MOORESTOWN TOWNSHIP PUBLIC SCHOOLS MOORESTOWN, NEW JERSEY

Moorestown High School Arts & Technology: Technology Education

Honors Computer Aided Design I(CAD) and Architecture Grades – 9-12

Date : August 2022 Prepared by: *Susan Bennett* Supervisor: Patricia Rowe

Contents

Administration	3
Course Description and Fundamental Concepts	4
New Jersey Student Learning Standards	5
Pacing Guide	21
Units Scope and Sequence	22

Mr. Maurice Weeks, President

Dr. Mark Snyder, Vice President

Dr. Sandra Alberti Ms. Melissa Arcaro Burns Ms. Jill Fallows Macaluso Ms. Cheryl Makopoulos Mr. Mark Villanueva Ms. Lauren Romano

<u>Administration</u>

Mr. Mr. Michael Volpe, Superintendent of Schools Dr. Karen Benton, Director of Curriculum, Instruction, & Innovation Dr. David Tate, Director of Special Education Ms. Carole Butler, Director of Human Resources & Diversity Mr. Jeffrey Arey, Director of Educational Technology Mr. James Heiser, Business Administrator/Board Secretary

Principals

Mr. Andrew Seibel, Moorestown High School
Mr. Matthew Keith, William Allen Middle School
Ms. Susan Powell, Moorestown Upper Elementary School
Ms. Michelle Rowe, George C. Baker School
Mr. Brian Carter, Mary E. Roberts School
Ms. Heather Hackl, South Valley School

Supervisors of Curriculum and Instruction

Ms. Jacqueline Brownell, Language Arts & Media K-12
Ms. Julie Colby, Mathematics K- 12
Mr. Shawn Counard, Athletics, Physical Education/Health K-12
Ms. Kat D'Ambra, Guidance K-12
Ms. Leslie Wyers, Special Education Pre-K – 6
Ms. Cynthia Moskalow, Special Education 7 – Post Graduation
Mr. Gavin Quinn, Science K-12
Ms. Roseth Rodriguez, Social Studies & World Languages K – 12
Ms. Patricia Rowe, Visual & Performing Arts, Technology & Engineering, Business K-12
Ms. Leslie Wyers, Special Education Pre-K – 6

Course Description and Fundamental Concepts

This Honors Computer Assisted Drafting/Design and Architectural course is designed to further develop skills in graphic representation and the integration of computers in drafting and design. It will also integrate the concepts of architectural planning, design, and construction studies. The course will focus on basic drafting skills, the development of visual analysis techniques, pre-engineering concepts, and the utilization of AutoDesk programs to accomplish instructional activities. Students will gain practical, lifelong knowledge that will be invaluable to them as future homeowners and consumers of architectural and construction services. Students will investigate several techniques of additive printing (3D printing). Strongly encouraged for students interested in Engineering/Architecture and Design majors in college.

Unit Topics

- Drafting Use of Tools/Lettering
- Orthographic Drawings
- Dimensioning
- Introduction to AutoCAD and Design
- Isometric Drawings
- Pictorial Drawings
- Residential Plot Plans
- Room Design
- Residential Floor Plans, Building Codes and Symbols
- Elevation Plans
- 3D Drawings
- Surfaces

Career and Technical Education (Standard 9.3)

CONTENT AREA: STANDARD 9.3 CAREER AND TECHNICAL EDUCATION

ARCHITECTURE & CONSTRUCTION CAREER CLUSTER®

Unit Addressed	PATHWAY:	DESIGN/PRE-CONSTRUCTION (AC-DES)
1,2,3,4,5,6,7,8,9, 10,11,12	9.3.12.AC-DES.1	Justify design solutions through the use of research documentation and analysis of data.
1,2,3,4,5,6,7,8,9, 10,11,12	9.3.12.AC-DES.2	Use effective communication skills and strategies (listening, speaking, reading, writing and graphic communications) to work with clients and colleagues.
7,8,9,10	9.3.12.AC-DES.3	Describe the requirements of the integral systems that impact the design of buildings.
7,8,9,10	9.3.12.AC-DES.4	Apply building codes, laws and rules in the project design.
4,7,8,9,10	9.3.12.AC-DES.5	Identify the diversity of needs, values and social patterns in project design, including accessibility standards.
1,2,3,4,5,6,7,8,9, 10,11,12	9.3.12.AC-DES.6	Apply the techniques and skills of modern drafting, design, engineering and construction to projects.
7,8,9,10	9.3.12.AC-DES.7	Employ appropriate representational media to communicate concepts and project design.
1,2,3,4,5,6,7,8,9, 10,11,12	9.3.12.AC-DES.8	Apply standards, applications and restrictions pertaining to the selection and use of construction materials, components and assemblies in the project design.

