Pascack Valley Regional High School District

Pascack Hills High School, Montvale, New Jersey Pascack Valley High School, Hillsdale, New Jersey

Course Name: Ceramics and Sculpture 1

Born On: 8/31/17

Previous Revision: August, 2018 Current Revision: August, 2023

Board Approval: 8/23/23

Course: Ceramics and Sculpture I PVRHSD CURRICULUM MAP Grade Level: 9-12

COURSE DESCRIPTION: CERAMICS AND SCULPTURE 1

Description of course:

This is a course in basic Sculpture. This course consists of two semesters in which instruction is given in basic sculpture techniques using various media with an emphasis on clay works. The course introduces valuable skills that provide opportunities for enjoyment, academic success and career opportunities. Sculpture is explored as a contemporary art form that offers many possibilities for creative self- expression.

NJ Statutes & Administrative Mandates

N.J.A.C. 6A:8-1.1: The New Jersey Student Learning Standards specify expectations in nine content areas. The standards are further delineated by performance expectations that outline what students should know and be able to do at individual grades or benchmark grades two, five, eight, and twelve.

N.J.A.C. 6A:8-3.1: Requires districts to "ensure that curriculum and instruction are delivered in such a way that all students are able to demonstrate the knowledge and skills specified by the NJSLS specified by the NJSLS and shall ensure that appropriate instructional adaptations are designed and delivered for students with disabilities, for ELLs, for students enrolled in alternative education programs, and for students who are gifted and talented".

N.J.A.C. 6A:8-3.1(a)3: Holds school districts accountable for "assessing and publicly reporting on the progress of all students in developing the knowledge and skills specified by the NJSLS".

Curriculum Development: Integration of 21st Century Skills and Themes and Interdisciplinary Connections District boards of education shall be responsible for the review and continuous improvement of curriculum and instruction based upon changes in knowledge, technology, assessment results, and modifications to the NJSLS, according to N.J.A.C. 6A:8-2. 1. District boards of education shall include interdisciplinary connections throughout the K–12 curriculum. 2. District boards of education shall integrate into the curriculum 21st century themes and skills (N.J.A.C. 6A:8-3.1(c)).

"In accordance with P.L.2021, c.416, Local Educational Agencies (LEAs) are required to select and adopt inclusive instructional materials that portray the cultural diversity of Asian Americans and Pacific Islanders for implementation in the 2022-2023 school year."

Amistad Law: N.J.S.A. 18A 35-4.43 Every board of education shall Include, in the curriculum of all elementary and secondary school students, instruction that infuses into all courses of the United States, the centuries of accomplishments by African Americans in the building and development of

America including, but not limited to, the areas of industry, military, government, and the professions; local communities; math, science, medicine, and space; architecture and the arts; social institutions and culture; and other aspects of life in America.

Holocaust Law: N.J.S.A. 18A:35-28 Every board of education shall include instruction on the Holocaust and genocides in an appropriate place in the curriculum of all elementary and secondary school pupils. The instruction shall further emphasize the personal responsibility that each citizen bears to fight racism and hatred whenever and wherever it happens.

LGBT and Disabilities Law: N.J.S.A. 18A:35-4.35 A board of education shall include instruction on the political, economic, and social contributions of persons with disabilities and lesbian, gay, bisexual, and transgender people, in an appropriate place in the curriculum of middle school and high school students as part of the district's implementation of the New Jersey Student Learning Standards (N.J.S.A.18A:35-4.36) A board of education shall have policies and procedures in place pertaining to the selection of instructional materials to implement the requirements of N.J.S.A. 18A:35-4.35.

Diversity and Inclusion Law: (N.J.S.A.18A:35-4.36a) Each school district shall incorporate instruction on diversity and inclusion in an appropriate place in the curriculum of students K-12 as part of the district's implementation of the New Jersey Student Learning Standards.

Relief Sculpture and The States of Clay
Students will recognize relief sculpture as one of the main types of sculpture.

