# **Unit 3: Musical Expression**

Content Area: Music

Course(s):

Time Period: Marking Period 1
Length: 30/45 Days
Status: Published

#### **Brief Summary of Unit- Revised June 2021**

In this unit, intermediate musicians will continue to learn that expressive qualities enhance our instrumental playing and performances. Variations of tempi, dynamics, articulations, form, style and timbre give musicians a range of options to elevate their performances. Exploring different musical forms and styles provide opportunities to recognize contrasting sections in music and assists in performing diverse repertoire. By providing musicians with sequential, developmentally-appropriate instruction in the area of musical expression, they will be able to create, perform, present, produce, respond, and connect with their instrument in a meaningful, musical way.

#### **Standards**

ELD standards: https://docs.google.com/document/d/1wdmsiGOdCHlrjU-WPvAtENnEgi0EStZXo0uiFYv1Nu4/edit

The identified standards reflect a developmental progression across grades/ levels and make interdisciplinary connections across content areas including social sciences, technology, career readiness, cultural awareness and global citizenship. The standards that follow are relevant to this course in addition to the associated content-based standards listed below.

MU.K-12.1.3C.12int.Cr1	Generating and conceptualizing ideas.
MU.K-12.1.3C.12int.Cr1a	Compose and improvise ideas and motives for melodies and rhythmic passages based on characteristic(s) of music or text(s) studied in rehearsal.
MU.K-12.1.3C.12int.Cr2	Organizing and developing ideas.
MU.K-12.1.3C.12int.Cr2a	Select and develop draft melodies and rhythmic passages that demonstrate understanding of characteristic(s) of music or text(s) studied in rehearsal.
MU.K-12.1.3C.12int.Cr3	Refining and completing products.
MU.K-12.1.3C.12int.Cr3a	Evaluate and refine draft compositions and improvisations based on knowledge, skill and collaboratively developed criteria.
MU.K-12.1.3C.12int.Cr3b	Share personally developed melodies and rhythmic passages (individually or as an ensemble) that demonstrate understanding of characteristics of music or texts studied in rehearsal.
MU.K-12.1.3C.12int.Pr4	Selecting, analyzing and interpreting work.
LA.K-12.NJSLSA.W3	Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.

MU.K-12.1.3C.12int.Pr4a	Select varied repertoire to study based on music reading skills (where appropriate), an understanding of formal design in the music, context, and the technical skill of the individual and ensemble.
MU.K-12.1.3C.12int.Pr4b	Demonstrate, using music reading skills (where appropriate), how the setting and formal characteristics of musical works contribute to understanding the context of the music in prepared or improvised performances.
MU.K-12.1.3C.12int.Pr4c	Demonstrate understanding and application of expressive qualities in a varied repertoire of music through prepared and improvised performances.
MU.K-12.1.3C.12int.Pr5	Developing and refining techniques and models or steps needed to create products.
MU.K-12.1.3C.12int.Pr5a	Develop strategies to address technical challenges in a varied repertoire of music and evaluate their success using feedback from ensemble peers and other sources to refine performances.
MU.K-12.1.3C.12int.Pr6	Conveying meaning through art.
MU.K-12.1.3C.12int.Pr6a	Demonstrate attention to technical accuracy and expressive qualities in prepared and improvised performances of a varied repertoire of music representing diverse cultures and styles.
MU.K-12.1.3C.12int.Pr6b	Demonstrate an understanding of the context of the music through prepared and improvised performances.
MU.K-12.1.3C.12int.Re7	Perceiving and analyzing products.
LA.K-12.NJSLSA.SL3	Evaluate a speaker's point of view, reasoning, and use of evidence and rhetoric.
MU.K-12.1.3C.12int.Re7a	Explain the reasons for selecting music citing characteristics found in the music and connections to interest, purpose and context.
LA.K-12.NJSLSA.SL4	Present information, findings, and supporting evidence such that listeners can follow the line of reasoning and the organization, development, and style are appropriate to task, purpose, and audience.
MU.K-12.1.3C.12int.Re7b	Describe how understanding context and the way the elements of music are manipulated inform the response to music.
MU.K-12.1.3C.12int.Re8	Interpreting intent and meaning.
MU.K-12.1.3C.12int.Re8a	Identify and support interpretations of the expressive intent and meaning of musical works, citing as evidence the treatment of the elements of music, contexts and the setting of the text (when appropriate).
MU.K-12.1.3C.12int.Re9	Applying criteria to evaluate products.
MU.K-12.1.3C.12int.Re9a	Explain the influence of experiences, analysis and context on interest in and evaluation of music.
MU.K-12.1.3C.12int.Cn10	Synthesizing and relating knowledge and personal experiences to create products.
MU.K-12.1.3C.12int.Cn10a	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.
MU.K-12.1.3C.12int.Cn11	Relating artistic ideas and works within societal, cultural, and historical contexts to deepen understanding.
MU.K-12.1.3C.12int.Cn11a	Demonstrate understanding of relationships between music and the other arts, other disciplines, varied contexts, and daily life.
SJ.1	Students will develop positive social identities based on their membership in multiple groups in society.
CRP.K-12.CRP1	Act as a responsible and contributing citizen and employee.
CRP.K-12.CRP2	Apply appropriate academic and technical skills.
CRP.K-12.CRP4	Communicate clearly and effectively and with reason.