Computer Science and Design Thinking (Standard 8)

8.1 Computing Sy	ystems	
Unit Addressed	Core Idea	Performance Expectations
1,2,3,4,5,6,7,8,9, 10,11,12	The usability, dependability, security, and accessibility of devices within integrated systems are important considerations in their design as they evolve.	• 8.1.12.CS.1: Describe ways in which integrated systems hide underlying implementation details to simplify user experiences.
	A computing system involves interaction among the user, hardware, application software, and system software.	 8.1.12.CS.2: Model interactions between application software, system software, and hardware. 8.1.12.CS.3: Compare the functions of application software, system software, and hardware.
1,2,3,4,5,6,7,8,9, 10,11,12	Successful troubleshooting of complex problems involves multiple approaches including research, analysis, reflection, interaction with peers and drawing on past experiences.	• 8.1.12.CS.4: Develop guidelines that convey systematic troubleshooting strategies that others can use to identify and fix errors.
8.1 Networks and	the Internet	
Unit Addressed	Core Idea	Performance Expectations
	The scalability and reliability of the Internet are enabled by the hierarchy and redundancy in networks. Network topology is determined by many characteristics.	• 8.1.12.NI.1: Evaluate the scalability and reliability of networks, by describing the relationship between routers, switches, servers, topology, and addressing.

4,7	Network security depends on a combination of hardware, software, and practices that protect data while it is at rest, in transit, and in use. The needs of users and the sensitivity of data determine the level of security implemented. Advanced attacks take advantage of common security vulnerabilities.	 •8.1.12.NI.2: Evaluate security measures to address various common security threats. • 8.1.12.NI.3: Explain how the needs of users and the sensitivity of data determine the level of security implemented • 8.1.12.NI.4: Explain how decisions on methods to protect data are influenced by whether the data is at rest, in transit. or in use.
8.1 Impacts of Co Unit Addressed	omputing Core Idea	Performance Expectations
4,7	The design and use of computing technologies and artifacts can positively or negatively affect equitable access to information and opportunities.	 8.1.12.IC.1: Evaluate the ways computing impacts personal, ethical, social, economic, and cultural practices. 8.1.12.IC.2: Test and refine computational artifacts to reduce bias and equity deficits. 8.1.12.IC.3: Predict the potential impacts and implications of emerging technologies on larger social, economic, and political structures, using evidence from credible sources.

8.1 Data and Analysis

Unit Addressed	Core Idea	Performance Expectations
4,7	Individuals select digital tools and design automated processes to collect, transform, generalize, simplify, and present large data sets in different ways to influence how other people interpret and understand the underlying information.	• 8.1.12.DA.1: Create interactive data visualizations using software tools to help others better understand real world phenomena, including climate change.
4,7	Choices individuals make about how and where data is organized and stored affects cost, speed, reliability, accessibility, privacy, and integrity.	 8.1.12.DA.2: Describe the tradeoffs in how and where data is organized and stored. 8.1.12.DA.3: Translate between decimal numbers and binary numbers.

		• 8.1.12.DA.4: Explain the relationship between binary numbers and the storage and use of data in a computing device.
	Large data sets can be transformed, generalized, simplified, and presented in different ways to influence how individuals interpret and understand the underlying information.	• 8.1.12.DA.5: Create data visualizations from large data sets to summarize, communicate, and support different interpretations of real-world phenomena.
	The accuracy of predictions or inferences made from a computer model is affected by the amount, quality, and diversity of data.	•8.1.12.DA.6: Create and refine computational models to better represent the relationships among different elements of data collected from a phenomenon or process.
8.1 Algorithms ar	nd Programing	
Unit Addressed	Core Idea	Performance Expectations
	Individuals evaluate and select algorithms based on performance, reusability, and ease of implementation.	• 8.1.12.AP.1: Design algorithms to solve computational problems using a combination of original and existing algorithms.
	algorithms based on performance, reusability, and ease of	computational problems using a combination of

Complex programs are designed as systems of interacting modules, each with a specific role, coordinating for a common overall purpose. Modules allow for better management of complex tasks.	 8.1.12.AP.5: Decompose problems into smaller components through systematic analysis, using constructs such as procedures, modules, and/or objects. 8.1.12.AP.6: Create artifacts by using procedures within a program, combinations of data and procedures, or independent but interrelated programs.
Complex programs are developed, tested and analyzed by teams drawing on the members' diverse strengths using a variety of resources, libraries and tools.	 8.1.12.AP.7: Collaboratively design and develop programs and artifacts for broad audiences by incorporating feedback from users. 8.1.12.AP.8: Evaluate and refine computational artifacts to make them more usable and accessible. 8.1.12.AP.9: Collaboratively document and present design decisions in the development of complex programs.