Content/Tonia	Key learning	Observable	NJSLS	Benchmark Performance and Assessments	Cuggosted Motori-1-
Content/Topic:	items/concepts:	Proficiencies / Skills:		and Assessments	Suggested Materials
Time: 6 weeks (Three 2-week projects, first semester) Content Statement:	 Using score and slip as a method of construction for adding clay to the surface. Using copper tooling as a medium to produce areas of low, medium and high relief Using primitive materials such as cardboard to create recognizable subjects in relief sculpture Understanding of basic clay 	Students will be able to recognize and control the 3 states of clay (plastic, leather, bone dry) in order to maintain a structurally sound sculpture throughout	1.5.12prof.Cr1a: Use multiple approaches to begin creative endeavors 1.5.12prof.Cr2b: Explain how traditional and non-traditional materials may impact human health and the environment, and demonstrate safe handling of materials, tools and equipment. 1.5.12prof.Cn11a: Describe how	Students will learn to build relief using various materials in sculpture by a specified construction deadline (F). Sculptures will be assessed on the students ability to create areas of relief appropriate to the materials being used (S). Sculptures will also be evaluated for use of elements and principles of	 Clay and glazes Copper tooling sheets Soft cut linoleum linoleum carving tools Cardboard,
	writing in visual journal Greenware, Bisque, Slab, plastic, leather, Bone dry, Slip				

Interdisciplinary Connections	WHST.9-10.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences. NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
Computer Science	8.2.12.NT.1: Explain how different groups can contribute to the overall design of a product. 8.2.12.NT.2: Redesign an existing product to improve form or function.
Career Readiness, Life Literacies, and Key Skills	9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a). 9.4.12.CI.3: Investigate new challenges and opportunities for personal growth, advancement, and transition (e.g., 2.1.12.PGD.1). 9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3).

Modifications	 Teacher modeling of skills/techniques to be mastered Extended time to complete assignments Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work during independent work time Assist students with long and short term planning of assignments Posts and reviews clear criteria for proficient work Restate, reread, and clarify directions/questions Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turn-and-Talk, etc.) Small group instruction 	 Provide opportunities for repetition and practice Teacher modeling of skills/techniques to be mastered Extended me to complete assignments Provide copy of class notes Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work during independent work during independent work Small group instruction Maintain a consistent routine/schedule Flexible grouping Provide student exemplars to communicate 	Gifted and Talented Provide opportunitie s for project based learning Provide opportunitie s for independent studies Flexible Grouping Jigsaw activities	Multilingual Learners Using images and other visual aids to support understanding of concepts • Kinesthetic learning experiences (manipulatives, movement, etc.) • Teacher made adaptations, outlines, study guides • Use of varied leveled texts to present content • Sentence frames and starters • Extended time to complete assignments • Use of concrete examples • Provide immediate feedback • Preferential seating • Build background information through brainstorming, semantic webbing, or use of visual aids • Simplifying language for presentation by using speech that is appropriate to students' language
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 Space for movement and breaks Flexible seating arrangement Maintain a consistent routine/schedule Provide immediate feedback when applicable 	expectations • Sentence frames/starters • Provide immediate feedback when applicable	proficiency level • Directions stated clearly and distinctly and delivered in both written and oral forms
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Sculpture in the Round
Students learn to use various techniques in building Sculpture in the round