CRP.K-12.CRP5 Consider the environmental, social and economic impacts of decisions. CRP.K-12.CRP6 Demonstrate creativity and innovation. Utilize critical thinking to make sense of problems and persevere in solving them. CRP.K-12.CRP8 CRP.K-12.CRP9 Model integrity, ethical leadership and effective management. CRP.K-12.CRP11 Use technology to enhance productivity. SEL.PK-12.1 Self-Awareness SEL.PK-12.2 Self-Management SEL.PK-12.3 Social Awareness SEL.PK-12.4 Responsible Decision-Making SEL.PK-12.5 **Relationship Skills** TECH.8.1.8.B Creativity and Innovation: Students demonstrate creative thinking, construct knowledge and develop innovative products and process using technology. TECH.8.1.8.C Communication and Collaboration: Students use digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning of others. TECH.8.1.8.D Digital Citizenship: Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior. TECH.8.1.8.F Critical thinking, problem solving, and decision making: Students use critical thinking skills to plan and conduct research, manage projects, solve problems, and make informed

decisions using appropriate digital tools and resources.

Advancements in computing technology can change individuals' behaviors. Society is faced with trade-offs due to the increasing globalization and automation that computing brings.

Resources need to be utilized wisely to have positive effects on the environment and society. Some technological decisions involve trade-offs between environmental and economic needs, while others have positive effects for both the economy and environment.

People use digital devices and tools to automate the collection, use, and transformation of data. The manner in which data is collected and transformed is influenced by the type of digital device(s) available and the intended use of the data.

Economic, political, social and cultural aspects of society drive development of new technological products, processes, and systems.

Individuals design and test solutions to identify problems taking into consideration the diverse needs of the users and the community.

Troubleshooting a problem is more effective when knowledge of the specific device along with a systematic process is used to identify the source of a problem.

Data is represented in many formats. Software tools translate the low-level representation of bits into a form understandable by individuals. Data is organized and accessible based on the application used to store it.

Technology interacts with society, sometimes bringing about changes in a society's economy, politics, and culture, and often leading to the creation of new needs and wants. New needs and wants may create strains on local economies and workforces. Improvements in technology are intended to make the completion of tasks easier, safer, and/or more efficient.

#### SEL Competency Connections for Intermediate Instrumental Music

Intermediate instrumental music instruction inherently fosters the growth of the five social and emotional learning (SEL) competencies (self-awareness, self-management, social awareness, relationship skills, and responsible decision making). Throughout the course of study, these SEL competencies are addressed in a tacit way; allowing for the organic development of individualized student growth. While the primary goal is to deliver beginning band instruction, clear connections to SEL enhance the overall outcomes of student learning.

Below, you will find a list of applicable competencies from the Arts Education and Social and Emotional Learning (SEL) Framework that complement the artistic processes found in the 2020 New Jersey Student Learning Standards for the Visual and Performing Arts.