Standard 8.2 Engineering Design		
Unit Addressed	Core Idea	Performance Expectations
1,2,3,4,5,6,7,8,9, 10,11,12	Engineering design is a complex process in which creativity, content knowledge, research, and analysis are used to address local and global problems. Decisions on trade-offs involve systematic comparisons of all costs and benefits, and final steps that may involve redesigning for optimization.	 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.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. 8.2.12.ED.4: Design a product or system that addresses a global problem and document decisions made based on research, constraints, trade-offs, and aesthetic and ethical considerations and share this information with an appropriate audience.

2,3,4,7,8,9, 10,11,12	Engineering design evaluation, a process for determining how well a solution meets requirements, involves systematic comparisons between requirements, specifications, and constraints.	 8.2.12.ED.5: Evaluate the effectiveness of a product or system based on factors that are related to its requirements, specifications, and constraints (e.g., safety, reliability, economic considerations, quality control, environmental concerns, manufacturability, maintenance and repair, ergonomics). 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).
-----------------------	--	---

Standard 8.2 Interaction of Technology and Humans

Unit Addressed	Core Idea	Performance Expectations
4,7,8,9,10,11,12	Decisions to develop new technology are driven by societal and cultural opinions and demands that differ from culture to culture. 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.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.
1,2,3,4,5,6,7,8,9, 10,11,12	Changes caused by the introduction and use of a new technology can range from gradual to rapid and from subtle to obvious, and can change over time. These changes may vary from society to society as a result of differences in a society's economy, politics, and culture.	 8.2.12.ITH.2: Propose an innovation to meet future demands supported by an analysis of the potential costs, benefits, trade-offs, and risks related to the use of the innovation. 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.
Standard 8.2 Nat	ure of Technology	
Unit Addressed	Core Idea	Performance Expectations

4,7,	Engineers use science, mathematics, and other disciplines to improve technology. Increased collaboration among engineers, scientists, and mathematicians can improve their work and designs. Technology, product, or system redesign can be more difficult than the original design.	 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.
8.2 Effects of Tec	hnology on the Natural World	
Unit Addressed	Core Idea	Performance Expectations
4,7	Development and modification of any technological system needs to take into account how the operation of the system will affect natural resources and ecosystems. Impacts of technological systems on the environment need to be monitored and must inform decision-making. Many technologies have been designed to have a positive impact on the environment and to monitor environmental change over time.	 8.2.12.ETW.1: Evaluate ethical considerations regarding the sustainability of environmental resources that are used for the design, creation, and maintenance of a chosen product. 8.2.12.ETW.2: Synthesize and analyze data collected to monitor the effects of a technological product or system on the environment. 8.2.12.ETW.3: Identify a complex, global environmental or climate change issue, develop a systemic plan of investigation, and propose an innovative sustainable solution.
8.2 Ethics and Cu	ilture	
Unit Addressed	Core Idea	Performance Expectations
4,7	The ability to ethically integrate new technologies requires deciding whether to introduce a technology, taking into consideration local resources and the role of culture in acceptance. Consequences of technological use may be different for different groups of people and may change over time. Since technological decisions can have ethical implications, it is essential that individuals analyze issues by gathering evidence from multiple perspectives and conceiving of alternative possibilities before proposing solutions.	 8.2.12.EC.1: Analyze controversial technological issues and determine the degree to which individuals, businesses, and governments have an ethical role in decisions that are made. 8.2.12.EC.2: Assess the positive and negative impacts of emerging technologies on developing countries and evaluate how individuals, non-profit organizations, and governments have responded. 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.

• 8.2.12.ETW.4: Research historical tensions between environmental and economic considerations as driven by human needs and wants in the development of a technological
product and present the competing viewpoints.

English Companion Standards

List grade-level appropriate companion standards for <u>History, Social Studies, Science and Technical Subjects</u> (CTE/Arts) 6-12. English Companion Standards are <u>required</u> in these subject/content areas.

Unit Addressed	Standard #	Standard Description
7	NJSLSA.R1	Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
7	NJSLSA.R2	Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
	NJSLSA.R3	Analyze how and why individuals, events, and ideas develop and interact over the course of a text
1,2,3,4,56,7,8,9, 10,11,12	NJSLSA.R4	Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
	NJSLSA.R5	Analyze the structure of texts, including how specific sentences, paragraphs, and larger portions of the text (e.g., a section, chapter, scene, or stanza) relate to each other and the whole.
	NJSLSA.R6	Assess how point of view or purpose shapes the content and style of a text.
	NJSLSA.R7	Integrate and evaluate content presented in diverse media and formats, including visually and quantitatively, as well as in words.
7	NJSLSA.R8	Delineate and evaluate the argument and specific claims in a text, including the validity of the reasoning as well as the relevance and sufficiency of the evidence.
7	NJSLSA.R10	Analyze and reflect on how two or more texts address similar themes or topics in order to build knowledge or to compare the approaches the authors take.
	NJSLSA.W1	Write arguments to support claims in an analysis of substantive topics or texts, using valid reasoning and relevant and sufficient evidence.