Contant /Tonic	Key learning	Observable	NJSLS	Benchmark Performance	Suggested
Content/Topic:	items/concepts:	Proficiencies / Skills:	NJSLS	and Assessments	Materials
	Creating an	Students will be able to	1.5.12prof.Cr2a: Engage in	Students will create	Railroad
Time: 8 weeks (Three or four	effective template	create a well thought out	making a work of art or design	sculptures in the round	board for
2-week projects, first	to use in	sculpture in the round	without having a preconceived	with numerous check-in	template
semester)		that is structurally	plan.	points during construction.	
	slab construction	sound and interesting		A completed sculpture will	Clay and
Content Statement:	to create larger	from all sides.	1.5.12acc.Cr3a: Engage in	be handed in by the final	glazes
Slab Construction/Food	forms.		constructive critique with	deadline (S).	Acrylic paints
Sculpture	S	Understanding of	peers, then reflect on, re-		Various
Additive and Subtractive		Basic sculpture	engage, revise, and refine	Sculptures will be assessed	
sculpture/Ceramic Gargoyles	,	Elements	works of art and design in	on the ability to use	Sandstone
Carved Sculpture non		Shape, Color, Form,	response to personal artistic	techniques in additive and	Carving tools
clay/Sandstone block		Value, Space, Texture	vision.	subtractive sculpture, as	
	revealing the rough		1510 011 0		ARTISTS
		Development of ideas	1.5.12acc.Cn11a: Compare uses	acsigned templates in the	who
Essential Question:		and concepts in sketches	of art in a variety of societal, cultural and historical contexts	construction of their	demonstrate
How do you choose the best		and writing in visual	and make connections to uses	sculptures (F/S).	social and
method of construction for a	,	journal entries.	of art in contemporary and		political issues
particular sculpture in the	facial		local contexts.	Sculptures will also be	including their
round?	characteristics in			evaluated for use of	own struggles in
	the creation of		1.5.12prof.Re7a: Hypothesize		the LGTBQ
	gargoyles with		ways in which art influences	design and the students	community:
	exaggerated		perception and understanding	ability to finish the surface	Nick Cave
	features and		of human experiences.	with an appropriate glaze	
	expression		1512 (D.5) A 1 1	or painted surface that	Grayson Perry
	Understanding of		1.5.12prof.Re7b: Analyze how	compliments the form	
	texture and the		one's understanding of the	(F/S).	Ayumie Horie

	importance of	world is affected by	
	aesthetic	experiencing visual arts.	
	completeness from		
	all sides of the		
	sculpture		
	Sculpture		
l			

Interdisciplinary Connections	WHST.9-10.10. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences. NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words. WHST.9-10.9. Draw evidence from informational texts to support analysis, reflection, and research. RH.9-10.9. Compare and contrast treatments of the same topic, or of various perspectives, in several primary and secondary sources; analyze how they relate in terms of themes and significant historical concepts.
Computer Science	8.2.12.NT.2: Redesign an existing product to improve form or function. 8.2.12.ED.2: Create scaled engineering drawings for a new product or system and make modification to increase optimization based on feedback. 8.2.12.ED.3: Evaluate several models of the same type of product and make recommendations for a new design based on a cost benefit analysis.

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Career Readiness, Life Literacies, and Key Skills

9.4.12.CI.1: Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a).

9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3).

9.4.12.IML.3: Analyze data using tools and models to make valid and reliable claims, or to determine optimal design solutions (e.g., S-ID.B.6a., 8.1.12.DA.5, 7.1.IH.IPRET.8)

9.4.12.IML.9: Analyze the decisions creators make to reveal explicit and implicit messages within information and media (e.g., 1.5.12acc.C2a, 7.1.IL.IPRET.4).

Modifications

Students with Disabilities

• Teacher modeling of skills/techniques to be mastered

- Extended time to complete assignments
- Preferential seating to be determined by the student and teacher
- Provide oral reminders and monitor student work during independent work time
- Assist students with long and short term planning of assignments
- Posts and reviews clear criteria for proficient work
- Restate, reread, and clarify directions/questions
- Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turnand-Talk, etc.)
- Small group instruction
- Space for movement and breaks
- Flexible seating arrangement

Struggling/At-Risk Students

- Provide opportunities for repetition and practice
- Teacher modeling of skills/techniques to be mastered
- Extended me to complete assignments
- Provide copy of class notes
- Preferential seating to be determined by the student and teacher
- Provide oral reminders and monitor student work during independent work
- Small group instruction
- Maintain a consistent routine/schedule
- Flexible grouping
- Provide student exemplars to communicate expectations

Gifted and Talented

- Provide opportunities for project based learning
- Provide opportunities for independent studies
- Flexible Grouping
- Jigsaw activities

