MINISTRY OF EDUCATION



REPUBLIC OF GHANA

TEACHING SYLLABUS FOR SCULPTURE

(SENIOR HIGH SCHOOL 1-3)

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TEACHING SYLLABUS FOR SCULPTURE (SENIOR HIGH SCHOOL)

RATIONALE FOR TEACHING SCULPTURE

Sculpture as a component of Visual Arts embraces all art activities that result in two-dimensional and three dimensional forms. A society achieves its cultural significance through its production in the Visual Art. As a people, we are identified through our art works. To develop pride and patriotism, it is important that our young people acquire love for the cultural and aesthetic values in Ghanaian arts. The impact of Sculpture is presently felt on education, health and communication and, in fact, on the total lifestyles of societies. Sculpture has contributed to advances in art and technology. Sculpture has consequently, made tremendous impact on the economic development of nations and improve the quality of life in most parts of the world. In Ghana, the combined knowledge and skills in Sculpture, Science and Technology reinforces our survival and development. To this end, it is important to help our young people to develop artistic skills and capability in Sculpture not only to contribute to the development and significance of Ghanaian art forms but also through their application to every sphere of our developmental efforts.

The content of the course in Sculpture has been designed in such a way as to provide adequate foundation for students who will pursue further education in art. The course also offers enough knowledge and skills for students terminating their education at the end of Senior High School and who would wish to enter into the sculpture vocation.

GENERAL AIMS

The syllabus is designed to help students to:

- 1. appreciate Sculpture as an integral part of industrial development and living.
- 2. develop self-esteem, pride, confidence and patriotism through appreciation of their own sculpture products.
- 3. develop the capacity for creativity using indigenous and contemporary tools and materials in Sculpture.
- 4. develop efficient, manipulative, aesthetic and technical skills using tools and materials to make Sculpture products.
- 5. acquire perceptual and analytical skills through the processes of self-expression and communication.
- 6. develop critical thinking and practical skills for producing high quality sculpture work.
- 7. be aware of the variety of vocations available in the field of Sculpture and opt to choose a career in the field of art.

SCOPE OF CONTENT

This course covers the history, principles and practice of Sculpture as a vocation. It has enough activities to equip the learner with problem-solving skills for life. It also provides suggestions for art appreciation and evaluation of art work.

PRE-REQUISITE SKILLS AND ALLIED SUBJECTS

Success in Sculpture requires foundation study in Basic Design and Technology offered at the Basic Education level. Students offering a course in Sculpture should have acquired satisfactory literacy and numeracy skills including basic skills in drawing and designing, as well as knowledge in Social and Environmental studies at the Junior High School level. The General Visual Arts programmes comprise nine major subjects with their individual teaching syllabi. The subjects are General knowledge in Art (compulsory) and the following electives which are put into two groups as follows:

Group A	Group B
Graphic Design	Basketry
Painting	Ceramics
Textiles	Leatherwork
	Jewellery
	Sculpture

A school may offer as many Visual Arts subjects as possible for which teachers and resources are available. This will provide the student with greater variety of art subjects to choose from. Each student of Visual Arts is expected to choose THREE Arts subjects: General Knowledge in Art (compulsory) and TWO other art subjects, ONE from **Group A** and the other ONE from **Group B** listed above.

ORGANISATION OF THE SYLLABUS

The Sculpture syllabus has been structured to cover three years of Senior High School. The structure and organization of the Sculpture syllabus is on the next

page.

STRUCTURE AND ORGANIZATION OF THE SCULPTURE SYLLABUS

SHS 1	SHS 2	SHS 3
SECTION 1: SCULPTURE AS A VOCATION (p.1-3) UNIT 1: History and rationale for studying sculpture UNIT 2: The sculpture industry in Ghana. UNIT 3: History of Ancient sculpture	SECTION 1: DESIGNING AND MAKING SCULPTURE II (p. 26-35) UNIT 1: Drawing and designing. UNIT 2: Modeling. UNIT 3: Casting. UNIT 4: Traditional casting. UNIT 4: Traditional casting. UNIT 5: Carving. UNIT 6 Traditional carving. UNIT 6 Traditional carving. UNIT 7: Assemblage and construction. UNIT 8: Lettering in sculpture.	SECTION 1: ADVANCED PRODUCT DESIGN AND TECHNIQUES (p. 49) UNIT 1: Product design.
SECTION 2: MATERIALS, TOOLS AND EQUIPMENT (p. 4-12) UNIT 1: Materials in sculpture. UNIT 2: Choice and use of materials. UNIT 3: Sustainable use of sculptural materials. UNIT 4: Types of tools and equipment. UNIT 5: Care, maintenance and storage of tools. UNIT 6. Healthy studio Practices	SECTION 2: DECORATION AND FINISHING (p. 36-41) UNIT 1: Decoration and finishing. UNIT 2: Quality control. UNIT 3: Packaging and handling. UNIT4: Perception and Aesthetics	SECTION 2: ENTREPRENEURSHIP (p. 50-53) UNIT 1 Managing a sculpture Enterprise. UNIT 2: Marketing. UNIT 3: Controlling Business risk. UNIT 4: The export market for sculpture. UNIT 5: The ideal Studio.
SECTION 3: DESIGNING AND MAKING SCULPTURE (p. 13-20) UNIT 1: Basic Drawing. UNIT 2: Idea Development and Preliminary Design. UNIT 3: Computer Aided Design in Sculpture. UNIT 4: Modelling. UNIT 5: Casting. UNIT 5: Casting. UNIT 6: Carving. UNIT 7: Assemblage and Construction.	SECTION 3: EXHIBITION (p. 42-48) UNIT 1: Exhibition. UNIT 2 Appreciation and criticism UNIT 3: History of contemporary sculpture	LIST OF TOOLS,MATERIALS AND EQUIPMENT : : : : Page 54 GLOSSARY : : : : Page 55 – 57 REFERENCES : : : Page 58
SECTION 4: BASIC ENTREPRENEURIAL SKILLS AND PROFESSIONAL PRACTICES (Pg. 21 – 25) UNIT1: Building of a Portfolio UNIT2: Developing a Business Plan UNIT3 The Artist's Statement UNIT4: Business Brochure and Card		

TIME ALLOCATION

Sculpture is allocated forty (40) minutes per period on the time table. Elective courses start in the first term of SHS1. The period allocation for Years 1-3 is indicated in the table below:

YEAR	1	2	3
PERIODS PER WEEK	6	6	6

Sculpture is allocated four (4) periods a week in the 1st year, five to seven (5-7) periods a week in the 2nd year and five to six (5-6) periods a week in the 3rd year on the time table.

SUGGESTIONS FOR TEACHING THE SYLLABUS

General Objectives

General Objectives have been listed at the beginning of each section of the syllabus, that is, just below the theme of the section. The general objectives flow from the general aims for teaching Sculpture listed on page (ii) of this syllabus. The general objectives form the basis for the selection and organization of the unit topics. Read the general objectives very carefully before you start teaching. After teaching all the units, go back and read the general aims and general objectives again to be sure you have covered both of them adequately in the course of your teaching.

Sections and Units: Each section of the syllabus is divided into units, where a unit consists of a body of knowledge and skills that form a logical aspect of the section.

<u>Column I - Units</u>: The Units in Column 1 provide the major topics of the section. You are expected to follow the unit topics according to the linear order in which they have been presented. However, if you find at some point that teaching and learning of a unit will be more effective if you branched to another unit before coming back to the unit in the sequence you are encouraged to do so.

<u>Column 2 - Specific Objectives:</u> Column 2 shows the Specific Objectives for each unit. The specific objectives begin with numbers such as 1.2.2 or 2.2.1. These numbers are referred to as "Syllabus Reference Number. The first digit in the syllabus reference number refers to the section; the second digit refers to the unit, while the third digit refers to the rank order of the specific objective. For instance, 1.2.2 means: Section 1, Unit 2 (of Section 1) and Specific Objective 2. In other words, 1.2.2 refers to Specific Objective 2 of Unit 2 of Section 1. Similarly, the syllabus reference number 2.2.1 simply means Specific Objective number 1, of Unit 2 of Section 2.

You will note also that specific objectives have been stated in terms of the students i.e. "what the student will be able to do after instruction and learning in the unit. Each specific objective hence starts with the following: "The student will be able to" This in effect, means that you have to address the learning problems of each individual student. It means individualizing your instruction as much as possible such that the majority of students will be able to master the objectives of each unit of the syllabus. As has been said already, the order in which the unit topics appear should not necessarily be the teaching order. There should however, be a linkage in the order in which the units and specific objectives are treated. The teacher will have to study the syllabus carefully and plan ahead the activities the students will carry out during a particular lesson. Knowing the requirements of a lesson, the teacher should assemble the tools and materials required for the activities well in advance. The collection of tools and materials must be done by both the teacher and students. Other regular materials may be continually collected and stored to be used when needed. When materials are not available in the school or in the immediate environment, the teacher should try to contact persons in higher institutions and in the community for help.

As students begin work on activities of each lesson, the teacher should serve as a facilitator and motivate the students in various ways to sustain their interest. As much as possible, resource persons may be invited to carry out demonstrations and talk about their work to the class. Field trips may be organized to the community.

<u>Column 3 - Content</u>: The "content" in the third column of the syllabus presents a selected body of information that you will need to use in teaching the particular unit. In some cases, the content presented is quite exhaustive. In some other cases, you could add more information to the content presented. In any case, try to find more information through reading and personal investigations, to add to the content provided. The use of resource persons will in many cases, help to provide your class with more knowledge and skills. The column also suggests tools and materials that can be used for the unit or lesson.

<u>Column 4 -Teaching and Learning Activities (T/LA)</u>: T/LA that will ensure maximum student participation in the lessons is presented in Column 4. The teaching of this subject should be activity oriented. The major portion of class work and other assignments should emphasize practice. Group work and other participatory methods should be emphasized in the teaching and learning process. In this particular subject, students are expected to acquire valuable basic practical skills to serve as a foundation for further skill development. Observe and also ensure that students exhibit skills and values in their behaviour and in creative activities.

<u>Column 5 - Evaluation</u>: Suggestions and exercises for evaluating the lessons of each unit are indicated in Column 5. Evaluation exercises can be in the form of oral questions, quizzes, class assignments, project work; etc. Try to ask questions and set tasks and assignments that will challenge your students to apply their knowledge to issues and problems, and that will engage them in creating new and original items, and developing positive attitudes as a result of having undergone instruction in this subject. Evaluation should also include observation of processes students go through in performing various activities, and the products students make. Processes and products are both equally important and need observation and correction. The suggested evaluation tasks are not exhaustive. You are encouraged to develop other creative evaluation tasks to ensure that students have mastered the instruction and behaviours implied in the specific objectives of each unit. Lastly, bear in mind that the syllabus cannot be taken as a substitute for lesson plans. It is therefore necessary that you develop a scheme of work and lesson plans for teaching the units of this syllabus.

PROFILE DIMENSIONS

Profile dimensions describe the underlying behaviours or abilities students are expected to acquire as a result of having gone through a period of instruction. Each of the specific objectives in this syllabus contains an action verb that specifies the type of learning or skill that the student should acquire by the end of the instructional period. A specific objective as follows: The student will be able to describe ...etc. contains an action verb "describe" that indicates what the student will be able to do after teaching and learning have taken place. Being able to "describe" something after the instruction has been completed means that the student has acquired "knowledge". Being able to explain, summarize, give examples, etc. means that the student has understood the lesson taught. Similarly, being able to develop, plan, construct, etc. means that the student will be able to demonstrate after the instruction. "Knowledge", "Application", etc. are dimensions that should be the prime focus of teaching, learning and assessment in schools.

As already stated, profile dimensions describe the underlying behaviours for teaching, learning and assessment. Sculpture is a practical subject and the learning required is best achieved by practical application of skills learnt. The profile dimensions required in this subject and their respective weights are as follows:

Knowledge and Understanding 15%

Application of Knowledge	25%
Practical Skills	60 %

Each of the dimensions has been given a percentage weight that should be reflected in teaching, learning and testing. The weights, indicated on the right of the dimensions, show the relative emphasis that the teacher should give in the teaching, learning and testing processes. Combining the three dimensions in the teaching and learning process will ensure that sculpture is taught and studied not only at the cognitive level, but will also lead to the acquisition of practical skills in the subject.