	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.
	NJSLSA.W3	Write narratives to develop real or imagined experiences or events using effective technique, well-chosen details, and well-structured event sequences.
4,7	NJSLSA.W4	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.
4,7	NJSLSA.W6	Use technology, including the Internet, to produce and publish writing and to interact and collaborate with others.
4,7	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.
4,7	NJSLSA.W8	Gather relevant information from multiple print and digital sources, assess the credibility and accuracy of each source, and integrate the information while avoiding plagiarism.
4,7	NJSLSA.W9	Draw evidence from literary or informational texts to support analysis, reflection, and research.
	NJSLSA.W10	Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of tasks, purposes, and audiences.

Career Awareness, Exploration, Preparation, and Training (<u>Standard 9.2</u>)

By Grade 12			
Unit Addressed	Core Idea	Standard / Description	
4,7	There are strategies to improve one's professional value and marketability.	 9.2.12.CAP.1: Analyze unemployment rates for workers with different levels of education and how the economic, social, and political conditions of a time period are affected by a recession. 9.2.12.CAP.2: Develop college and career readiness skills by participating in opportunities such as structured learning experiences, apprenticeships, and dual enrollment programs. 	

		9.2.12.CAP.3 : Investigate how continuing education contributes to one's career and personal growth.
4,7	Career planning requires purposeful planning based on research, self-knowledge, and informed choices.	 9.2.12.CAP.4: Evaluate different careers and develop various plans (e.g., costs of public, private, training schools) and timetables for achieving them, including educational/training requirements, costs, loans, and debt repayment. 9.2.12.CAP.5: Assess and modify a personal plan to support current interests and postsecondary plans. 9.2.12.CAP.6: Identify transferable skills in career choices and design alternative career plans based on those skills. 9.2.12.CAP.7: Use online resources to examine licensing, certification, and credentialing requirements at the local, state, and national levels to maintain compliance with industry requirements in areas of career interest. 9.2.12.CAP.8: Determine job entrance criteria (e.g., education credentials, math/writing/reading comprehension tests, drug tests) used by employers in various industry sectors. 9.2.12.CAP.9: Locate information on working papers, what is required to obtain them, and who must sign them. 9.2.12.CAP.10: Identify strategies for reducing overall costs of postsecondary education (e.g., tuition assistance, loans, grants, scholarships, and student loans). 9.2.12.CAP.11: Demonstrate an understanding of Free Application for Federal Student Aid (FAFSA) requirements to apply for postsecondary education.
	An individual's income and benefit needs and financial plan can change over time.	 9.2.12.CAP.12: Explain how compulsory government programs (e.g., Social Security, Medicare) provide insurance against some loss of income and benefits to eligible recipients. 9.2.12.CAP.13: Analyze how the economic, social, and political conditions of a time period can affect the labor market.

4,5	Securing an income involves an understanding of the costs and time in preparing for a career field, interview and negotiation skills, job searches, resume development, prior experience, and vesting and retirement plans.	9.2.12.CAP.14 : Analyze and critique various sources of income and available resources (e.g., financial assets, property, and transfer payments) and how they may substitute for earned income.
	Understanding income involves an analysis of payroll taxes, deductions and earned benefits.	 9.2.12.CAP.15: Demonstrate how exemptions, deductions, and deferred income (e.g., retirement or medical) can reduce taxable income. 9.2.12.CAP.16: Explain why taxes are withheld from income and the relationship of federal, state, and local taxes (e.g., property, income, excise, and sales) and how the money collected is used by local, county, state, and federal governments. 9.2.12.CAP.17: Analyze the impact of the collective bargaining process on benefits, income, and fair labor practice. 9.2.12.CAP.18: Differentiate between taxable and nontaxable income from various forms of employment (e.g., cash business, tips, tax filing and withholding). 9.2.12.CAP.19: Explain the purpose of payroll deductions and why fees for various benefits (e.g., medical benefits) are taken out of pay, including the cost of employee benefits to employers and self-employment income. 9.2.12.CAP.20: Analyze a Federal and State Income Tax Return.
	There are ways to assess a business's feasibility and risk and to align it with an individual's financial goals.	 9.2.12.CAP.21: Explain low-cost and low-risk ways to start a business. 9.2.12.CAP.22: Compare risk and reward potential and use the comparison to decide whether starting a business is feasible. 9.2.12.CAP.23: Identify different ways to obtain capital for starting a business

