home to reiterate content learned within the course.
- Utilize a multi-sensory (Visual, Auditory, Kinesthetic, Tactile) approach as needed during instruction to better engage all learners.
- Provide alternate presentations of skills and steps required for project completion by varying the method (repetition, simple explanations, visual step-by-step guides, additional examples, modeling, etc).
- Allow additional time to complete classwork as needed, when required according to students' IEP or 504 plan. Break assignments up into shorter tasks while repeating directions as needed. Offer additional individual instruction time as needed.
- Modify test content and/or format, allowing students additional time and preferential seating as needed, according to their IEP or 504 plan. Review, restate and repeat directions during any formal or informal assessments.

- Provide extended time to complete classwork and assessments as needed. Assignments and rubrics may need to be modified.
- Provide access to preferred seating, when requested.
- Check often for understanding, and review as needed, providing oral and visual prompts when necessary.
- Offer pre-assessments to better understand students' strengths, and create an enhanced set of introductory activities accordingly.
- Integrate active teaching and learning opportunities, including grouping gifted students together to push each other academically.
- Propose interest-based extension activities and opportunities for extra credit.

NJSLS CAREER	Disciplinary Concept: Disciplinary Concept:			
READINESS, LIFE LITERACIES & KEY SKILLS	Core Ideas:	Provide students with the necessary skills to make informed career decisions, engage as responsible community members in a digital society and to successfully meet the challenges and opportunities in an interconnected global economy.		
	Performance Expectation/s:	 There are strategies an individual can use to increase his/her value and make him/herself more marketable in the job marketplace. Career planning requires purposeful planning based on research, self-knowledge, and informed choices. With a growth mindset, failure is an important part of success. Innovative ideas or innovation can lead to career opportunities. Collaboration with individuals with diverse experiences can aid in the problem-solving process, particularly for global issues where diverse solutions are needed. Solutions to the problems faced by a global society require the contribution of individuals with different points of view and experiences. 		
	Career Readiness, Life Literacies, & Key Skills Practices			

X_CRP1. Act as a responsible and contributing citizen and employee. X_CRP2. Apply appropriate academic and technical skills. X_CRP3. Attend to personal health and financial well-being. X_CRP4. Communicate clearly and effectively and with reason. X_CRP5. Consider the environmental, social and economic impacts of decisions. X_CRP6. Demonstrate creativity and innovation. X_CRP7. Employ valid and reliable research strategies. X_CRP8. Utilize critical thinking to make sense of problems and persevere in solving them. X_CRP9. Model integrity, ethical leadership and effective management. X_CRP10. Plan education and career paths aligned to personal goals. X_CRP11. Use technology to enhance productivity.
XCRP11. Use technology to enhance productivityXCRP12 Work productively in teams while using cultural global competence.

New Jersey Legislative Statutes and Administrative Code (place an "X" before each law/statute if/when present within the curriculum map)							
Amistad Law: N.J.S.A. 18A 52:16A-88	Holocaust Law: <i>N.J.S.A.</i> 18A:35-28		LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35		Diversity & Inclusion: N.J.S.A. 18A:35-4.36a		Standards in Action: Climate Change