Multilingual Learners

Using images and other visual aids to support understanding of concepts

- Kinesthetic learning experiences (manipulatives, movement, etc.)
- Teacher made adaptations, outlines, study guides
- Use of varied leveled texts to present content
- Sentence frames and starters
- Extended time to complete assignments
- Use of concrete examples
- Provide immediate feedback
- Preferential seating
- Build background information through brainstorming, semantic webbing, or use of visual aids
- Simplifying language for presentation by using speech that is appropriate to students' language proficiency level
- Directions stated clearly and distinctly and delivered in both written and oral forms

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	 Maintain a consiste routine/schedule Provide immediate when applicable 	Provide immediate	

UTILITARIAN AND FUNCTIONAL WARES IN CLAY

Students learn to create aesthetically pleasing and functional objects out of clay.

Content/Topic:	3	Observable Proficiencies / Skills:	NJSLS	Benchmark Performance and Assessments	Suggested Materials
Content Statement: Mugs/Slab with Template Bowls/Mold Construction/slumping Plates and trays/Slab Lanterns/Slab with perforation Box with Lid Essential Question: How do you create functional works with both comfort and ease of use without sacrificing aesthetics?	How to perforate the surface of clay with the intent of allowing light to escape. How to use a mold when creating bowls How to stand a simple cylinder from a slab of clay to construct a mug, lantern How to pull a handle for a mug or pitcher How to construct a simple box using slab construction. How to make a well-fitting lid How ceramic art has developed historically and its global impact.	create Mugs, Bowls, Plates, Platters, Lanterns, and Lidded Vessels using slab, mold and template construction	1.5.12prof.Cn10a: Document the process of developing ideas from early stages to fully elaborated ideas. 1.5.12prof.Cn11a: Describe how knowledge of culture, traditions and history may influence personal responses to art. 1.5.12prof.Cr1b: Shape an artistic investigation of an aspect of present-day life using a contemporary practice of art and design.	Students will finish each project by specified construction deadline and complete glaze requirements by final deadline (F). Functional pieces will be assessed on their comfort, usefulness and aesthetic value (S). Projects will also be evaluated for use of elements and principles of design (F/S)	Railroad board for template making Clay and glazes Acrylic paints Various brushes Slump Molds ARTISTS Eliane Monnin Noriko Kuresumi Linda Lopez

Interdisciplinary Connections	6.1.12.HistoryCC.3.a: Evaluate the role of religion, music, literature, and media in shaping contemporary American culture over different time periods. RH.9-10.9. Compare and contrast treatments of the same topic, or of various perspectives, in several primary and secondary sources; analyze how they relate in terms of themes and significant historical concepts. NJSLSA.R7. Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words. RH.9-10.3. Analyze in detail a series of events described in a text; draw connections between the events, to determine whether earlier events caused later ones or simply preceded them.
Computer Science	8.2.12.ED.1: Use research to design and create a product or system that addresses a problem and make modifications based on input from potential consumers. 8.2.12.NT.2: Redesign an existing product to improve form or function. 8.2.12.ITH.1: Analyze a product to determine the impact that economic, political, social, and/or cultural factors have had on its design, including its design constraints. 8.2.12.ED.3: Evaluate several models of the same type of product and make recommendations for a new design based on a cost benefit analysis.
Career Readiness, Life Literacies, and Key Skills	9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3). 9.4.12.IML.9: Analyze the decisions creators make to reveal explicit and implicit messages within information and media (e.g., 1.5.12acc.C2a, 7.1.IL.IPRET.4). 9.4.12.IML.3: Analyze data using tools and models to make valid and reliable claims, or to determine optimal design solutions (e.g., S-ID.B.6a., 8.1.12.DA.5, 7.1.IH.IPRET.8)