The explanation of the key words involved in each of the profile dimensions is as follows:

Knowledge and Understanding (KU)

KnowledgeThe ability to:
remember, recall, identify, define, describe, list, name, match, state principles, facts and concepts. Knowledge is simply the ability to
remember or recall material already learned and constitutes the lowest level of learning.UnderstandingThe ability to:
explain, summarize, translate, rewrite, paraphrase, give examples, generalize, estimate or predict consequences based upon a trend.
Understanding is generally the ability to grasp the meaning of some material that may be verbal, pictorial, or symbolic.

Application of Knowledge (AK)

Ability to use knowledge or apply knowledge, as implied in this syllabus, has a number of learning/behaviour levels. These levels include application, analysis, synthesis, and evaluation. These may be considered and taught separately, paying attention to reflect each of them equally in your teaching. The dimension "Use of Knowledge" is a summary dimension for all four learning levels. Details of each of the four sub-levels are as follows:

Application	The ability to: apply rules, methods, principles, theories, etc. to concrete situations that are new and unfamiliar. It also involves the ability to produce, solve, operate, plan, demonstrate, discover etc.
Analysis	The ability to: break down materials into its component parts; to differentiate, compare, distinguish, outline, separate, identify significant points etc, recognize unstated assumptions and logical facilities, recognize inferences from facts etc.
Innovation/Creativity	The ability to: put parts together to form a new whole. It involves the ability to synthesize, combine, compile, compose, devise, suggest a new idea or possible ways, plan, revise, design, organize, create, and generate new solutions. The ability to create or innovate is the highest form of learning. The world becomes more comfortable because some people, based on their learning, generate new ideas, design and create new things.
Evaluation	The ability to:

appraise, compare features of different things and make comments or judgments, contrast, criticize, justify, support, discuss, conclude, make recommendations etc. Evaluation refers to the ability to judge the worth or value of some materials, ideas etc., based on some criteria. Evaluation is a constant decision making activity. We generally compare, appraise and select throughout the day. Every decision we make involves evaluation. Evaluation is a high level ability just as application, analysis and innovation or creativity since it goes beyond simple knowledge acquisition and understanding.

Practical Skills (PS)

Practical skills involve pre-imaging to solve practical problems, demonstration of manipulative skills using tools/equipment and materials to carry out practical operations. The teaching and assessment of practical skills should involve projects and creative practical tasks.

"Practical Skills" is given 60 per cent of the teaching, learning and testing time to emphasize the point that Sculpture is more toward the acquisition of practical skills at the SHS level. The remaining 40 per cent can be used for theoretical aspect involving acquisition of knowledge and understanding.

Skills required for effective practical work are the following:

- 1. Handling Tools/Equipment and Materials
- 2. Observation
- 3. Craftsmanship/Draftsmanship
- 4. Perception
- 5. Creativity
- 6. Communication

<u>Tools/Equipment/Material Handling</u>: Students should be able to handle and use tools/equipment/materials properly for practical work to acquire the needed manual skills.

<u>Observation</u>: The student should be able to use his/her senses to make accurate observation of skills and techniques during demonstrations. The student in this case should be able to imitate the techniques he/she has observed for performing other tasks.

<u>Craftsmanship/Draftsmanship</u>: This involves the skilful and efficient handling of materials and tools for accomplishing specific tasks according to the level of the students.

<u>Perception:</u> The student should be able to respond to his/her environment using all the senses i.e. seeing, hearing, smelling, touching and tasting. The student should be encouraged to apply these senses to every project he/she undertakes.

<u>Originality/Creativity</u>: Students should be encouraged to be creative or original and be able to use new methods in carrying out projects. Encourage them to be original in making works of art and <u>not copy</u> existing works. You can help them to be creative and original by appreciating every little creative effort, technique and product they may develop.

<u>Communication</u>: Students should be guided to develop effective oral and written communication skills necessary for group work, reporting and appreciation.

The action verbs provided under the various profile dimensions should help you to structure your teaching to achieve the set objectives. Select from the action verbs provided for your teaching, in evaluating learning before, during and after the instruction.

FORM OF ASSESSMENT

Sculpture will be assessed by practical projects at the end of each term. Assessment of the products/artifacts will follow these guidelines:

Originality	20%
Design	20%
Suitability	20%
Craftsmanship	40%

Knowledge and Competence in Core Skills and Options

In marking project work, note that for a student to earn Grade A, the project output must show a combination of knowledge and skill in the student's selected option and in at least one of the other two options. Grade A should therefore be reserved for only outstanding work that combines knowledge and skill in at least two of the optional areas.

Practical activities should be used in School-Based Assessment (SBA) and for end-of-term examination. The practical assessment should cover:

- (a) Processes
- (b) Products.

<u>Assessment of processes:</u> Look for creative and critical thinking, originality of ideas in the work; the design, correct handling and use of tools, materials and equipment. The degree of involvement, attitude to work (including group work), understanding of the process, procedure, techniques and problem solving ability of the students must also be assessed.

<u>Assessment of end product</u>: The following preliminary question will be helpful when assessing an end product as a requirement for a lesson, task, activity/exercise: Is the student able to compose, develop, perform, stitch, draw and paint as required by the objectives? Assessment of finished products or performance also includes the students' verbal response or discussion/comments about the work/performance.

<u>Theory and Practicals</u>: Assessment of the theory and practical aspects of each option should be weighted 30:70 to reflect the importance of the practical nature of the options.

GUIDELINES FOR SCHOOL-BASED ASSESSMENT (SBA)

School Based Assessment (SBA) system, formerly referred as continuous assessment will be introduced into the Senior High School from September, 2009. SBA is a very effective system for teaching and learning if carried out properly. The new SBA system is designed to provide schools with an internal assessment system that will help schools to achieve the following purposes:

Standardize the practice of internal school-based assessment in all schools in the country Provide reduced assessment tasks for subjects studied at each of the school levels Provide teachers with guidelines for constructing assessment items/questions and other assessment tasks Introduce standards of achievement in each subject and in each class of the school system Provide guidance in marking and grading of test items/questions and other assessment tasks Introduce a system of moderation that will ensure accuracy and reliability of teachers' marks Provide teachers with advice on how to conduct remedial instruction on difficult areas of the syllabus to improve class performance.

The arrangements for School Based Assessment may be grouped in categories as follows: Projects, Class Tests, Homework and Terminal Test.

1. <u>Projects:</u> These are tasks assigned to students to be completed over an extended time.

These will include the following:

- i) practical work
- ii) experiments
- iii) investigative study (including case study)

A report must be written for each project undertaken.

- 2. <u>Class Tests</u> These will essentially consist of written assignments covering topics/units completed at some specific period within the term.
- 3. <u>Home Work:</u> This is an assignment to be completed within a day or a couple of days. Homework may consist of essays, summaries, and other problems to be solved.
- 4. End-of-Term Examination :

The end –of-term examination is a summative assessment system and should consist of the knowledge and skills students have acquired in the term. The end-of-term test for Term 3 should be composed of items/questions based on the specific objectives studied over the three terms, using a different weighting system such as to reflect the importance of the work done in each term in appropriate proportions. For example, a teacher may build an end-of-term test in such a way that it would consist of the 20% of the objectives studied in Term 1, 20% of objectives studied in Term 2 and 60% of objectives studied in Term 3.

Senior High Schools will be provided with information on the structure of the new SBA.

Combining SBA marks and End –of –Term Examination Marks

The new SBA system is important in raising student's school performance. For this reason, the 150 marks for SBA is scaled to 50. The total marks for end –ofterm test will also be scaled down 50 before adding the SBA marks and end-of-term examination marks to determine students' end of term results. SBA and endof-term marks will hence be combined in equal proportions of 50:50. The equal proportions will affect only assessment in the school system. It will not affect the SBA mark proportion of 30% used by WAEC for determining examination results at the BECE.

GRADING PROCEDURE

To improve assessment and grading and also introduce uniformity in schools, it is recommended that schools adopt the following grade boundaries for assigning grades on students' test results.

Grade A:	80 - 100%	-	Excellent
Grade B:	70 - 79%	-	Very Good
Grade C:	60 - 69%	-	Good
Grade D:	45 - 59%	-	Credit (Satisfactory)
Grade E:	35 - 44%	-	Pass
Grade F:	34% and below	-	Fail

In marking your class examination scripts, it is very important that you develop a marking scheme. A marking scheme consists of the points for the best answer you expect for each question, and the marks allocated for each point raised by the student as well as the total marks for the question. For instance, if a question carries 20 marks, and you expect 6 points in the best answer, you could allocate 3 marks or part of it (depending upon the quality of the points raised by the student) to each point , hence totaling 18 marks, and then give the remaining 2 marks or part of it for organisation of answer. For objective test papers you may develop an answer key to speed up the marking.

In assigning grades to students' test results you may apply the above grade boundaries and the descriptors which indicate the meaning of each grade. The grade boundaries are also referred to as grade cut-off scores. For instance, the grade cut-off score for a B grade is 65% in the example. When you adopt a fixed cut-off score grading system as in this example, you are using the criterion-referenced grading system. By this system a student must make a specified score to be awarded the requisite grade. This system of grading challenges students to study harder to earn better grades. It is hence a very useful system for grading achievement tests.

SECTION 1

SCULPTURE AS A VOCATION

- 1. be aware of a working knowledge of the term "sculpture".
- 2. develop an awareness of the scope of the sculpture industry.
- 3. appreciate the career opportunities in sculpture for their benefits.
- 4 become aware of the history and development of ancient sculpture.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 HISTORY AND RATIONALE FOR STUDYING SCULPTURE	The student will be able to: 1.1.1 explain the term sculpture.	Meaning of sculpture The term "Sculpture" means any art work in three dimensional form consisting of modelling, carving , casting, assemblage and construction.	Guide Students to: Brainstorm to bring out the meaning of the term "sculpture" and its socio-economic importance to the society.	Students to: State the meaning of Sculpture. Give their own understanding of the term sculpture
	1.1.2 identify different types of sculpture and their functions.	Types of Sculpture-relief, in-the round.Sizes of sculptureminiature, life size, heroic and colossal,mobiles and stabiles- modern sculpture, Installations.Functions• for cultural purposes• for religious,• re-beautification etc	Using pictures/diagrams discuss different types of sculpture and indicate their functions and purpose.	Compare and contrast different types of sculptures in their environment or as observed from literary sources (books, magazines etc).
	1.1.3 identify various career opportunities in sculpture	Job opportunities Carving, Portrait making, Making of artificial limbs, Tombstone, making of puppets, plaque, Fountain making, Model making. Furniture, Stage design and film props, Sculpture teaching, Curator/ art dealer, Restorer, statues and monuments making, Modelling.	discuss and describe various career opportunities available in sculpture in terms of tasks, skills and products. interview sculptors and search from the internet about job opportunities in the sculpture industry	List and describe careers in sculpture and their social importance. Investigate, describe and differentiate jobs/careers in sculpture in terms of economic, therapy, recreation, record keeping,