Life Literacies and Key Skills (<u>Standard 9.4</u>) *List appropriate units below for which standards will be addressed*

By Grade 12			
Unit Addressed	Core Idea	Standard / Description	
4,7,8,9,10,11,12	Creativity and Innovation : With a growth mindset, failure is an important part of success.	9.4.12.CI.1 : Demonstrate the ability to reflect, analyze, and use creative skills and ideas (e.g., 1.1.12prof.CR3a).	
4,7	Creativity and Innovation : Innovative ideas or innovation can lead to 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). 9.4.12.CI.3: Investigate new challenges and opportunities for personal growth, advancement, and transition (e.g., 2.1.12.PGD.1). 	
4,7,8,9,10,11,12	Critical Thinking and Problem-solving: Collaboration with individuals with diverse experiences can aid in the problem-solving process, particularly for global issues where diverse solutions are needed.	 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.CT.2: Explain the potential benefits of collaborating to enhance critical thinking and problem solving (e.g., 1.3E.12profCR3.a). 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.CT.4: Participate in online strategy and planning sessions for course-based, school-based, or other projects and determine the strategies that contribute to effective outcomes. 	
4,7	Digital Citizenship: Laws govern the use of intellectual property and there are legal consequences to utilizing or sharing another's original works without permission or appropriate credit.	 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.DC.2: Compare and contrast international differences in copyright laws and ethics 	

	Digital Citizenship: Laws govern many aspects of computing, such as privacy, data, property, information, and identity. These laws can have beneficial and harmful effects, such as expediting or delaying advancements in computing and protecting or infringing upon people's rights.	 9.4.12.DC.3: Evaluate the social and economic implications of privacy in the context of safety, law, or ethics (e.g., 6.3.12.HistoryCA.1). 9.4.12.DC.4: Explain the privacy concerns related to the collection of data (e.g., cookies) and generation of data through automated processes that may not be evident to users (e.g., 8.1.12.NI.3). 9.4.12.DC.5: Debate laws and regulations that impact the development and use of software.
	Digital Citizenship: Cultivating online reputations for employers and academia requires separating private and professional digital identities.	9.4.12.DC.6 : Select information to post online that positively impacts personal image and future college and career opportunities.
7	Digital Citizenship: Digital communities influence many aspects of society, especially the workforce. The increased connectivity between people in different cultures and different career fields have changed the nature, content, and responsibilities of many careers.	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).
4	Digital Citizenship: Network connectivity and computing capability extended to objects, sensors and everyday items not normally considered computers allows these devices to generate, exchange, and consume data with minimal human intervention. Technologies such as Artificial Intelligence (AI) and blockchain can help minimize the effect of climate change.	9.4.12.DC.8 : Explain how increased network connectivity and computing capabilities of everyday objects allow for innovative technological approaches to climate protection.
4,7	Global and Cultural Awareness: Solutions to the problems faced by a global society require the contribution of individuals with different points of view and experiences.	9.4.12.GCA.1: Collaborate with individuals to analyze a variety of potential solutions to climate change effects and determine why some solutions (e.g., political. economic, cultural) may work better than others (e.g., SL.11-12.1., HS-ETS1-1, HS-ETS1-2, HS-ETS1-4, 6.3.12.GeoGI.1, 7.1.IH.IPERS.6, 7.1.IL.IPERS.7, 8.2.12.ETW.3).

4	Information and Media Literacy: Advanced search techniques can be used with digital and media resources to locate information and to check the credibility and the expertise of sources to answer questions, solve problems, and inform the decision-making.	 9.4.12.IML.1: Compare search browsers and recognize features that allow for filtering of information. 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.
4	Information and Media Literacy: Digital tools such as artificial intelligence, image enhancement and analysis, and sophisticated computer modeling and simulation create new types of information that may have profound effects on society. These new types of information must be evaluated carefully	 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.4: Assess and critique the appropriateness and impact of existing data visualizations for an intended audience (e.g., S-ID.B.6b, HS-LS2-4).
	Information and Media Literacy: In order for members of our society to participate productively, information needs to be shared accurately and ethically.	 9.4.12.IML.5: Evaluate, synthesize, and apply information on climate change from various sources appropriately (e.g., 2.1.12.CHSS.6, S.IC.B.4, S.IC.B.6, 8.1.12.DA.1, 6.1.12.GeoHE.14.a, 7.1.AL.PRSNT.2). 9.4.12.IML.6: Use various types of media to produce and store information on climate change for different purposes and audiences with sensitivity to cultural, gender, and age diversity (e.g., NJSLSA.SL5).
	Information and Media Literacy: Accurate information may help in making valuable and ethical choices.	9.4.12.IML.7 : Develop an argument to support a claim regarding a current workplace or societal/ethical issue such as climate change (e.g., NJSLSA.W1, 7.1.AL.PRSNT.4).
	Information and Media Literacy: Media have embedded values and points of view.	 9.4.12.IML.8: Evaluate media sources for point of view, bias, and motivations (e.g., NJSLSA.R6, 7.1.AL.IPRET.6). 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).