Modifications	 Teacher modeling of skills/techniques to be mastered Extended time to complete assignments Preferential seating to be determined by the student and 	 Provide opportunities for repetition and practice Teacher modeling of skills/techniques to be mastered Extended me to complete 	Gifted and Talented • Provide opportuniti es for project based learning	Multilingual Learners Using images and other visual aids to support understanding of concepts • Kinesthetic learning experiences (manipulatives, movement, etc.) • Teacher made adaptations, outlines, study guides
	determined by the student and	Extended me to complete	• Provide	Use of varied leveled texts to

 teacher Provide oral reminders and monitor student work during independent work time Assist students with long and short term planning of assignments Posts and reviews clear criteria for proficient work Restate, reread, and clarify directions/questions Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turn-and-Talk, etc.) Small group instruction Space for movement and breaks Flexible seating arrangement Maintain a consistent routine/schedule Provide immediate feedback when applicable 	assignments Provide copy of class notes Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work during independent work Small group instruction Maintain a consistent routine/schedule Flexible grouping Provide student exemplars to communicate expectations Sentence frames/starters Provide immediate feedback when applicable	opportuniti es for independen t studies Flexible Grouping Jigsaw activities	 Sentence frames and starters Extended time to complete assignments Use of concrete examples Provide immediate feedback Preferential seating Build background information through brainstorming, semantic webbing, or use of visual aids Simplifying language for presentation by using speech that is appropriate to students' language proficiency level Directions stated clearly and distinctly and delivered in both written and oral forms
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Glazing and Surface Students learn of various t		on appropriate for sc	ulpture and functional ware	s they create	
Content/Topic:	Key learning items/concepts:	Observable Proficiencies / Skills:		Periormance and	Suggested Materials

Time: All year	Understand the	Students will be able		Students will complete	Clay
	character of	to choose and create	1.5.12prof.Cr2b:Explain how	glaze requirements by	Underglazes
Content Statement:		appropriate finishes	traditional and non-traditional	final deadline (F).	Gloss Glazes
All projects are finished with	U	for a multitude of	materials may impact human health and the environment, and		Sponges
one of the following finishes	S	projects from	demonstrate safe handling of	Functional pieces will be	Brushes
Underglaze	compatibility	Functional wares	materials, tools and equipment.	assessed on their	Acrylic Paints
Majolica	Understand the	which require		usefulness and aesthetic	Metallic paints
Gloss Glaze	principles in		1.5.12acc.Cr1b:Choose from a	value (S).	
Subtractive glazing	1	food safe and	range of materials and methods of		
Layered Glazes	glass glazes and the	waterproof finishes.	traditional and contemporary	Projects will also be	ARTISTS
Scrafitto	importance of	0. 1	artistic practices to plan works of art and design.		D. 1. 137 .11
Acrylic painted finish	waterproofing	btudents will use then	art and design.	elements and principles	Richard Notkin
		visual journals to take	1.5.12prof.Cr3a: Apply relevant	of design and the	Betty Woodman
Facestial Ossatians	Be able to bring out	note of glaze	criteria from traditional and	students ability to finish	
Essential Question:		combinations and	contemporary cultural contexts to	the surface with an	
How do you choose the correct finish for your	by using a subtractive method	outcomes, historical and artist uses of glaze	examine, reflect on and plan	appropriate glaze	
sculpture/ utilitarian works?		techniques and for	TO THE TOT WOTTE OF GIV GIVE	technique (F/S).	
Why choose underglaze over		planning out project	design in progress.		
Gloss glaze?		decorations.	1.5.12acc.Pr5a: Evaluate, select		
dioss giaze:	glazes to achieve	decorations.	and apply methods or processes		
	creative new color		appropriate to display artwork in		
	effects.		a specific place.		
	Be able to create				
	authentic metallic				
	and stone like				
	finishes using acrylic				
	paints on sculpture				
	rr.				
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Interdisciplinary Connections

6.1.12.GeoGl.1.a: Explain how geographic variations impacted economic development in the New World, and its role in promoting trade with global markets (e.g., climate, soil conditions, other natural resources).

HS-ESS3-1 Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and climate change have influenced human activity.