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
	The student will be able to:		Guide Students to:	Students to:
UNIT 2 THE SCULPTURE INDUSTRY	1.2.1 describe the life and works of outstanding professional sculptors in Ghana.	Some Ghanaian sculptors Kofi Antubam. Saka Acquaye, Vincent Kofi, Oku Ampofo, B.K. Dogbe, Azii Akator, Kwaku Andrews, Isaac Opoku- Mensah, Obeng Bonsu, Kofi Setordzi, Nii Owoo, Mohammed Amin, James Acheampong, George Obeng, Edwin Bodjawah, J.C. Otchere, Nti Amoah, El-Anatsui, Francis Boateng, J.C. Sarpong, Sefa Twerefour, Kwame Opoku-Bonsu, Annor Anim	Discuss life and works of sculptors and their: Background Training Style themes Sources of inspiration works Invite a prominent sculptor(s) from the community to explain their styles and source of inspiration	Interview some of the practitioners. Mention 10 Ghanaian sculptors and analyze their works in terms of style and source of inspiration
	1.2.2 identify various industries as well as institutions for further training in sculpture.	Institutions available for further education and training in sculpture in Ghana : KNUST, Kumasi. University of Education, Winneba; Opportunity Industralization Centre (OIC); Polytechnics, etc. Apprentiship and on the job training in various individual studios and Industries: Cultural centre, Aburi, Ahwia near Kumasi, Kpando.	discuss the contribution of the various art industries and institutions to the development of sculpture and the nation in general.	Take trips to: Galleries, Institutions, Museums, Studios, Art and Craft Centres Industries where work of professional sculptors are found and write a report.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2 (CONT'D) THE SCULPTURE INDUSTRY	1.2.3 describe the socio-economic importance of sculpture.	Socio-economic importance of sculpture: -Income generation -self expression -therapy -tourism -generation of foreign exchange. -beautification of the environment	Guide students to discuss the socio- economic importance of sculpture to the nation on: poverty alleviation , health, education, games and sports. Politics and Religion, architecture, etc.	Students to: Mention and briefly explain the socio-economic importance of sculpture and its impact on the society. Research to bring out specific areas where sculpture has played a significant role in their
UNIT 3 HISTORY OF ANCIENT SCULPTURE	1.3.1 trace the trend of development and the usefulness of sculpture in ancient times.	Development and usefulness of Sculpture over the ages: - pre-historic -Ancient Greek(Archaic, Classical, Hellenistic) -Ancient Roman -Ancient China -Africa, Ancient Egypt etc.	Discuss how sculpture developed in ancient times in terms of: -materials - techniques - uses - themes	development Describe how sculptures were produced and used Research and write about the universal themes in ancient sculptures
	1.3.2 give reasons for studying the history of sculpture.	Reasons for Studying History of Sculpture: Application- apply the knowledge and skills of the past to present life Comparison- basis for comparison Focus- on techniques, styles, innovations, etc Patriotism- deriving national identity and pride For inspiration	Form groups to discuss the reasons for studying history of sculpture and its impact on the development of the society	Compare relationships of works of ancient sculptures to the present times in terms of materials, tools, themes and use.

SECTION 2

TOOLS, MATERIALS AND EQUIPMENT

General objectives: The student will:

1. recognize the characteristics of tools and materials and use them appropriately.

- 2. develop skill in the use of materials and tools in safe, responsible and sustainable way.
- 3. identify the socio-economic importance and value of sustainable use of tools and materials.

4. Recognize and demonstrate healthy practices in their working environment

UNIT	S	PECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1	The st	udent will be able to:		Guide Students to:	Students to:
MATERIALS IN SCULPTURE	2.1.1	identify and list materials used in sculpture.	Materials in sculpture Clay, wood, stone, metal, fibres, fabrics, sawdust, cement, P.O.P.	-discuss and prepare a list of materials for sculpture and state their characteristics	- collect and display materials suitable for sculpture from their immediate surroundings
	2.1.2	analyse the source of tools and materials in sculpture.	rubber, shell, leather, beads, fibre glass, polythene, polyfoam, glass, linoleum, plastics, etc	 to discuss and demonstrate how to prepare and store various materials for sculpture. 	- discuss in writing the need
	2.1.3	prepare and store materials in sculpture.	Storing of materials Clay: clay pits/bins, wrapped in polythene, moist cotton cloths etc Cement, P.O.P. Wood: Dry place, Metal: protect from weathering and acid rain by coating with grease, paints etc Source of Tools and Materials Wood: forest, farm, sawmills, timber markets Clay: river banks, marshy areas, valleys, areas dug for wells, road construction sites etc. Other materials: environments and hardware shops, etc. Tools Blacksmith shops, carpentry shops, hardware and equipment	 -discuss the source of materials: forest, river banks, marshy areas, valleys factories, workshops, construction sites markets, sawmills etc. NB: Group students to assemble various materials and in a class discussion analyze their sources and modes of acquisition. 	 and importance of proper storage of materials. list some materials in sculpture and match them with their sources.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2	The student will be able to:		Guide Students to:	Student to:
CHOICE AND USE OF MATERIALS	2.2.1 determine the characteristics and suitability of materials for making sculpture.	Determining the characteristics of <u>material through exploration</u> Dense and bulky material for carving wood, stone, bones, etc. <u>Soft pliable materials for modelling</u> clay, wax, plasticine, cement, P.O.P. etc. <u>Liquid and molten materials for</u> <u>casting</u> metal, cement, P.O.P, wax, rubber, silicon etc <u>Note</u> All sculptural material can be used for assemblage and construction.	 work in small groups to explore, identify and describe the characteristics of materials suitable for sculpture e.g. Organic and inorganic Solid/ liquid Paste/powder Acid, inflammable, volatile, breakable -explore through experiments to determine the working characteristics of materials. 	state the characteristics of the various materials and determine their suitability for specific jobs.
UNIT 3	2.2.2 prepare and make sculptural materials suitable for sculpture work.	Making materials suitable for Sculpture work Wood seasoning A process of reducing the moisture content in wood Types open air undershed kiln solar Natural air drying clay preparation soaking/pounding wedging, kneading	practise in groups the seasoning of wood using the natural air drying method e.g. Open air, undershed Prepare lumps of both washed and unwashed clay to be used for sculpture. <u>Note</u> -clay can be washed to make it finer for specific work -coarse aggregate can also be added to clay to reduce plasticity	visit factories and saw – mills and write a report on the process used by the factories visited to season wood. -describe the process of wood seasoning and clay preparation. discuss the benefit of the preparation of sculpture materials to the sculptor
SUSTAINABLE USE OF SCULPTURAL MATERIALS	2.3.1 explain the concept of sustainability of materials.	Sustainability of Materials: Ability to ensure constant supply of materials through economic use, avoidance of waste, replenishing sources by both natural and artificial means.	Brainstorm to bring out further meaning of the concept of sustainability of materials and the practice of sculpture	and the environment

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3 (CONT'D)	The student will be able to:		Guide Students to:	Students to:
SUSTAINABLE USE OF SCULPTURE MATERIALS	2.3.2 analyse the socio- economic value of the sustainable use of sculpture materials..	 Socio-economic importance Income generation arresting deforestation minimizing health hazards through collecting waste materials from the environment 	 discuss the need for the sustainable use of sculpture materials under: income generation, health environmental decoration deforestation, eco system environmental degradation 	write a short essay on how the sculptor can help keep the environment clean.
	2.3.3 propose how to use and protect materials sustainably.	 Sustaining the use of materials re-afforestation (planting of trees) saw dust, wood chippings, stone chippings, off cuts pieces of rejected wood from sawmills(veneer, lumber, etc,) recycling existing non-bio-degradable synthetic materials like rubber (plastics) grinding old bricks for grog, pieces of metals from machine shops, foundry Found objects to recycle e.g. TV cases, fridge bodies, empty drums and cans, vehicle tyres old leather products, fabrics, etc. 	In groups, discuss and present how to use and protect sculpture materials sustainably.	discuss in writing other means to sustain the use of sculpture materials
	2.3.4 demonstrate skills and human values in using sculptural materials sustainably.	Skills and human values in using sculptural materials sustainably: care, patience, etc.	Brainstorm and analyze the skills and human values in the use of sculptural materials.	In writing, state the benefits as in content to the sculptor and the community.
	2.3.5 recycle materials to produce sculpture.	Techniques in re-cycling materials. - various assemblage and construction techniques. - use as decoration for finishing sculptures.	Discuss and demonstrate various techniques in recycling materials to make sculpture. Guide students to explore and come out with how to - recycle materials - use them sustainably - create awareness in the use of sculptural materials sustainably	Project Students to produce sculptures by recycling materials from their immediate environment Display their works for class discussion and assessment.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4	The student will be able to:		Guide Students to:	Students to:
TYPES OF TOOLS AND EQUIPMENT	2.4.1 classify tools and equipment according to their types and uses.	Tools and equipment <u>Cutting.</u> Chisel, gouges, adze, axe, knife, cutlass, machete. Pneumatic tools, chainsaws <u>Modelling</u> e.g. Spatula, palette knife, kidney, scraper. <u>Casting, assemblage and</u> <u>construction</u> e.g. All cutting and modelling tools as well as scissors, pliers, pincers, hammer, mallet, needles, pins, nails, hacksaws, borers	name and describe the characteristics of the various tools by using pictorial or physical samples.	Draw and label the parts of 10 tools used in sculptures Write and classify tools as under content.
	2.4.2 apply skills in handling of tools to perform tasks efficiently on different materials.	 <u>Handling and using tools</u> e.g. chisels, gouges, adze, axe for carving, vice, clamps, bench screws for holding spatulas for modelling rasps and files for Smoothening and finishing 	explore by demonstrating the right way of handling and using tools on different materials. Guide students to discuss the benefit of the proper handling of tools	Write 15 benefits in the proper handling of tools to the sculptor and the community. analyze the need for making own tools from available materials in their environment
	2.4.3 assess the need and reasons for designing and making own tools with available materials.	Need and reasons for making own tools: Income generation Self reliance Creativity Recycling Saves time, avoid lack of tool, Personalize tools, etc.	Discuss the need and reasons to design and make own tools with available materials. Design and make simple tools for making sculpture. Experiment and test tools made for	Identify a specific need in terms of simple tools, explore and create tools to satisfy that need.
	2.4.4 design and make simple tools for sculpture.	<u>Make up some simple tools</u> Spatula, scooping tools, cutting wires, punch, texturing tool, scraper chisels, mallet, knives, brushes, spray diffuser etc.	efficient performance of tasks.	

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 5	The student will be able to:		Guide Students to:	Students to:
CARE, MAINTENANCE AND STORAGE	2.5.1 care for and maintain sculptural tools.	 <u>Care and maintenance of tools</u> -oil metal parts when not in use -sharpen cutting edges - clean and wax wooden and plastic tools. -keep tools on racks, hooks in boxes pouches and holders. - keep tools in a cool dry place. <u>Sharpening tools</u> Sharpening stones, slips stone, grinding stone, oil can, sand paper, files, rasps etc. Hand and powered tools 	 discuss and demonstrate how to care for and maintain sculpture tools <u>NB</u>: Stress that: (1) They sharpen their tools using both manual and electrical/mechanical sharpening tools. (2) They need to read and observe directions, precautions and malfunctions in tools and materials. 	Describe 6 ways to care for and maintain sculpture tools Brainstorm to devise ways of caring, maintaining and storing tools and materials.
	2.5.2 explain the need for proper care and maintenance of tools.	Need for care/maintenance prolong tool life prevents injury ensures working comfort helps produce quality works	discuss to bring out the reasons for maintaining and taking proper care of tools.	
	2.5.4 demonstrate skills and human values in the care, maintenance and use of tools safely and responsibly.	Skills and human values in the care, maintenance and use of tools safely and responsibly – e.g. Using the right tool for the right job.	-discuss skills and values required to use tools safely and responsibly.	Practice how to use tools/equipment safely and responsively and to discuss their benefits.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 6				
HEALTHY STUDIO PRACTICES	2.6.1 describe and apply safety rules in the practice of sculpture.	Safety rules and cautions -wearing of protective gear: E.g. Gloves, goggles, nose masks, boots, aprons, overall. Dangers with the following: Acidic materials - burgs	Discuss the importance of safety rules and precautions to avoid accidents during working in sculpture.	analyse guidelines and precautions in the use of tools and materials from product manual, internet, etc
		toxic materials - poisoning inflammable materials- burns gaseous material-chocking/burns slippery liquids- falling corrosive materials- corrosion	investigate and identify the characteristics of each material and the likely dangers they pose and suggest preventive measures.	preventing accidents in the sculpture studio
		sharp and pointed tools- cutting/piercing	Demonstrate and explain how protective gears are used.	
		 -maintaining a good posture during working -washing of hands and face after work, even when gloves are worn - taking a rest when tired -drinking enough water during working -seeking immediate first aid/clinical attention when injured -ensuring a clean environment during and after work 	Discuss and demonstrate good health practices in the sculpture studio	Analyze the benefits of good health practices to the sculptor and the community