4,7	Technology Literacy: Digital tools differ in features, capacities, and styles. Knowledge of different digital tools is helpful in selecting the best tool for a given task.	 9.4.12.TL.1: Assess digital tools based on features such as accessibility options, capacities, and utility for accomplishing a specific task (e.g., W.11-12.6.). 9.4.12.TL.2: Generate data using formula-based calculations in a spreadsheet and draw conclusions about the data.
4,5	Technology Literacy: Collaborative digital tools can be used to access, record and share different viewpoints and to collect and tabulate the views of groups of people.	 9.4.12.TL.3: Analyze the effectiveness of the process and quality of collaborative environments. 9.4.12.TL.4: Collaborate in online learning communities or social networks or virtual worlds to analyze and propose a resolution to a real-world problem (e.g., 7.1.AL.IPERS.6).

Interdisciplinary Connections (2020 NJSLS)

List any other content standards addressed as well as appropriate units. All arts integration connections may be listed within this chart.

Visual & Performing Arts Integration (Standard 1) List appropriate units below for which standards (1.1 through 1.5) <u>may be addressed</u>			
Unit Addressed	Artistic Process	Anchor Standard	
1,2,3,4,56,7,8,9, 10,11,12	Creating	Anchor Standard 1: Generating and conceptualizing ideas. Anchor Standard 2: Organizing and developing ideas. Anchor Standard 3: Refining and completing products.	
1,2,3,4,56,7,8,9, 10,11,12	Connecting	Anchor Standard 10: Synthesizing and relating knowledge and personal experiences to create products. Anchor Standard 11: Relating artistic ideas and works within societal, cultural, and historical contexts to deepen understanding.	
1,2,3,4,56,7,8,9, 10,11,12	Performing/ Presenting/ Producing	Anchor Standard 4: Selecting, analyzing, and interpreting work. Anchor Standard 5: Developing and refining techniques and models or steps needed to create products. Anchor Standard 6: Conveying meaning through art.	
1,2,3,4,56,7,8,9, 10,11,12	Responding	Anchor Standard 7: Perceiving and analyzing products. Anchor Standard 8: Applying criteria to evaluate products. Anchor Standard 9: Interpreting intent and meaning.	

Pacing Guide (All Dates are approximate based on the school calendar)

Unit/ Topic	Month (w/Approx number of Teaching Days)
Drafting Use of Tools/Lettering	September (~19 days)
Orthographic Drawings/Dimensioning	October (~19 days)
Introduction to AutoCAD and Design	November (~16 days)
Isometric Drawings/Pictorial CAD Drawings	December (~15 days)
Residential Plot Plans/Room Design	January (~18 days)
Residential One story House Design	February (~18 days)
Residential One story House Design/Elevations Plans	March (~15-20 days)
Elevations Plans	April (~15-20 days)
Three Dimensional Drawings	May (~18 days)
Surfaces	June (~15 days)

Unit Name: 1 Drafting Use of Tools/Lettering

Learning Goals: What do I want my students to learn?

Standards

<u>NJSLS</u> - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ITH.2 <u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> <u>NJSLS - Interdisciplinary Standards</u>

Fundamental Concepts / Big Ideas

- Through the use of nationally accepted standards, how are drafting tools and materials used to complete technical drawings?
- How are orthographic drawings created and what is their significance?
- Why is Geometric Dimensioning and Tolerancing needed?

Learning Objectives

- Use drafting tools accurately.
- Measure and draw clean and concise lines.
- Develop a refined drawing of a proposed solution to a problem through the use of accurate measurements.
- Use each of the different scales to accurately represent the object.
- Understand the divisions of an inch.
- Develop a refined sketch of a proposed solution to a problem.
- Draw orthographic representations.
- Identify the correct geometric characteristic symbols needed to represent a drawing.
- Show that there are many ways to look at or solve a problem.
- Identify careers related to drafting and design.

Orthographic Drawings

Learning Goals: What do I want my students to learn?

Standards

NJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

<u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> NJSLS - Life Literacies and Key Skills

NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

• A technical drawing will represent a part that is three dimensional (width, height, depth) to the eye as three views, on the flat plane of the drawing paper.