RH.9-10.9. Compare and contrast treatments of the same topic, or of various perspectives, in several primary and secondary sources; analyze how they relate in terms of themes and significant historical concepts.

Computer Science	8.2.12.ED.1: Use research to design and create a product or system that addresses a problem and make modifications based on input from potential consumers. 8.2.12.NT.1: Explain how different groups can contribute to the overall design of a product. 8.2.12.ITH.1: Analyze a product to determine the impact that economic, political, social, and/or cultural factors have had on its design, including its design constraints. 8.2.12.ED.3: Evaluate several models of the same type of product and make recommendations for a new design based on a cost benefit analysis.
Career Readiness, Life Literacies, and Key Skills	9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3). 9.4.12.IML.3: Analyze data using tools and models to make valid and reliable claims, or to determine optimal design solutions (e.g., S-ID.B.6a., 8.1.12.DA.5, 7.1.IH.IPRET.8) 9.4.12.DC.1: Explain the beneficial and harmful effects that intellectual property laws can have on the creation and sharing of content (e.g., 6.1.12.CivicsPR.16.a).

Modifications **Struggling/At-Risk Students Multilingual Learners** Students with Disabilities Gifted and Using images and other visual aids to **Talented** support understanding of concepts Teacher modeling of • Provide opportunities for • Provide Kinesthetic learning opportunities skills/techniques to be mastered repetition and practice experiences (manipulatives, for project Extended time to complete • Teacher modeling of movement, etc.) based assignments skills/techniques to be Teacher made adaptations, learning Preferential seating to be mastered outlines, study guides Provide determined by the student and Extended me to complete Use of varied leveled texts to opportunities teacher assignments present content for Provide oral reminders and Provide copy of class independent Sentence frames and starters Extended time to complete studies monitor student work during Flexible assignments independent work time Preferential seating to be Use of concrete examples Grouping Assist students with long and determined by the Provide immediate feedback **Jigsaw** short term planning of student and teacher Preferential seating activities assignments Provide oral reminders Build background Posts and reviews clear criteria and monitor student information through for proficient work work during independent brainstorming, semantic webbing, or use of visual Restate, reread, and clarify work

directions/questions Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turn-and-Talk, etc.) Small group instruction Space for movement and breaks Flexible seating arrangement Maintain a consistent routine/schedule Provide immediate feedback when applicable	 Small group instruction Maintain a consistent routine/schedule Flexible grouping Provide student exemplars to communicate expectations Sentence frames/starters Provide immediate feedback when applicable 	aids • Simplifying language for presentation by using speech that is appropriate to students' language proficiency level • Directions stated clearly and distinctly and delivered in both written and oral forms
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Independent Projects in Sculpture and Ceramics 1 Students practice learned concepts and techniques to apply to projects of their choice. Observable Benchmark **Key learning** NJSLS Content/Topic: Proficiencies / Performance and Suggested Materials/Artists items/concepts:

Assessments

Skills:

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Time: 4-8 weeks		Students will be		Students will create	Clay and Glazes
Students will choose from	using learned	able to develop a	=	sculpture or functional	Any materials previously
the following list of	concepts and	3D work of art		wares of their choice by	introduced that are necessary to
independent projects.	techniques to create	based on an	persistence, demonstrate acquisition	applying learned	complete the independent projects
The number of projects they	projects of their	original concept	of skills and knowledge in a chosen	concepts from previous	chosen by the students
complete will depend on the	choice.	inspired by the	art form.	projects (F/S).	\
sophistication and timeline		provided list of	1 5 12 0-1 - 1 1 1 1 1	Students will be given in	
of each creation.		Sculptures and		progress deadlines as	
		Utilitarian projects.	creative problems based on student's	well as a final deadline to	
Content Statement:		1 ,	existing artwork.	hand in completed works	
SCULPTURE			existing artwork.	(F/S).	
Oaxaca Animal sculpture			1.5.12acc.Cr1b: Choose from a range		
Miniatures				Completed projects will	
Human Bust			traditional and contemporary artistic		
Reclining Figure			practices to plan works of art and	Thoughtful planning,	
Animal/Stylized or				overall craftsmanship,	
realistic			1512 6 10 10 1	Originality of idea and	
Decorative Masks			1.5.12.acc.Cn10a: Utilize inquiry methods of observation, research and	efficiency of time (F/S).	
UTILITARIAN			experimentation to explore other		
Soap dish			subjects through artmaking.	Projects will also be	
Toothbrush holder				evaluated for use of	
Spoon Rest			1.5.12prof.Cn11b: Describe how	elements and principles	
Serving bowl			knowledge of global issues, including	of design and overall	
Platter			climate change, may influence	craftsmanship (F/S).	
Birdhouse			personal responses to art.		
Planter					
Wall sconce					
Candle holder					
Essential Question:					
How do artists use the					
elements and principles of art					
and design to create an					
original artistic composition?					
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Interdisciplinary Connections	NJSLSA.W7. Conduct short as well as more sustained research projects, utilizing an inquiry based research process, based on focused questions, demonstrating understanding of the subject under investigation. NJSLSA.W2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content. WHST.9-10.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. HS-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on climate change and other natural systems
Computer Science	8.2.12.ITH.3: Analyze the impact that globalization, social media, and access to open source technologies has had on innovation and on a society's economy, politics, and culture. 8.2.12.ED.4: Design a product or system that addresses a global problem and document decisions made based on research, constraints, tradeoffs, and aesthetic and ethical considerations and share this information with an appropriate audience. 8.2.12.ED.6: Analyze the effects of changing resources when designing a specific product or system (e.g., materials, energy, tools, capital, labor). 8.2.12.EC.3: Synthesize data, analyze trends, and draw conclusions regarding the effect of a technology on the individual, culture, society, and environment and share this information with the appropriate audience.
Career Readiness, Life Literacies, and Key Skills	9.4.12.CT.2: Explain the potential benefits of collaborating to enhance critical thinking and problem solving (e.g., 1.3E.12profCR3.a). 9.4.12.DC.7: Evaluate the influence of digital communities on the nature, content and responsibilities of careers, and other aspects of society (e.g., 6.1.12.CivicsPD.16.a). 9.4.12.DC.1: Explain the beneficial and harmful effects that intellectual property laws can have on the creation and sharing of content (e.g., 6.1.12.CivicsPR.16.a). 9.4.12.IML.2: Evaluate digital sources for timeliness, accuracy, perspective, credibility of the source, and relevance of information, in media, data, or other resources (e.g., NJSLSA.W8, Social Studies Practice: Gathering and Evaluating Sources. 9.4.12.CL.2: Identify career pathways that highlight personal talents, skills, and abilities (e.g., 1.4.12prof.CR2b, 2.2.12.LF.8).

Modifications	 Teacher modeling of skills/techniques to be mastered Extended time to complete assignments 	 Struggling/At-Risk Students Provide opportunities for repetition and practice Teacher modeling of skills/techniques to be 	Gifted and Talented • Provide opportunities for project based learning	Multilingual Learners Using images and other visual aids to support understanding of concepts • Kinesthetic learning experiences (manipulatives, movement, etc.) • Teacher made adaptations,	
	assignmentsPreferential seating to be determined by the student and	skills/techniques to be mastered • Extended me to complete			

teacher Provide oral reminders and monitor student work during independent work time Assist students with long and short term planning of assignments Posts and reviews clear criteria for proficient work Restate, reread, and clarify directions/questions Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turnand-Talk, etc.) Small group instruction Space for movement and breaks Flexible seating arrangement Maintain a consistent routine/schedule Provide immediate feedback when applicable	assignments Provide copy of class notes Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work during independent work Small group instruction Maintain a consistent routine/schedule Flexible grouping Provide student exemplars to communicate expectations Sentence frames/starters Provide immediate feedback when applicable	for independent studies Flexible Grouping Jigsaw activities	present content Sentence frames and starters Extended time to complete assignments Use of concrete examples Provide immediate feedback Preferential seating Build background information through brainstorming, semantic webbing, or use of visual aids Simplifying language for presentation by using speech that is appropriate to students' language proficiency level Directions stated clearly and distinctly and delivered in both written and oral forms
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Art Show and Displays
Students work to select, analyze, and present individual works of art for public display.