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT UNIT 6 (CONT'D) HEALTHY STUDIO PRACTICES	SPECIFIC OBJECTIVES The student will be able to: 2.6.2 maintain personal hygiene and environmental sanitation in the studio	CONTENTMaintenance of personal and environmental sanitationHygiene means practices that prevent spread of disease-causing organisms. Since cleaning processes (e.g., hand washing) remove infectious microbes as well as dirt and soil, they are often the means to achieve personal hygieneSculpture chemicals contain an epoxy (resin), which may cause sensitivity on skin contact and development of allergy. Irritating to eyes and skin.• General Information: Avoid contact of chemicals with skin and eyes. In case of accident or if you feel unwell, seek medical advice immediately (show label where possible).• Inhalation: Move the exposed person to fresh air at once. When	TEACHING AND LEARNING ACTIVITIES Guide Students to: -discuss personal hygiene and adopt precautionary measures to prevent and control injuries at the studios. discuss effects of non- conformities to studio lifestyles on the practices of sculpture artist.	EVALUATION Students to: Assess the implication of not observing good health practices on the sculpture artist role-play what could be done in an event of an injury at the studio
		 breathing is difficult, properly trained personnel may assist affected person by administering oxygen. Contact physician if discomfort continues. Ingestion: Rinse mouth thoroughly. DO NOT INDUCE VOMITING! NEVER MAKE AN UNCONSCIOUS PERSON VOMIT OR DRINK FLUIDS! 		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 6 (CONT'D) HEALTHY STUDIO PRACTICES	The student will be able to: 2.6.3 explain the effects of sculpture materials on health	 If vomiting occurs, keep head low so that stomach content doesn't get into the lungs. Get medical attention immediately! Skin Contact: Remove affected person from source of contamination. Wash skin thoroughly with soap and water for several minutes. Contact physician if irritation persists. Eye Contact: Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15 minutes and get medical attention. Contact physician if irritation persists. Effects of Sculpture materials on health Toxic materials can exert their harmful effects immediately (acute effects) or after a long period of exposure (chronic effects). Minor acute effects such as nausea, lightheadedness, or irritation are generally brief and reversible, but acute effects can also be as severe as death. Chronic effects such as cancer, fibroses of the lung, or liver damage are generally not reversible. Materials such as corrosives (acids and alkalis), can attack and destroy the outer layers of the skin, creating serious burns. 	Students to brainstorm in identifying and highlighting some negative effectS of sculpture materials on health.	Discuss the various health hazards of sculpture materials and their implications to the socio-economic development of Ghana

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 6 (CONT'D)	The student will be able to:		Guide Students to:	Students to:
HEALTHY STUDIO PRACTICES	2.6.4 suggest ways to improve environmental health in the sculpture studio	 Ways to improve personal and environmental health Ventilation Sculpture studio should be well ventilated. spraying and sanding should be done in the open. 	-improve upon the environmental health in the studio.	- present a group paper on ways of improving personal and environmental health at their work places.
		 Personal Protective Equipment Put on protective clothing and equipment before beginning work activity. chemical resistant gloves shall be worn whenever there is a risk of exposure to hazardous materials. respirators may be required in the use of hazardous materials that cannot be readily controlled by ventilation students should wear approved safety glasses or goggles when sanding their sculptures. One should not operate machines with moving part when one is not feeling well (drowsy etc) 		
		 Storing, Handling, and Disposing of Art Materials Dispose of all waste substances properly. Always use good housekeeping practices. Always wash hands and arms with soap and water before leaving the sculpture studio – even if gloves were worn. Learn the hazards and physical properties of the materials used by reading labels (e.g., corrosive, flammable, reactive, toxic). 	collect warning signs or symbols from packages and explain their meaning.	-create a sample book of signs and symbols used on packages.

SECTION 3

DESIGNING AND MAKING OF SCULPTURES I

- 1. develop skills in preliminary designs based on ideas derived from the environment.
- 2. acquire skills in designing basic 3-D shapes with the computer.
- 3. acquire and demonstrate skills in making sculpture through modelling, casting, carving, assemblage and construction.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT1 BASIC DRAWING AND DESIGN	The student will be able to: 3.1.1 use the elements and principles of design to express ideas in their environment.	Elements of design Dot, line, space, shape, texture, colour, etc. Principles of design Harmony, unity, rhythm, contrast, opposition, variety, balance, proportion, dominance, etc.	Guide Students to: Discuss the characteristics of the elements and principles of design. Recognize and evaluate the element and principle of design in nature organize the elements according to the principles of design into simple	Students to: Explore ways of using either single or multiple elements and principles to compose designs.
LINIT 2	3.1.2 draw and compose simple and multiple forms	Drawing and composing forms: A plan of work is an arrangement of the elements and principles of design to create beauty and order in the end product.	Practise drawing of simple and multiple object composition for sculpture.	
IDEA DEVELOPMENT AND PRELIMINARY DESIGN	 3.2.1 generate basic ideas from objects in the environment and translate them into 3-D drawings for sculpture. 3.2.2. describe the meaning and importance of preliminary design in sculpture. 	Generating and translating ideas into 3D sculptural drawings/ forms. Importance of preliminary design: -serves as a guide -saves time -prevents waste of material	Practice developing drawings for sculpture from simple objects in the environment showing several stages. Discuss the importance of preliminary design in sculpture.	Produce several preliminary drawings based on ideas derived from objects in their environment.
		-gives an idea of the end product - reduces stress in the production of actual work	Develop ideas from objects picked from the environment. Compile drawings into portfolio	Submit portfolio of works for class discussion and assessment.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3 COMPUTER AIDED DESIGNS IN SCULPTURE	 The student will be able to: 3.3.1 identify and describe the various computer application programmes used in making 3-D drawing. 	Computer application programmes for 3-D drawing: -Maya, 3-D max, cinema 4-D, macromedia, poser, rhino, real draw, etc,	Guide Students to: discuss and explore various computer applications and their significance by guiding them.	Students to: Assess application programmes for designing 3-D object.
	3.3.2 apply skills in computer application programme in making simple designs or sculpture.	Application of Computer. Programmes for 3-D drawing and designing	 demonstrate how the application programs are used manipulate the programmes to make simple 3-D drawings design basic 3-D shapes on the computer: e.g. Cylinders Pyramids Blocks(square/rectangular Balls (spheres) etc. NB: Invite or consult a resource person for assistance or to learn if necessary. 	Display their works for class discussion on: - problems encountered and how were solved. Project Students in small groups to use the application programmes to make simple sculpture designs. Submit works in a digital portfolio for class discussion and assessment

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4 MODELLING	The student will be able to: 3.4.1 explain the term modelling.	<u>Meaning of modelling</u> An additive method of producing sculpture where soft and pliable materials are added bit by bit until a desired form is achieved	Guide Students to: discuss and analyze the meaning of modelling and its importance to the sculptor.	Students to: -research and write down other meanings of the term modelling from the library and the internet
	3.4.2 identify the various tools and the characteristics of materials for modelling.	Tools Spatula, (wood, metal, plastic, bone etc) Modelling boards/stands, tables, turn tables etc.	explore and identify the various tools and the characteristics of materials for modelling.	-analyze how the tools and materials can be used in modelling.
	3.4.3 design and make sculpture by modelling.	Materials Clay,wax, Portland cement, white cement, P.O.P, paper, papier maché sawdust, plasticine, polyester, How to model -idea development -designing	use the knowledge and skills in: a) idea development from objects in the environment	-explore alternative ways of producing sculpture by modelling.
	3.4.4 fire clay works using appropriate tools, equipment and materials.	 -building by adding materials bit by bit -defining shapes - detailing - decoration and finishing Techniques Pinching, slabbing, coiling Firing Firing (for clay) to make it permanent by: Open firing Kiln firing Sawdust firing. 	 b) designing, c) process in modelling d) decoration and finishing to produce sculpture Let students use simple firing techniques to fire objects made in clay through open and sawdust firing.	-experiment to devise techniques for firing clay works and write a report on limitations and strengths.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 5	The student will be able to:		Guide students to:	Students to:
CASTING	3.5.1 explain casting and state its importance in the sculptural industry.	Meaning of casting A process of making sculpture by pouring liquid or semi liquid materials into a mould. This hardens to take the design in the mould	Explain casting and discuss its importance.	Explain casting and make a list of tools, materials for casting and the process of casting.
	3.5.2 describe tools, materials and equipment for casting.	Tools and materials Spatulas, kidney, cutting wire, crucible, brush, bowls etc Cement , P.O.P, clay, wax, sand, metal, etc	Identify and discuss tools materials and equipment for casting.	
	3.5.3 demonstrate the process of casting.	Process of casting Model making Application of parting agent e.g. -liquid soap -clay slip -oil Sizing Pouring (casting) Chipping-out/Breaking mould Finishing (grinding, filing and mending, polishing, spraying, painting, pagination, staining etc.	Demonstrate process in casting. <u>Note</u> Stress that casting can be done using cold or hot (molten) materials.	
	3.5.4 describe types of moulds and required method of casting	<u>Types of mould</u> - Temporal mould - Permanent moulds - Piece/multiple moulds <u>Types of casting</u> Lost-wax (cire-perdu): this is used in casting metals. Sand casting Cold casting	Identify and describe types of moulds and types of casting stating why each is used for a particular purpose. Discuss types of casting especially the lost-wax method of casting.	Explore the use of other materials for making moulds and describe the result.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 5 (CONT'D)	The student will be able to:		Guide students to:	Students to:
CASTING	3.5.5 give examples of products made by casting.	Items made from casting masks, dolls, door handles, tools, plaques, busts, statues, trophies, gold, weight, medals, mace, crest, bowls, containers, machine parts etc, <u>Note</u> Casting can be done either in relief or in-the-round.	Give examples of items made by casting and analyze their socio- economic importance.	Compile a list of items made from casting.
	3.5.6 design and create items in sculpture by casting.	Designing and creating sculpture items using casting.	Discuss themes, topics and problems with students to design and make simple items by casting.	Identify a need of an individual and use the Design and technology Process (DTP) to design and create an item by casting.
			Display items made by casting for class discussion on a) problems encountered b) how they were solved	

UNIT	s	PECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 6	The st	udent will be able to:		Let students:	Students to:
CARVING	3.6.1	describe the concept and scope of carving.	Meaning of art of carving A subtractive process in making sculpture where unwanted part of a piece of solid material is cut bit by bit until a desirable form is achieved.	Discuss and analyze the concept of carving.	Explain the term carving.
	3.6.2	list and group the tools, materials and equipment used in carving.	Tools for carvinge.g. Chisels, gouges, adze, axe, cutlass, borers, scrapers, abrasives, mallet, planes, knives, files, rasps, etc.EquipmentTables, vice, clamps, bench-screw Power tools, vices, clamps, sprayers, sanders, grinders, drills, cutters, scrapers, electric saws, chainsaws, etc.Materials Wood, stone, bones, horns, hooves, soap, wax	Assemble tools, materials and equipment used in carving and group them as under content.	Compile a list of materials, tools and equipment used in carving.
	3.6.3	describe various techniques and procedures in carving.	Techniques of carving Engraving, whittling, chipping, chiseling, blocking, blasting, etc. Procedure in carving - idea development - designing - blocking - defining shapes - detailing - decoration and finishing	Discuss and demonstrate the techniques in carving: chopping, scrapping, filing, lathe turning, scorching, engraving, pecking ,etc. Guide students to use the knowledge and skills acquired in:	Mention and explain the various techniques and procedure in carving. Write down as many items as possible made from carving and analyze: -the techniques used in making them -importance of such items to the society.
	3.6.4	design and create simple objects by carving, using appropriate tools and materials and techniques.	<u>Creating simple objects</u> Portraits, statues, furniture, pen- holder, doors, umbrella tops, puppets, picture frame, stools, walking sticks, etc	 a) idea development from objects in the environment b) designing, c) process in carving d) decoration and finishing to produce sculptural objects 	Display works for class discussion on a) problems encountered and how they were solved