Learning Objectives

- Use tools safely and accurately.
- Select and use tools for specific tasks
- Use drawing tools to draw clean and concise lines
- Create drawings that will help to persuade or educate people about a design concept.
- Develop a refined drawing of a proposed solution to a problem.
- Represent a drawing orthographically

Dimensioning

Learning Goals: What do I want my students to learn?

Standards

<u>NJSLS</u> - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

<u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

• Computer aided drafting / design and its applications teach students how to apply AutoCAD to common drafting tasks.

Learning Objectives

- Locate the dimensioning toolbar.
- Use the Linear function.
- Use the Aligned function.
- Use the Radius function.
- Use the Diameter function.
- Use the Angular function.
- Use the Center mark function.
- Use the Tolerance function.
- Use the Edit function.
- Use the Text Edit function.
- Use the Style function.
- Create and manipulate placement of dimensions on object drawings.

Intro to AutoCAD/Design

Learning Goals: What do I want my students to learn?

Standards

NJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES, 8.1.12.NI.3, 8, 8.1.12.IC.3, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.CS.4, 8.1.12.DA.1, 8.1.12.DA.2, 8.2.12.ITH.1, 8.2.12.NT.1, 8.2.12.NT.2, 8.2.12.ETW.1, 8.2.12.ETW.3, 8.2.12.EC.1, 8.2.12.EC.2, 8.2.12.EC.3, 8.2.12.ETW.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2 NJSLS - Career Awareness, Exploration, Preparation, and Training NJSLS - Life Literacies and Key Skills NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

• Computer aided drafting / design and its applications teach students how to apply CAD to common drafting tasks.

Learning Objectives

- Draw lines using commands and its options.
- Use the various coordinate systems
- Use the erase commands to clear the drawing area.
- Draw circles using options of the circle command.
- Draw arcs, rectangles, ellipses, polygons, donuts and add text using variou options.
- Use the hatching command.
- Use the zoom and pan commands.
- Draw different types of sectionals that will be utilized in working drawings.
- Set up different units of measure using the units command.
- Set up files to save their work.
- Use measurement to create accurate drawings.
- Persuade people who make decisions about a project that an idea is good.
- Develop a refined drawing of a proposed solution to a problem.
- Give ideas to others so that they can solve a problem.
- Show that there are many ways to look at or solve a problem.

Isometric Drawings

Learning Goals: What do I want my students to learn?

Standards

<u>NJSLS</u> - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ITH.2 <u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> <u>NJSLS - Interdisciplinary Standards</u>

Fundamental Concepts / Big Ideas

- Architectural models are used to visualize the appearance, function, and construction of a design.
- Architectural model provides a three dimensional view of an architectural design.

Learning Objectives

- Identify an isometric drawing.
- Create an isometric drawing
- Change the snap style to isometric mode.
- Create circles and arcs in the isometric mode.
- Utilize the F5 key to create isometric drawings.
- Identify the polar angle that is used in isometric drawings.

Pictorial CAD Drawings

Learning Goals: What do I want my students to learn?

Standards

<u>NJSLS</u> - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ITH.2 <u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> <u>NJSLS - Interdisciplinary Standards</u>

Fundamental Concepts / Big Ideas

• A technical drawing using orthographic methods will convert an object that is represented in three views, into a 3 dimensional object.

Learning Objectives

- Use tools safely and accurately.
- Select and use tools for specific tasks.
- Use drawing tools to draw clean and concise lines
- Create drawings that will help to persuade or educate people about a design concept.
- Develop a refined drawing of a proposed solution to a problem.
- Describe what a pictorial drawing is and why it is used.
- Center isometric and oblique drawings on a sheet of drawing paper.
- Draw different types of pictorial views including isometric, cavalier oblique, cabinet
- oblique, cabinet oblique, and perspective

Residential Plot Plans

Learning Goals: What do I want my students to learn?

Standards

NJSLS -9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES, 8.1.12.NI.3, 8, 8.1.12.IC.3, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.CS.4, 8.1.12.DA.1, 8.1.12.DA.2, 8.2.12.ITH.1, 8.2.12.NT.1, 8.2.12.NT.2, 8.2.12.ETW.1, 8.2.12.ETW.3, 8.2.12.EC.1, 8.2.12.EC.2, 8.2.12.EC.3, 8.2.12.ETW.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2 NJSLS - Career Awareness, Exploration, Preparation, and Training NJSLS - Life Literacies and Key Skills NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

- How do environmental factors, local building codes, and zoning restrictions impact the house design and placement on a residential site?
- Through the use of nationally accepted standards, how are drafting tools and materials used to complete technical drawings?
- What are the responsibilities of a Surveyor?