Content/Topic:	items/concents:	Observable Proficiencies / Skills:	INIOLO	Benchmark Performance and Assessments	Suggested Materials/Artists
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Time: 2-4 weeks Content Statement:	 Use class critiques, small groups and individual reflections to analyze and select work for display Use knowledge of museum display to organize art show 	display.	1.5.12prof.Cr2c: Collaboratively develop a proposal for an installation, artwork, or space design that transforms the perception and experience of a particular place. 1.5.12prof.Pr4a: Analyze, select and curate artifacts and/or artworks for presentation and preservation.	Students will submit a selection of works for display (S). Students will be assessed on their planning of personal artwork for display (F). Final work will be assessed on students' participation	Matt board Archival tape Archival Glue T-pins Display Boards Pedestals Display Cases Featured Museums:
Essential Question: How do artists select work for preservation and presentation?	Use methods of artistic preservation and presentation to archive and display work.		1.5.12acc.Pr4a: Analyze, select and critique personal artwork for a collection or portfolio presentation. 1.5.12prof.Pr5a: Analyze and evaluate the reasons and ways an exhibition is presented. 1.5.12prof.Pr6a: Analyze and describe the impact that an exhibition or collection has on personal awareness of social, cultural or political beliefs and understandings 1.5.12prof.Re8a: Interpret an artwork or collection of works, supported by relevant and sufficient evidence found in the work and its various contexts. 1.5.12prof.Re9a: Establish relevant criteria in order to evaluate a work of art or collection of works.	work. (S).	MoMA Whitney The MET Brooklyn Museum MoMA PS1 Storm King Grounds For Sculpture Montclair Art Museum

Interdisciplinary Connections	WHST.9-10.4. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience. NJSLSA.W5. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach. NJSLSA.W2. Write informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective selection, organization, and analysis of content.
Computer Science	8.1.12.AP.7: Collaboratively design and develop programs and artifacts for broad audiences by incorporating feedback from users. 8.1.12.AP.9: Collaboratively document and present design decisions in the development of complex programs.
Career Readiness, Life Literacies, and Key Skills	9.4.12.CT.1: Identify problem-solving strategies used in the development of an innovative product or practice (e.g., 1.1.12acc.C1b, 2.2.12.PF.3). 9.2.12.CAP.5: Assess and modify a personal plan to support current interests and postsecondary plans. 9.4.12.CT.3: Enlist input from a variety of stakeholders (e.g., community members, experts in the field) to design a service learning activity that addresses a local or global issue (e.g., environmental justice). 9.4.12.DC.6: Select information to post online that positively impacts personal image and future college and career opportunities. 9.4.12.CI.2: Identify career pathways that highlight personal talents, skills, and abilities (e.g., 1.4.12prof.CR2b, 2.2.12.LF.8).

 Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work time Assist students with long and short term planning of assignments Extended me to complete assignments opportuniting for independent assignments Provide copy of class notes Preferential seating to be determined by the student and teacher Provide oral reminders and monitor student work during independent work Small group instruction
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 Posts and reviews clear criteria for proficient work Restate, reread, and clarify directions/questions Provide opportunities for students to discuss topics with peers (Think-Pair-Share, Turn-and-Talk, etc.) Small group instruction Space for movement and breaks Flexible seating arrangement Maintain a consistent routine/schedule Provide immediate feedback when applicable 	 Maintain a consistent routine/schedule Flexible grouping Provide student exemplars to communicate expectations Sentence frames/starters Provide immediate feedback when applicable 	aids Simplifying language for presentation by using speech that is appropriate to students' language proficiency level Directions stated clearly and distinctly and delivered in both written and oral forms
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