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 7 ASSEMBLAGE AND CONSTRUCTION	The student will be able to: 3.7.1 explain the terms "assemblage" and "construction".	<u>Meaning of assemblage</u> It is a process of putting together found objects with any of the bonding techniques to form a sculpture. In this type of work, the found objects are not altered. <u>Meaning of Construction</u> It is the process of putting together found objects with any of the bonding techniques to	Guide Student to: In group discussion, brainstorm and analyze the meaning of the terms "assemblage and construction"	Students to: Explain the terms a) Assemblage b) Construction make a collection of simple items produced using the assemblage and construction method
	3.7.2 use tools, materials and equipment to perform various tasks in assemblage and construction effectively and	for the bonding techniques to form a sculpture. In this type of work, some or all the found objects used are altered using the following tools and materials efficiently. Tools and materials Tools: saw, chisel, pincers, rasps. needles, borers, awls, bodkins, gouges, pliers, Materials: stone, metal, paper, wood fabria loother form	Assemble – tools materials and equipment and discuss how to use them effectively.	Make a compilation of tools and material from their immediate environment suitable for producing items in assemblage and
	3.7.3 analyse the correct processes, procedures in assemblage and construction to create items.	 Styrofoam, plastics, fibre glass, roots, barks, twine, leaves, etc <u>Processes /procedure in</u> <u>assemblage and construction</u> Tying, nailing, welding, gluing, knotting, soldering, sewing, riveting, hammering, joining, pressing, etc. 	Brainstorm and analyze the characteristics of the various processes in assemblage and construction	Compare and contrast the characteristics of the processes

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 7 (CONT'D)	The student will be able to:			Students to:
ASSEMBLAGE AND CONSTRUCTION	3.7.4 design and create sculptures of aesthetic, functional and cultural value by construction and assemblage	 Process of Designing and creating of sculpture items Idea development Selection of materials Selection of tools equipment and bonding techniques Bonding Detailing and trimming Decoration and finishing 	Students to design and create items using the various techniques in assemblage and construction as listed under content. Discuss the strengths and weaknesses of a particular technique used, in a class seminar.	explore and write down other techniques apart from the known ones used in assemblage and construction. assign tasks to groups of students to design and create items based on a need /theme/subject matter using specific processes in assemblage and construction.

SECTION 4

ENTRPRENEURIAL PRACTICES AND PROFESSIONAL PRACTICES

- 1. develop the right professional attitude and harness variety of ideas to launch a career.
- 2. develop a business plan and review it periodically.
- 3. be aware of the relevance of portfolio building and exhibition in the life of an artist.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT UNIT 1 PORTFOLIO BUILDING	SPECIFIC OBJECTIVES The student will be able to: 4.1.1 analyse the importance of keeping portfolio of works.	Artist's Portfolio It is a collection of creative works either in hard or soft copies. Examples of Portfolio i. Soft copies -Slides, Transparencies, videos, CDs, DVDs, EVDs, VCDs, pendrives etc. ii. Hard copies real or pictures preserved in Either Envelopes - Eithere albume etc.	TEACHING AND LEARNING ACTIVITIES Guide students to discuss the meaning, importance and types of portfolio, using samples. - compare types of portfolio to determine advantages and disadvantages similarities and differences. - discuss and go through a checklist for determine advantages and go through a checklist for determine advantages and similarities and discuss and go through a checklist for determine advantages and similarities and	EVALUATION Students to: write a well researched paper on the importance and qualities of relevant portfolio in leatherwork for a school, seminar on entrepreneurial skills.
		 Files, Envelopes, Folders, albums etc. Importance of keeping portfolio of works Keeping record of works Track development of skills For inspiration Reveals artist weakness Develop creative ability as well as quality control Help artist to be focused Develop further ideas Give self esteem and confidence Uses For reference and study For exhibition of works For self evaluation 	determining the qualities and requirement for relevant portfolio of works.	

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 (CONT'D)	The student will be able to			Students to:
PORTFOLIO BUILDING		Methods of compiling works Photographs arranged in an album/slide holder in chronological/stylistic/thematic order. Pictures of works stored electronically on C.D, videotapes, hard disks of P.Cs.		
		Note Photographs, drawings and sketches should be mounted on cardboards etc. and labeled: - Name of artist - Date of work. - Material of work and dimension		
		Criteria/checklist to determine the relevance of a portfolio:. i. Does the portfolio reflect your best work? ii. Does it communicate well? iii. Is your craftsmanship faultless? iv. Are your personal strengths apparent?		
	4.1.2 construct and build hard and soft copies of a Portfolio	 <u>Building a portfolio:</u> Selection of best works; Finishing of work; Preparing brochure; ie. the artist statement, appraisal from referees, etc.; Using digital content (ICT) to store works on CD's, DVD,s, pen drives, etc. Preparing a photo album of works (colour prints, transparencies, etc 	Demonstrate the construction of a portfolio to students and ask every student to construct his/her own using any appropriate material, e.g. cardboard, strawboard, chip board, etc. Discuss how to select, mount and protect art works for storage. NB: Assist students to organize a power point presentation of their works if possible	PROJECT Prepare a portfolio of a hard and soft copies of works and present for simulated job seeking interview (full term's project)

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING	EVALUATION
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UNIT 2	The student will be able to:			Students to:
ARTIST'S STATEMENT	4.2.1 explain and prepare own 'Artist's Statement'	 Artist' Statement: Many artists assume that everybody who sees their works will automatically understand their philosophy and concept. But this is not true. The artist must prepare and distribute his/her statement to guide his/her admirers have a clearer and better understanding of his/her works An Artist's Statement is an official statement by the artist to inform the public about his/her philosophy, style, technique, sources of inspiration and medium of artistic expression. Example of an Artist's Statement: 'I create photographs of assemblages constructed from pieces of ordinary paper. Twisting, tearing and crumpling paper into various shapes. I produce visual imagery that forms intriguing illusions and relationships between my objects when light, shadow and forms merge. At first glance, a photograph might appear as an exotic flower, but taking a closer look viewers will see the familiar scalloping and rippling of a paper plate' <i>Leonard Morris</i> 	Lead students to discuss an artist's statement an its importance in the life of the practicing artist. Let every student i. assemble the works he/she has produced over the years, study them and come out with a concept or philosophy to create an 'Artist's Statement' ii. compare his/her statement with a friend's and collaborate to come out with a refined statement for class discussion and adoption.	Students to access information on how an artist's statement is prepared from the internet for class discussion.
		 Importance of an Artist's Statement: An artist's statement helps art consultants, dealers; retailers etc. promote and sell works of the artist. serves as background information in helping writers, critics and curators prepare articles, reviews and exhibition catalogues. can help the artist in sourcing for grants etc. 		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3	The student will be able to:			Students to:
DEVELOPING A BUSINESS PLAN	4.3.1 prepare a business plan for an art enterprise	Business Plan A business plan is a document that indicates what one intends doing, how and when Purpose of a Business Plan i. It controls the direction of the enterprise. ii. Is helps in monitoring and evaluating the progress of the business	 Guide the student to brainstorm and i. discuss the meaning and purpose of a business plan. ii. discuss with reference to an art enterprise, the key points in preparing a business plan NB: Assist students to present their business 	describe how to develop a business plan using concrete examples. develop a business
		 iii. It serves as collateral or security to seek a loan or financial assistance, etc. Things to Consider in Preparing a Business Plan Executive summary Name and address of business or enterprise Identification of a need to satisfy. Establish what you want to achieve or do. Find out or research from past solution to similar problems. Analyze the industry or market where you can operate e.g. potential customers, competitors, etc. 	plan with or without digital content in class for discussion. Consult a business person for assistance on the topic.	plan for his or her intended art enterprise for consideration by a local i. bank ii. financier non-governmental organization
UNIT 3		 viii. Pick the best solution viii. Describe the enterprise or business (product, services, background of the entrepreneur) ix. Describe production activity e.g. designing and making process, machines, sources of raw materials location of enterprise etc x. Marketing activities e.g. customers, pricing, distribution, promotion, advertising, etc. xi. Organization e.g. background of managers and their duties, etc. xii. Financial plan e.g. capital requirement, potential profits, cash flow and sources of funds. 		investigate factors which lead to the collapse of enterprises in their locality and report for class discussion
BUSINESS BROCHURE AND A BUSINESS CARD	4.3.1 design and make an artist brochure	Artist's Brochure An artist's brochure is a printed document, booklet or a thin book that gives information about an artist and his/her works.	Students in groups of four or five brainstorm and suggest ways by which an artist can create public awareness of what he/she does and can do and present report for class discussion.	design and make an artist's brochure for assessment. NB: Let students use the Check List in Appendix B to assess their works.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3 (CONT'D) BUSINESS BROCHURE AND A BUSINESS CARD	The student will be able to:	An effective brochure may have among other things the following: i. The name of the artist/practitioner ii. The artist's statement (philosophy, motivation, ideas, etc. iii. Contact: • telephone Numbers	Lead students to discuss the meaning, purpose and characteristics of an artist's brochure. Project Every student is to prepare his/her own brochure using appropriate skills and	Students to:
		 email address postal address website, etc. iv. Location of studio v. Photos of some works produced: dimension and size of work title of work medium used price vi. Record of previous exhibitions held (solo and/or group exhibitions) 	technology for class discussion, appreciation and judgement. Size of Work: A-5 No. of Pages: 16 (four spreads of A-4) NB: 'Greeking' can be used for less important information	
	4.3.2 design and make a business card	 Business Card: A small card that shows a businessman's name, position, company, telephone number and address etc. As a professional artist doing business with a lot of people there is the need to have a business card which you can give out anytime you attend conferences, seminars, workshops etc. It is suggested that the artist should have a single section or accordion fold with an image of one of his/her best works as well as a summary of his statement. 	 Take students through the following activities: provide students with different samples of business cards, ask them to examine the cards. lead them to discuss the content and characteristics of the cards. W. Guide them to develop their own business cards taking into consideration their profession as artists. 	design and make a personal business card for assessment. write an essay on the importance of business card in the socio-economic life of the artist.

SECTION 1

DESIGNING AND MAKING OF SCULPTURE II

- 1. develop basic skills in drawing from nature, objects, human and animal forms.
- 2. acquire the skills to use computer application programmes for 3-D drawing to develop designs for sculpture.
- 3. understand the principles of modelling, casting and carving.
- 4. develop the skill of lettering in sculpture.