Learning Objectives

- Demonstrate the use of architectural drawing tools.
- Use Architectural lines to represent information in a clear and accurate manner.
- Identify the physical characteristics of a building site through a plot plan.
- Analyze the physical characteristics along with the environmental factors of a residential site.
- Measure using an Engineer's scale.
- Draw a plot plan using architectural standards and engineers scale. Draw letters according to an acceptable architectural lettering Technique and style.
- Communicate important information on a plot plan through the use of lines, symbols, and lettering.
- Demonstrate the use of architectural drawing tools.

Room Design

Learning Goals: What do I want my students to learn?

Standards

MJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

<u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

- What factors are important to the design of the various rooms in a house plan in order to address the areas and needs of the individuals who will occupy the structure?
- Through the use of nationally accepted standards, how are drafting tools and materials used to effectively communicate graphic content and information in the form of technical drawing; and why is this often the most effective means of that communication?

Learning Objectives

- Create efficient and functional kitchen, Bathroom, Bedroom, Master
- Bedroom, Closet, Utility Room, and Garage Floor Plans.
- Implement architectural design concepts into each plan floor plan.
- Show that there are many ways to solve a similar problem of creating an
- efficient living space.
- Use architectural tools and materials to accurately create their drawings.
- Use the architectural scale to create an accurately scaled drawing.

Residential One Story House Design

Learning Goals: What do I want my students to learn?

Standards

MJSLS -9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

NJSLS - Career Awareness, Exploration, Preparation, and Training

<u>NJSLS - Life Literacies and Key Skills</u>

NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

- Why do Architectural trends often repeat and how do past architectural plans influence the future design of structures?
- Why do residential designs regardless of their style have similar components?

Learning Objectives

- Visually identify the four different residential designs.
- Describe the advantages and disadvantages of each of the four home designs.
- Identify factors that can influence residential house designs.
- Design a one story house plan using architectural concepts.
- Use the architectural scale and various drafting tools to create accurate drawings.
- Implement architectural design concepts into each floor plan.

Elevation Plans

Learning Goals: What do I want my students to learn?

Standards

MJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

<u>NJSLS - Career Awareness, Exploration, Preparation, and Training</u> <u>NJSLS - Life Literacies and Key Skills</u> NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

- How are orthographic drawings developed to visualize a house design prior to construction?
- Through the use of nationally accepted standards, how are drafting tools and materials used to complete technical drawings?

Learning Objectives

- Create accurate scale elevation projections from their house floor plan.
- Draw specific details to their elevation drawings to represent design and texture of the windows, siding, doors, and roof.
- Accurately project the height and width of a house design.
- Calculate and draw the roof pitch according to their individual house design.
- Use the architectural scale and various drafting tools to measure and create accurate drawings.
- Explore the CADD architectural software to render specific technical
- views of a residential two story house plan.

Three Dimensional Drawings

Learning Goals: What do I want my students to learn?

Standards

NJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

NJSLS - Career Awareness, Exploration, Preparation, and Training

NJSLS - Life Literacies and Key Skills

NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

• Computer aided drafting / design and its applications teach students how to apply AutoCAD to common drafting tasks.

Learning Objectives

- Identify the third dimension of an object.
- Create a three dimensional drawing.
- Utilize the elevation command.
- Orbit a three dimensional drawing.
- Utilize the features of the view command.
- Use the various solid entities.
- Transition drawings from wireframe to solid form.

Surfaces

Learning Goals: What do I want my students to learn?

Standards

NJSLS - 9.3.12.AC-DES.1, 9.3.12.AC-DES.2, 9.3.12.AC-DES.6, 9.3.12.AC-DES.7, 9.3.12.AC-DES.8, 8.1.12.CS.1, 8.1.12.IC.4, 8.1.12.IC.3, 8.1.12.CS.4, 8.2.12.ED.1, 8.2.12.ED.2, 8.2.12.ED.3, 8.2.12.ED.5, 8.2.12.ITH.2

NJSLS - Career Awareness, Exploration, Preparation, and Training

NJSLS - Life Literacies and Key Skills

NJSLS - Interdisciplinary Standards

Fundamental Concepts / Big Ideas

• Computer aided drafting / design and its applications teach students how to apply AutoCAD to common drafting tasks.

Learning Objectives

Students will be able to...

- Draw a surface.
- Create a model using a single surface.
- Create a model using a combination of surfaces.
- Identify the following primitives: box, wedge, pyramid, cone, sphere, dome, dish, and
- torus.
- Create an object using the revolved surface command.
- Create an object using the ruled surfaces command.
- Render a drawing to a natural or lifelike appearance.

Please contact the content supervisor for any questions.