#### Self-Awareness

- 01: Recognize one's feelings and thoughts
- 02: Recognize the impact of one's feelings and thoughts on one's own behavior
- 03: Recognize one's personal traits, strengths and limitations
- 04: Recognize the importance of self-confidence in handling daily tasks and challenges

#### Self-Management

- 05: Understand and practice strategies for managing one's own emotions, thoughts and behaviors
- 06: Recognize the skills needed to establish and achieve personal and educational goals
- 07: Identify and apply ways to persevere or overcome barriers through alternative methods to achieve one's goals

#### Social Awareness

- 08: Recognize and identify the thoughts, feelings and perspectives of others
- 09: Demonstrate an awareness of the differences among individuals, groups and others' cultural backgrounds
- 10: Demonstrate an understanding of the need for mutual respect when viewpoints differ

11: Demonstrate an awareness of the expectations for social interactions in a variety of settings

#### Relationship Skills

- 12: Establish and maintain healthy relationships
- 13: Utilize positive communication and social skills to interact effectively with others
- 14: Identify ways to resist inappropriate social pressure
- 15: Demonstrate the ability to prevent and resolve interpersonal conflicts in constructive way
- 16: Identify who, when, where, or how to seek help for oneself or others when needed

#### Responsible Decision-Making

- 17: Develop, implement and model effective problem solving and critical thinking skills
- 18: Identify the consequences associated with one's actions in order to make constructive choices
- 19: Evaluate personal, ethical, safety and civic impact of decisions

# **Essential Questions**

Which elements of music are used to add expressive qualities to performance?

How does musical expression support the style of a specific piece of music?

How does musical expression change a performance?

How do variations in dynamics or tempo affect the sound of the music we make?

How can the use of different band instruments enhance our performance?

How can the use of visual and aural clues help determine the structure of a piece of music?

What are dynamics?

What is tempo?

What is instrumental articulation?

What is musical form?

- What is timbre?
- What is the relationship between style and articulation in a piece of music?
- What role does each instrumental timbre play within the context of a band ensemble?
- Which idiomatic instrumental skills/techniques are needed to produce different aspects of musical expression?
- How can personal artistic interpretation be infused into one's own playing?
- What is the conductor's role in interpreting expressive elements of music?
- How does the structure of a piece impact the overall performance?

### **Enduring Understandings**

#### Students will understand that...

- Musical expression is a fundamental element of music.
- Dynamics indicate the volume of a piece of music.
- Tempo indicates the speed of a piece of music.
- Instrumental articulations change the sound and style of a piece of music.
- Musical form dictates the structure of a piece of music.
- Each band instrument produces a different timbre.
- Changes in dynamics, tempi, instrumental articulation, musical form, and timbre can affect how a musician performs a piece of music.
- Musicians interpret music differently.
- Dynamics and expression are relative to personal interpretation.
- Different pieces of music are constructed within similar stylistic formats.

#### **Objectives**

Students will know that...

Dynamics, tempo, instrumental articulations, musical form, and timbre are different types of musical expression.

Dynamics consist of a 6+ tiered spectrum of volume

Tempos can vary within repertoire and fluctuate within the same piece

Various articulations are achieved through different techniques.

The structure of a piece of music is known as musical form.

Changes in musical form affect the performance of a piece of music.

Instrument timbres affect the sound of an ensemble.

Breathing and phrasing as an ensemble affects the overall musicality of an ensemble.

A conductor portrays expression through various gestures.

#### **Objectives**

Students will be skilled at...

Identifying, defining, and performing dynamic markings on a piece of music.

Identifying, defining, and performing tempo markings on a piece of music.

Identifying, defining, and performing instrumental articulation markings (slur, accent, tenuto, staccato).

Identifying, defining, and performing musical forms. (repeat sign, D.S, D.C, coda/fine, fermata, G.P.).

Describing and manipulating idiomatic instrumental technique in order to perform differences in dynamics, tempos, articulations, and musical forms.

Interpreting style based on history of the piece.

Shaping a melody based on written notation.

Comparing and contrasting the aesthetic response of multiple performances of the same literature.

## **Learning Plan**

The teacher will develop strategies in daily learning plans to promote student independence and understanding through the following activities/concepts:

Present and discuss the essential questions, making connections to these questions throughout the unit.

Experience dynamics, tempos, instrumental articulations, musical form, and timbre through teacher performance.

Identify, read, and perform dynamics, tempos, articulations, and musical forms on band instruments.

Identify and perform contrasting types of musical expression within the context of a piece of music.

Through the lens of musical expression, develop an idiomatic foundation with regard to instrument technique, embouchure/mallet position, breath technique, and body posture.

Utilize resources provided by the teacher to assist with band instrument performance.