			TEACHING AND LEARNING	EVALUATION
UNIT	SPECIFIC OBJECTIVES	CONTENT	ACTIVITIES	
UNIT 1	The student will be able to:		Guide Students to:	Students to:
DRAWING AND DESIGNING	 1.1.1 draw from nature, human and animal forms. 1.1.2 make preliminary designs for 	Areas to note in human and animal drawings Anatomy, proportion, Movements, pose Foreshortening, side view Three quarters view, etc. Nature and object Shading Perspective, Composition.	study and draw compositions of objects, human and animal figures, trees, stones, water bodies, etc in their environment (market, school, zoo, kraals, churches, parks, hospitals, etc). Discuss difficulties encountered and suggest possible solutions.	practice the drawing of human, animal, objects and natural forms. Make a scrapbook of clippings from books magazines, newspapers, etc Make drawings in their sketch pads of specific items for sculpture showing the stages of idea development
	functional and aesthetic items in sculpture with ideas from objects in the environment.	environment as a source of ideas generation: Objects found in the environment such as leaves stones, bones, sticks, fossils, seeds, etc.	collect and study objects from their environment and assist them to develop ideas from such objects into designs for sculpture	Group students to make 3-D designs of objects with computer, applying colour
	1.1.3 make design for sculpture with the computer.	 Translate drawing/sketch into 3-D using the computer Apply colour and texture to designs. Compose two or more objects into a unit for sculpture. 	demonstrate how to apply colour and texture to 3-D designs with the use of computer. <u>Note:</u> Teacher to encourage peer teaching.	and texture. Display their works for class discussion.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2	The student will be able to:		Guide Students to:	Students to:
MODELLING	1.2.1 demonstrate various processes in modelling.	Techniques in modelling <u>Pinching</u> Hand method of making sculpture by pressing clay between the thumb and other fingers.	discuss and demonstrate the various processes and techniques in modelling.	write short note on the various processes in modelling.
		<u>Coiling</u> Method of arranging coils or ropes of clay with the help of clay slip to form sculpture.	explore the techniques in modeling by producing simple sculptures using the techniques in modelling	analyze the characteristics of various modelling materials to discover their suitability for the individual techniques
		<u>Slabbing</u> The use of clay slabs to build objects in sculpture.		display works for class discussion and appreciation.
		Scooping The process of taking out excess clay from a sculpture to reduce weight and to ensure even thickness of the walls. (This helps to avoid cracking of objects during firing).		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2 (CONT'D)	The student will be able to:		Guide Students to:	Students to:
MODELLING	1.4.2 make sketch models to create items.	Sketch model A small representation in 3-D (usually modeled, carved, cast or assembled) of an idea to be executed in sculpture. This is usually in clay, wax. P.O.P., plasticine, soap, etc.	discuss the relevance of sketch models to the sculptor. choose specific themes and produce sketch models to suit them using various materials and techniques in modelling	Outline the importance of sketch model in the production of sculpture explore by making sketch models suitable for specific materials and techniques
	1.4.3 explain armatures and its Importance.	<u>Armature</u> A frame in iron, wood and plastics upon which modelling materials are built in the making of sculpture. This helps to give the work stability. It can be either permanent or temporary.	brainstorm to bring out the importance of armatures in the production of different types of sculpture.	display their sketch model for class discussion explain armature and its importance in sculpture explore and construct simple armatures using
	1.4.4 design and create items by modelling using the appropriate materials, tools and techniques.	Materials for constructing armature: Wood, iron. plastic pipes, bamboo canes, ropes, wires, paper, etc. Techniques Tying, welding, nailing, gluing, etc.	construct armature for modelling clay, papier maché, Wax, plasticine, cement, P.O.P. practice the modelling of animal and human figures using different materials	different materials and techniques display armatures and models for class discussion on difficulties encountered and suggest possible solution.
		<u>Murals</u> A relief done directly onto a wall. This can be done by using the materials and techniques in modelling. They are used for beautification, awareness creation as well as documentation of important events and issues.	discuss the importance of murals in the socio-economic development of Ghana. groups to submit project report for class discussion and assessment.	Project Group students to produce a ¼ life size modelling in-the-round in clay on an important subject in the environment <u>or</u> Design and produce a sizeable mural in cement at a location in the school, e. g, Dining hall, Assembly hall, Art studios, School entrance, etc.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3	The student will be able to:			Students to:
CASTING	1.3.1 outline the process used by sculptors in mould making and casting.	Process in mould making Sculpting: making of the form/object in a pliable material e.g. clay, wax, plasticine, etc. Note: A mould can be made by taking an impression from a natural or live object e.g. insects, stone, tree barks, part of a human being, leaves etc.	Guide Students to explore the mould making process by producing moulds from natural and man-made objects Students to brainstorm on and discuss the impact of casting from natural objects on the ecology.	Take a trip to foundries and traditional casting workshops and submit written report on observations made. -materials -Techniques -challenges -solutions -way forward
	1.3.2 design and prepare mould for casting using appropriate tools and materials.	 Designing and preparing mould: covering the form/object with the mould making material e.g. P.O.P. vinamold, silicon, resin and fibre removal of mould. Sizing Applying a parting agent e.g. lacquer, grease, oil soap, clay slip, wax, grease onto the inside of the mould (this helps easy separation of the cast object from the mould)	Explore the use of various materials to make moulds. Experiment with some non- conventional materials suitable for making moulds and use as parting agents. Discuss and demonstrate how to cast using variety of materials. Display cast items for discussion, appreciation and assessment.	Submit moulds made with non-conventional mould making materials for class discussion.
	1.3.3 cast objects using variety of materials.	Casting objects with a variety of materials: <u>Materials for making moulds:</u> P.O.P., Clay, Charcoal, Sand, Rubber etc. <u>Materials for casting:</u> Cement, P.O.P., Wax, Brass, Lead, Aluminium, Resin, Bronze , copper, etc.	Note A large piece can be cast in pieces and then assembled to form a whole. It can also be mounted on a wall to form a mural.	Project Select a suitable theme/pertinent issue in the school environment and produce a sculpture either in relief or in the round by casting to address it.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3 CONTD.	The student will be able to:			Students to:
CASTING				
	1.3.4 analyze the processes involved in casting with a molten material	Lost wax method (cire perdue) A process of casting sculptures in metal by burning out wax models encased in shells and pouring molten metal to replace them	Guide students to discuss the technology of the lost wax method of casting	Group students to produce simple mould for metal casting
		Procedure/Process: -Model making -waxwork -wax chasing -spruing -investment(ceramic shell process) -de-waxing (wax burnout) -pouring -devesting(fettling) -chasing(finishing) -patination	Analyse the processes of lost wax casting	Visit a foundry and write a report on their findings

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4 TRADITIONAL CASTING	The student will be able to: 1.4.1 describe the tools and materials used in traditional casting. 1.4.2 analyse the themes/subjects used	Meaning of Traditional Casting <u>Materials</u> Brass, bronze and aluminum are the main materials used in casting. Wax, clay, palmnut husk, sand, charcoal, these are used for making moulds <u>Tools</u> Wooden and metal spatulas, mallets, hammer, files, rasps, crucible, tongs, etc.	Guide students to: Discuss the tools and materials used in traditional casting.	Students to: Take a trip to the various traditional casting centres and submit written report on observations of: • materials and tools • techniques in making moulds for casting, • themes/subjects • products
	in traditional casting.	Social, religious,(magical), health(fertility, therapy), political, educational, recreational, etc <u>Note</u> Themes used in traditional casting are mostly expressed in symbolic forms.eg proverbs and historic facts. <u>Items produced</u> The gold weight used to measure gold, ornaments and jewellery, bowls and containers (abusua kuruwa) for storing gold dust and jewelleries, aluminum bowls and pans are also produced.	assign possible reason for the choice of themes. Analyse the various ways in which items produced by traditional casting are used.	Display works for discussion, appreciation and assessment
	1:4:3 differenciate between traditional and contemporary casting	Finishing most works are polished smooth with aluminum wool comparing traditional and contemporary casting.	In a discussion compare and contrast the traditional and contemporary casting.	Write a comparative essay on the differences and similarities between traditional and contemporary casting.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
TRADITIONAL CASTING (CONT'D)	The student will be able to: 1.4.4 design and create sculptural items of cultural significance using contemporary or tools, materials, themes and techniques	Creating sculptural items using traditional and contemporary casting methods.	Organise students to demonstrate and discuss traditional and contemporary, themes, techniques tools and materials of designing and creating items by casting. Display works for appreciation and criticism using criteria	Students to: PROJECT Group students to design and cast decorative and functional sculpture using contemporary themes and methods
UNIT 5 CARVING	1.5.1 demonstrate the use of appropriate tools and materials for each process in carving.	Tools and their uses Marking Chalk, charcoal, pencils, felt pens, crayons etc. Blocking adze, axe, cutlass, machete, chainsaw, grinding machines. Defining shapes Gouges, chisels, drills, knives, rasps, spokeshave Plane etc. Finishing Scrapper, rasp, files, sand paper, broken bottles, brushes, etc.	Students to practise the use of appropriate tools and materials in the processes involved in carving. Guide Students to explore and devise materials, tools and techniques for carving,	 Take an educational trip to studios of some contemporary carvers. Submit a written report on observation made during the trip on: tools, materials and equipment techniques themes/styles designs products
	1.5.2 design and create objects in sculpture by carving.	 Steps in designing and creating sculpture items using carving Idea development Selection of tools and materials Marking to indicate forms Blocking out forms Defining shapes Finishing and decoration 	Students to select a theme from the environment and produce a suitable carving to suit it. <u>Note</u> Relief carving can be done on a large scale and mounted on a wall to form a mural. This can also be done in pieces and assembled or done in one piece.	Explore the effect of the various textures of materials e.g. Softwood, hardwood, foam, Styrofoam, bamboo, tuber, etc, on carving. Display their finished works for class discussion, appreciation and assessment.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 6 TRADITIONAL CARVING	The student will be able to: 1.6.1 describe, tools and materials used in traditional carving.	Meaning of Traditional Caring <u>Materials tools and process</u> Soft wood: e.g. sese, funtum, nyamedua, etc. Hardwood: ebony, odum, sapele, mansonia, odanta, etc. Bones, horns, bamboo, etc. <u>Tools</u> Axe, adze, chisels, gouges, cutlass, machete, knives, drills, scrappers, borers, files, rasps, etc.	Guide students to discuss and describe tools, themes and materials used in traditional carving.	Students to: take a trip to the various traditional carving centres and submit written report on observations during the visit. name the tools
	1.6.2 analyse the themes/subject matter used in traditional carving.	Themes in traditional carving Social, religious,(magical), health(fertility, therapy), political, educational, recreational, royalty Items produced Stools, umbrella tops, linguist staffs, scepter, thrones, walking sticks, drums, door panels, ladles, spoons, bowls, trays, dolls, statues, etc.	Student to brainstorm and discuss on the meaning of the themes/subject matter and choice of materials in traditional carving. <u>Note</u> Themes used in traditional carving are mostly expressed in symbolic forms.	Compare and contrast themes and their presentation in the traditional and contemporary carving.
	1.6.3 design and create sculpture of cultural significance using contemporary tools, materials, themes and techniques.	Designing and creating items Selection of materials/tools Blocking, defining shapes, detailing, finishing Finishing Works are polished smooth -stained dark red, brown or black. -embellished with beads, cowries, shells, leather, raffia, fabrics, etc.	Guide Students to discuss the importance of the themes in traditional carving to both the indigenous and contemporary society. Compare and synthesize characteristics of the traditional and contemporary wood carving.	or a functional sculpture to solve a social need using a traditional theme and finishing but contemporary materials and tools. Write a short essay on the differences and similarities
	1:6:4 differenciate between traditional and contemporary carving.	Difference and similarities between traditional and contemporary carving.	conting.	between traditional and contemporary carving.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 7	The student will be able to:		Guide Students to:	Students to:
ASSEMBLAGE AND CONSTRUCTION	1.7.1 analyse the differences and similarities in various materials and show the appropriate bonding techniques.	Analysis of materials and appropriate bonding techniques. Bonding techniques e.g. <u>Riveting:</u> metal, wood leather, Gluing	Compare and discuss the differences and similarities in various materials. Create objects using single materials but multiple bonding techniques.	Collect pictures of sculptures made using assemblage and construction from magazines, journals, photograph, books, etc.
		leaves, etc. <u>Nailing and Pinning</u> Wood, metals, leather, fabrics <u>Tying:</u> For most materials <u>Soldering</u> For softer non-ferrous metals e.g. lead, copper, aluminium, tin, etc. <u>Welding</u> For harder ferrous metals, e.g., iron, steel, bronze, aluminum, etc.	Create objects from multiple materials using the various techniques.	Submit works and a project for class discussion
	1.7.2 organise discarded /found object in the environment to create sculpture.	Using discarded items to create sculpture Metal cans, plastic containers and bags, old shoes, computer shells, etc.	Produce aesthetic and functional object specifically from discarded items. Take trip to abattoirs, mechanics shops, saw mills, Dressmaking workshop, electronic repair shop and use items collected from their trip to make decorative/functional sculptures.	Explore and make their sculptures mobile by using either motorized or mechanical means or by wind Present works for assessment and class discussion.
	1.7.3 make installations with materials from the environment.	Making installations with materials from the environment: Meaning of "Installation" Assemblage of items/objects from the environment on a small/large scale in the environment with the intention of creating awareness to the problems in the society. Note: Any material found in the environment can be used for "installation" e.g. Metals, wood, straw, stones, bones, leaves, fabrics, raffia, leather, canes, ropes, wires, paper, plastics, etc.	assess the impact of assemblage and construction on the environment. organise a seminar by the various groups in class on the choice of problems and the techniques used to create awareness. Techniques All the techniques employed in the making of assemblage and construction can be used.	. <u>Project</u> Form groups to mount an Installation to create awareness to the school environment on subjects such as - environmental degradation erosion, - water pollution - overgrazing, bushfires etc) - disposal of waste - noise pollution - diseases, etc

UNIT	SPECIFIC	CONTENT		EVALUATION
	OBJECTIVES		ACTIVITIES	
UNIT 8 LETTERING IN SCULPTURE	The student will be able to: 1.8.1 describe the types of lettering as well as materials, tools and techniques	Types of Lettering Traditional Lettering: Block, Roman and Gothic. - Free style (innovation)	Guide students to discus tools, materials and techniques used in creating	Students to: Make a scrap book of pictures of sculptures produced using the various
	used to create sculpture with lettering.	<u>Materials</u> Clay, Wood, P.O.P, Metal, Plastic, Stone, Rubber, leather Tools	items in sculpture with lettering.	techniques in lettering from magazines, journals photographs and books.
		Tools Chisels, gouges, lino cutters, mallets, knives, spatula, scooping tool, hammer, etc Techniques - carving - modelling - incising - etching - stamping - forging - stencilling - Free hands - Free style - Computer	demonstrate the appropriate way of using tools , materials and techniques to create items in sculpture.	lettering in sculpture.
	1.8.2 explore and create new styles of lettering either manually or with computer for Sculpture.	Use of Computer for Lettering The use of existing fonts in: Corel Draw Photoshop Word, Excel Power Point Page-maker Publisher, etc.	students to discuss explore and develop new styles of lettering and use them in sculpture using: Free hand, Freestyle, Computer.	Explore ways of designing 3-D letters with the computer.
	1.8.2 apply lettering in acting items in Sculpture.	Use of lettering in: Plaques Memorials, tombstones Ornamental inscriptions Epitaphs Medals, shields, labels.	Students to discuss design and create a functional item using lettering. e.g. clocks, door indicators, labels, plaques, memorials, epitaphs, shields, medalions, etc.	Display works for appreciation and assessment.

SECTION 2

DECORATION AND FINISHING

General objectives: The student will be able to:

1. understand the socio-economic importance of decoration and finishing.

2. beware of the appropriate materials, tools and equipment for decorating and finishing.

3. recognize the need for quality control and its socio-economic values.

4. appreciate the techniques and socio-economic importance of packaging and handling.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1	The student will be able to:			Students to:
DECORATION AND FINISHING	2.1.1 analyse the socio-economic importance of decoration and finishing.	Socio-economic importance of decoration and finishing - high income generation - generation of foreign exchange - boost export - tourism - aesthetics	Engage students in a brainstorming and discuss session to analyze the socio-economic importance of decoration and finishing.	analyse in writing the socio- economic importance of decoration and finishing.
	2.1.2 use materials, tools and techniques for decoration and finishing in sculpture.	Tools for decoration and finishing chisels, punch, gouges, knives, pins, nails, scrapers, brushes, sprayers, pincers, scissors, pliers, files, rasps abrasive papers etc.	Guide students to demonstrate how to use the various tools and techniques in decoration and finishing. Guide students to explore experiment and practise how to use the appropriate tools, materials and techniques to decorate and finish sculpture. Display works for discussion and assessment.	List and describe: - materials - tools - techniques in decoration and finishing. -Explore and use tools and techniques to decorate and finish all items.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 (CONT'D) DECORATION AND FINISHING	The student will be able to:	Decorating works <u>Materials</u> paints, lacquer, <u>vanish</u> , glaze, ink, clay, stone, fabric, seeds, pebbles, gold finger, wax, powder gold leaf, foam, sand, shells, cowries Metals, wood, straw, stones, bones, leaves, raffia, leather, beads etc. <u>Techniques in decoration and</u> <u>finishing</u>	Guide students to explore and experiment with new materials, tools and techniques in decorating and finishing sculpture. Organize a seminar on how the new materials, tools and techniques were used.	Students to: Decorate and finish sculpture using new materials, tools and techniques. Compile pictures of different decorations and finishing techniques into a scrapbook. Submit compilation of pictures and works made in
	2.1.3 analyze and use appropriate subject matter for decoration and finishing of works.	 burning, parting, lacquering, waxing, burning, burnishing plaiting, smoking, sand blasting, scorching in-laying, etc. <u>Subject matter for decoration and finishing</u> symbols, patterns, geometric shapes, colour. 	Brainstorm on the impact of the various subject matter used for decoration and finishing on the socio- cultural development of Ghana.	Analyze how subjects for decoration and finishing promote healthy ethics in the society. Use specific subject to decorate a sculpture aimed at addressing a need in the society

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2	The student will be able to:		Guide Students to:	Students to:
QUALITY CONTROL	2.2.1 analyse the socio-economic importance of high quality sculptures.	Socio-economic importance of high quality sculptureIncome generationTourism promotionForeign exchangeHigh recognition of sculpturePromotion of art appreciationPromotion of good health	analyze the socio-economic importance of high quality sculptures.	Analyse the need to produce high quality sculptures.
	2.2.2 devise ways of correcting defects in sculptures..	 Identification of Defects in sculpture: Uneven/irregular surface textures. Disproportionate figures. Cracks/dents on work. Unstable/not balanced. Smearing. Messy. 	explain and discuss some sculptures, bringing out the defects that make the work sub-standard and suggest how these defects can be corrected	describe some specific defects in sculptures they have analyzed and suggest possible ways to correct them.
	2.2.3 control quality of works by applying ethical skills, human and moral values.	Quality Control in Sculpture • use of quality materials • appropriate subjects • avoidance of indecent themes vulgarity pornography derogatory insinuating • Good quality finishing, • Environmental friendly materials, • Maintenance of clean environment. Ethics, mural and human thy, love values, honesty, truthfulness, empathy. Designing from cheating and over pricing. Etc.	discuss and determine the importance of ethics, moral and human values to the sculpture industry. examine and analyze some sculptures bringing out views whether they are ethically and morally acceptable or not.	Analyze and write the morals and values significance of the ethics in quality control. Explore other themes and describe their relevance to the socio economic development of Ghana

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3	The student will be able to:			Students to:
PACKAGING AND HANDLING	2.3.1 describe types of Packaging and Handling.	Types of Packaging: i. Primary Packaging (packaging single individual items).	Teacher to explain and demonstrate some simple ways of packaging sculpture in wood, stone, metal, horns Wax, raisin, fiberglass.	Assemble, examine and describe different types and sizes of packaging for sculpture
		ii. Secondary Packaging (packaging a number of items that have individually been packaged into a large container	Brainstorm and discuss to bring out the	outline the significance of packaging and handling to the development of the sculpture industry in
	2.3.2 outline the importance of Packaging and Handling.	 Importance of Packaging and Handling Prevents (shocks, impacts damp condition) Facilitate easy and safe handling Adds value to items For identification Prevents injury 	importance of packaging and handling as indicated in content.	Ghana in an article or newspaper.
	2.3.3 describe tools, materials and techniques for Packaging and Handling.	Packaging Tools, Materials and <u>Techniques</u> Knives, hammer, needle, saw pliers, drills, staplers, scissors, etc.	Students to identify the tools and materials and discuss the techniques for packaging of sculpture work.	list and describe tools and materials used for packaging.
		Materials Plywood, plastic bags, fabrics, paper glue, cardboard foam, sawdust, straw, wood shaving, silk cotton, Styrofoam adhesive tape, twine, metal stripes, cellotape.		
		Techniques Boring, wrapping, nailing, gluing, tying, boxing, stapling, wrapping.		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
PACKAGING AND HANDLING (CONT'D)	The student will be able to: 2.3.4 devise method to package a sculptural item through exploration	Devising packaging Methods -exploring experimenting with tools, materials and techniques to devise own method.	Guide Students to: Discuss and demonstrate how to explore, experiment with packaging materials, tools and techniques Students to practice packaging sculptures in relief and in-the-round in hard dense materials e.g. wood, stone, metal or a fragile material e.g. terracotta. Submit packaged items for class discussion.	Students to: Explore to devise methods and materials to package simple items.
UNIT 4 PERCEPTION AND AESTHETICS	3.5.1 examine the role of human senses in art activity such as drawing etc.	Perception It_is a way of experiencing the world around us. It is an important activity during the creative process, e.g. perceiving with the eyes, ears, tongue, skin and nose.	 Students to: discuss the sense organs connected with perception. discuss the sense of sight, hearing, taste, smell and kinaesthetics (Movement of the muscles). Students to find out the roles of the various sense organs e.g. skin, eye, in drawing by feeling, touching, observing etc. for true characteristics of objects. 	discuss the relevance of perception in Art and the need for creativity in Art
	3.5.2 explain and apply concepts of aesthetics to art	 Aesthetics Aesthetics is a branch of science that deals with beauty. It is the philosophy and study of the nature of beauty and arts. There are three types of aesthetic theories: Imitation and Liberal Qualities: It focuses on realist presentation of the subject matter or an imitation of life or what one sees in real world 	Lead students to discuss the aesthetic theories and qualities in a work of art by looking at the composition, design, technical qualities, the use of media, finishing and utilitarian qualities, usefulness and relevance to life.	

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4 (CONT'D) PERCEPTION AND AESTHETICS	OBJECTIVES The student will be able to:	 ii. Formalism and Design Qualities: It emphasizes the design qualities; focusing on the arrangement of the elements using principles of design or composition. iii. Emotionalism And Expressive Experience: It is concerned with the content of the work of art and the nature of artwork to convey a message to the viewer. Emotionalism requires a strong communication, feeling; mood or 	ACTIVITIES NOTE: One or more of the aesthetic theories can be used to judge an artwork depending on the type and purpose. If one limits oneself to only tone of he theories to appreciate and criticize an artwork, some unique or interesting aspects may not be discovered. Using the three is the best approach. Students to write an essay on 'The Role of Aesthetics, in enhancing ones life'.	Students to: submit exercise for marking and grading.
		ideas from the work to the viewer.		

SECTION 3

EXHIBITION

- 1. appreciate the importance of exhibition.
- 2. acquire skills in the planning, organizing and mounting of exhibition.
- 3 develop the attitude of appreciating, understanding and valuing their work and those of others for self improvement.
- 4 acquire the skills to compile and keep portfolio of their art works.
- 5 acquire knowledge in the trend of contemporary sculpture

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 EXHIBITION	The student will be able to: 3.1.1 explain the term 'exhibition' and identify types and purpose of exhibitions.	 Meaning of exhibition. Exhibition is a public or private display of products such as manufactured goods, food, sculpture items and other artefacts in order to attract viewers, buyers, art lovers, connoisseurs and critics, etc. Importance of exhibition: It offers avenue for sale of products. Serves as an advertisement for products. Exposes new technology to the society. Types of exhibitions: General and Specialised: i) General: Attracts all kinds of exhibits and could also be called bazaar or fair. 	Guide students: Discuss the purpose for holding exhibitions and describe the different types of exhibitions.	Students to: Research and write about the importance of exhibitions. Students to visit exhibitions of local prominent artists and present a report on their trip.
		 ii) Specialised: Attracts specific products and accessories, tools/equipment and materials e.g. (Art exhibition, etc.) 		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 (CONT'D) EXHIBITION	The student will be able to: 3.1.2 plan an exhibition.	 <u>Planning an exhibition</u>: Consider: Type of exhibition What to exhibit Where to exhibit (location): exhibition could be held at school, district, regional and national levels Cost involved Publicity (advertisement, poster, banner, etc.) Expected number of guests/visitors Duration/time e.g. opening and closing Mounting of exhibits (fixing on a support or frame) General layout or space arrangement Security Visitors book Sales list 	Guide Students to: Discuss the stages involved in the planning and preparation of an exhibition. In small groups, students plan for a school exhibition. Specific tasks should be assigned to each group. Each group selects a leader. The class should then nominate a co-coordinator for the entire exhibition.	 Students to: Assess their exhibition by taking into consideration the: a) arrangement of products. b) space between exhibits. c) labelling of products. d) safety measures

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1 (CONT'D) EXHIBITION	The student will be able to: 3.1.3 mount and evaluate an exhibition.	 Mounting exhibits: Consider: Colour scheme and balance Size, weight, height of exhibits and whether 2 or 3 dimensional Ensure effective lighting and ventilation of room Create free movement for viewing exhibits. Decorate room using flowers, ribbons, etc. Create centre of attraction e.g. modelling/video show. (This should not be too elaborate to 	Guide students to: Discuss how to mount an exhibition and let them organise a class exhibition of sculptural items. Students to consider the type of things that should be placed on stands/pedestals, etc, and those that should be hung on walls or stands, etc. - provide background music, etc. discuss the various issues to consider in mounting/displaying	EVALUATION Students to: write down the things to consider when planning and mounting an exhibition. devise ways of mounting exhibition
	 compete with the exhibition and distract the attention of visitors). Invitations Advertisements Press release Brochures/catalogues Sales list 	exhibits. <u>Note</u> Depending on size height and weight of object, and whether the object is 2 or 3 dimensional, the object may be: - placed on a stand/pedestal - hung at appropriate level on boards, walls, doors or windows, etc.		