Phrasing/breathing as one

Conducting exercises to focus and watch the conductor

Singing/humming expressive notation

Gradual dynamic and tempo "watching" exercises

Articulation exercises

Sight-reading

Chorales and etudes

Ensemble music

Chamber music

Listening excerpts/exercises

Critical listening

Aesthetic response

Peer lead help/critique

Live/Recorded Assessment

### **Evidence/ Performing Tasks**

Fine and Performing Arts students demonstrate differentiated proficiency according to their ability to answer the essential questions through formative and summative assessments. Evidence of progression may be demonstrated in divergent ways through the artistic processes of creating, performing, presenting, producing, connecting, and responding. The assessment list below can be used as a starting point and is intended to be customized by each teacher.

#### **Formative**

Student response
Ongoing discussion of essential questions and enduring understandings
Student discussion, aural/visual identification and performance of:
Tempos
Dynamics
Musical forms
Articulation
Conducting expressive gestures
Teacher visual observation of student performance:
Hand/finger/mallet position (ready position, fingering positions)
Embouchure position
Instrumental posture
Breath technique/phrasing
Teacher aural observation of student performance:
Teacher aural observation of student performance:  Pitch production
·
Pitch production
Pitch production  Breath technique/phrasing
Pitch production  Breath technique/phrasing  Developing intonation skills
Pitch production  Breath technique/phrasing  Developing intonation skills  Embouchure
Pitch production  Breath technique/phrasing  Developing intonation skills  Embouchure
Pitch production  Breath technique/phrasing  Developing intonation skills  Embouchure  Articulation
Pitch production  Breath technique/phrasing  Developing intonation skills  Embouchure  Articulation  Various exit tasks
Pitch production  Breath technique/phrasing  Developing intonation skills  Embouchure  Articulation  Various exit tasks  Music theory apps/games

_				
μ	eer	teac	hır	no
1	CCI	icac.	ш	ᅜ

Listening examples with reflection

#### **Summative**

Various exit tasks

### Differentiated/individualized performance assessments

Song "tests"

Video/Audio performance submissions

# Full ensemble performance assessments

Winter Concert

Spring Concert

Miscellaneous performances throughout the year

#### **Benchmark**

Group recording analysis/critique of comparable student performance

### **Alternative**

Self analysis of personal "best" performance

All of the above assessments will have the following grade-level competency expectations:

6th Grade - with assistance

7th Grade - with limited assistance

8th Grade - independently

#### **Materials**

intervention materials that support student learners at all levels in the school and home environments. Associated web content and media sources are infused into the unit as applicable and available.

Intermediate Band Instruments
Flute
Oboe
Bassoon
Bb Clarinet
Bass Clarinet
Alto Saxophone
Tenor Saxophone
Bari Saxophone
Trumpet
Trombone
Baritone Horn
Tuba
Percussion
Snare Drum w/ stand
Bass Drum w/ Stand
Suspended Cymbal w/ Stand
School owned Marimba, Xylophones, Glockenspiel, Vibraphone, Orchestral Chimes
Timpani
Traps/Auxiliary
Cleaning/Maintenance Supplies:
Valve Oil
Slide Oil
Cork Grease

Reeds
Cleaning Swabs
Cleaning Rods
Bell Covers
Mouthpiece Cleaner
Mouthpiece Brush
Electronic/Technology Materials
Piano
Tuner/Metronome
Computer w /speakers
Smartboard
Tuner/Metronome
Tonal Energy/Staff Wars App
Instructional Supplies
Instructional Supplies  Method Books
• • • • • • • • • • • • • • • • • • • •
Method Books
Method Books Various Sheet Music
Method Books  Various Sheet Music  Other instructional texts/books
Method Books  Various Sheet Music  Other instructional texts/books  Classroom Supplies
Method Books  Various Sheet Music  Other instructional texts/books  Classroom Supplies  Music Stands
Method Books Various Sheet Music Other instructional texts/books  Classroom Supplies Music Stands Chairs
Method Books  Various Sheet Music  Other instructional texts/books  Classroom Supplies  Music Stands
Method Books Various Sheet Music Other instructional texts/books  Classroom Supplies Music Stands Chairs
Method Books  Various Sheet Music  Other instructional texts/books  Classroom Supplies  Music Stands  Chairs  White board

Suggested Strategies for Modification

This link includes content specific accommodations and modifications for all populations:

Performing Arts Accommodations & Modifications