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2 APPRECIATION AND CRITICISM	The student will be able to: 3.2.1 explain the concept of appreciation in art	 Concept of appreciation. A means of responding to works of art, i.e. talking intelligently about a work of art. communicating knowledgeably about a work of art. 	 Discuss the concept of appreciation as: knowledgeable talk about qualities and meaning of work of art. NB: Encourage students to contribute meaningfully to the discussion. Conduct practical appreciation in demonstration lesson. Arrange visits to galleries dealers, curios, shops and cultural centers for observation, interview and fact finding on appreciation. 	Students to: write reports and essays after demonstrations and visits expressing their understanding and views about appreciation.
	3.2.2 describe the logical sequence in Art appreciation	 Art Appreciation. Logical sequence of art appreciation Identification of the work (title, artist, date, size, medium, location). Inventory of items in the work (description of physical characteristics of items). Technical qualities (kinds of materials, tools, design/composition and styles). Interpretation (meaning of work). NB: Refer to the preamble for detailed information. 	Discuss the logical sequence of appreciating Art. Guide students to write an appreciation of their own works and the works of known Artist.	display some sculpture works for oral appreciation following the logical sequence.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2 (CONT'D) APPRECIATION AND CRITICISM	The student will be able to: 3.2.3 use the appropriate terms in appreciating and evaluating sculptures.	Terms in appreciating 3-D objects (sculptures) content form subject matter symbolism materials and techniques artist and style	Guide Students to outline and discuss the processes of expressing and evaluating sculpture. Teacher to guide class in a discussion of the terms used in appreciation of 3-D works stating their importance to the artist.	Students to:
	3.2.5 judge a sculpture piece using criteria and theories in aesthetics.	 Interpretation socio-cultural meaning of the main idea being expressed by the work. Criticism and judgement in art. Development of critical thinking and judgement This is a process of judging a work of art to bring out how it has been successfully rendered based on the accepted standard of aesthetics criteria and values Critiquing an Artwork Describe what you see. (Identification of work) Analyze what you see – the composition of the work, the use of the principles of design in organizing the elements. Interpret what you see – the mood, the atmosphere, etc. Judge the work – your impression 	Discuss aesthetic qualities of a work of art and the passing of judgement. Students to use their own works to demonstrate the procedure learnt. Guide students to criticize some art works and pass judgement using the criteria and aesthetics theories. Ensure the active participation of every member of your class. Encourage. every student to take	criticize artworks placed before them for assessment. NB: use the Check List in Appendix B

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4	The student will be able to:		Guide Students to:	Students to:
HISTORY OF CONTEMPORARY SCULPTURE	3.4.1 trace the trends in the development of contemporary sculpture	Trends in Contemporary Sculpture Contemporary sculpture in this context refers to the sculptures done in the modern and post-modern era of art especially from the beginning of the twentieth century to recent times.	Discuss, trace and explain the meaning and scope of contemporary sculpture	Identify and analyze the characteristics of the various movement in contemporary
	3.4.2. analyse and derive ideas from the characteristics of the various movements and sculptors of this period.	Movements and sculptors in contemporary sculpture. Movements: Dadaism Surrealism Futurism Minimalism Cubism Abstract expressionism Conceptualism Performance art and happenings Expressionism, etc.	Discuss the similarities and differences in the movements.	
		Sculptors Robert Rauschenberg Pablo Piccasso, Edgar Degas Ferdinand de Szyszlo, Joseph Wu Auguta Fells Savage, Noguchi Isamu Umberto Boccioni, Naum Gabo Alex Calder, Oku Ampofo Dominic Benhura	discuss the background of the sculptors	devise ideas and outline the sources of inspiration of sculptors in contemporary sculpture

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4 (CONT'D)	The student will be able to:		Guide Students to:	Students to:
HISTORY OF CONTEMPORARY SCULPTURE		 Kofi Sertodji El-Anatsui Kwame opoku-Bonsu Nii Owoo Chidi Vincent Kofi, Saka Acquye etc. 		
	3.4.3 determine the materials and concepts used in contemporary sculpture	Materials used in contemporary sculpture.	Brainstorm and discuss to identify the various materials and concepts used by contemporary sculptors to investigate to determine the materials and concepts used and its impact on society.	State the reasons for the choice of such materials and concepts
	3.4.4 determine the similarities and differences in ancient and contemporary sculpture.	Concepts used in contemporary sculpture.	Compare and determine the similarities and differences in the Ancient and Contemporary sculptures in terms of -Materials, tools and equipment -Style and themes -uses	determine the impact of the works of contemporary sculptors on the development of the society. Project: Produce a sculpture to address a social problem using a theme from the Ancient sculpture and material and technique from contemporary sculpture

SECTION 1

ADVANCED PRODUCT DESIGN AND TECHNIQUES

- 1.
- develop the competencies to design and create sculpture to meet social needs. acquire skills to develop the capability to use the computer to make simple and complex designs. 2.

UNIT	SPECIFIC OBJECTS	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 1	The student will be able to:		Guide students to:	Students to:
PRODUCT DESIGN	1.1.1 develop ideas from objects in the environment to solve specific problems using a combination of human and animal forms.	Developing ideas Develop designs from basic organic and inorganic materials to meet the needs of the society e.g. social, religion, education politics, health, etc.	 make multiple compositions of human forms and object in the environment using various drawing techniques to be: modelled carved cast assembled/constructed. 	Explain why the composition is suitable for the techniques chosen.
	1.1.2 design and make functional and aesthetic items with any of the sculpture techniques.	Designing and making functional and aesthetic items such as fountain, lamp holders, door panels, walking sticks, clocks, shields	Display drawings for class discussion and assessment.	Project Design and make sculpture items of social, cultural, aesthetic and functional value using one or more techniques, materials and tools. (show the stages from designing through the
	1.1.3 use the computer to design compose multiple objects into a unit for sculpture applying colour and texture.	Using computer to design multiple objects.	Project using the computer, design a multiple object composition on a specific theme in the society suitable for a relief sculpture applying colour and texture	sketch model to the actual work)
	1.1.4 make design with the computer to show the different views in their drawing.	Different views Front, side, back, top, etc.	or design a monument in honour of the heroes in your society showing all the different views. <u>Note:</u> exhibit their products.	Display works for class discussion, appreciation and assessment.

SECTION 2

ENTREPRENEURSHIP

- 1. develop the capability of managing sculpture enterprises.
- 2. identify the need to moral principles in the conduct of a business.
- 4. appreciate the need to establish an ideal studio.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING	EVALUATION
			ACTIVITIES	
UNIT 1 MANAGING A SCULPTURE ENTERPRISE	The student will be able to:2.1.1 explain the concept of Management in the sculpture enterprise.	Management : Is the process of ensuring the efficient execution of all activities of an enterprise through working with people. The manager is the one who controls the operation of the enterprise.	Guide Students to: Brainstorm to bring out the meaning of the concept of management.	Students to: Write a short essay on the importance of establishing and managing a small scale sculpture enterprise.
	2.1.2 describe the functions of the Manager.	Functions of the manager. Management process involves: Planning Determining the market niche to find out if the product will sell, location of workshop, labour, types of products, capital required, etc. Organising Putting together the capital, labour and other resources to start the business, setting up the business structure and the authority structure i.e. who to report to whom, etc. Controlling Controlling means, measuring performance against the standards of the enterprise. It involves setting standards, checking production on daily, weekly and monthly basis to ensure the business is reaching its targets; monitoring expenses.	Discuss the functions of a manager and the additional skills needed for managing an enterprise successfully. e.g. Additional skills: - Include budgeting, bookkeeping and computer skills. Values: - Perseverance, commitment, temperament, courage to take risk, etc. Discuss how a sculpture business should be managed following the management steps outlined under content.	Analyze how a successful or bankrupt entrepreneur manages his/her shop.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 2 MARKETING	The student will be able to: 2.2.1 explain the concept of marketing.	Concept of marketing or offering a product for sale by using the skills of advertising and supply.	Guide Students to: explain the meaning and purpose of marketing.	Students to:
	2.2.2 describe the basic strategies for efficient marketing.	 Basic marketing strategies Advertising by posters, hand bills TV, radio, word of mouth. Exhibitions, Bazaars, Fairs. Effective decoration and Finishing. Packaging – attractive packaging. Transportation. 	discuss the different ways of marketing products. discuss the strategies for selling products. suggest other methods of marketing products. Role-play ways of advertising and distributing products.	Write an essay describing strategies for pricing and marketing art products.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 3	The student will be able to:		Guide Students to:	Students to:
CONTROLLING BUSINESS RISKS	2.3.1 analyse business risks.	Business Risks:- Business losses are due to the types of risk a business faces. There are direct risks and indirect risks. Direct risks include: - theft (also known as larceny) - fire - misuse of capital and profit through irresponsible expenses	Discuss the two types of risk that a business faces and explain why some businesses fail whilst others succeed. Discuss the two types of business risks and explain their differences.	Investigate and write reports on the factors, which lead to the collapse of enterprises in their locality.
		 Indirect risks include: lack of sale due to faulty and low quality products or due to wrong business location. Currency inflation Introduction of new taxes Changes in labour laws. 	Note: Indirect risks are more difficult to control and account for the greater portion of business losses.	State the two types of business risks and explain their differences.
	2.3.2 develop a plan for controlling business risks.	 Controlling business risks Theft:- regular checks of stocks and finished products. hire an accountant/bookkeeper to check the business accounts every month. Increase vigilance and security to minimize theft Fire:- qualify electrical connections to prevent fire out break. Fire existingushers should be checked regularly by fire service officers. 	Describe how business capital and profit may be misused.	Discuss how a Senior High School graduate in sculpture can set up and manage a successful sculpture enterprise.

UNIT	SPECIFIC OBJECTIVES	CONTENT	TEACHING AND LEARNING ACTIVITIES	EVALUATION
UNIT 4	The student will be able to:		Guide students to:	Students to:
THE EXPORT MARKET FOR SCULPTURE	2.4.1 identify the various agencies that promote export trade in Ghana.	Agencies in Export Trade Ghana Export Promotion Council, Aid to Artisan Ghana (ATAG), National Board for Small Scale Industries (NBSSI), Banks, NGO's, Ministry of Trade & Industry, Trade Associations like Sculpture and Weavers Association, etc.	undertake a survey to identity and report to class the various agencies and associations promoting the export trade.	Make a compilation of some agencies promote export trade.
	2.4.2 analyse the processes involved in exporting sculpture.	Processes involved in export of sculpture.	Discuss the process involved in the export trade.	Write the steps involved in exporting sculpture items.
UNIT 5				
THE IDEAL STUDIO	2.5.1 describe the characteristics of an Ideal Studio.	<u>Characteristics of an Ideal</u> <u>Studio</u> Indoor area, outdoor space.	discuss the characteristics of an Ideal Studio.	List and explain facilities needed for an Ideal Studio.
	2.5.2 list facilities needed in an Ideal Studio.	Facilities needed Water, adequate lightening, good ventilation, fire extinguisher office, washroom, various sections for different kinds of work e.g. carving, modelling, casting, etc. Storage area for - tools and materials - finished works - raw materials, etc.	discuss the facilities needed in an Ideal Studio.	Take a trip to some sculpture studios and present a report on why they consider the studios visited ideal or not for sculpture.
	2.5.3 set up a studio.	Setting up a Studio.	In groups, role play the setting up of the studio in the classroom taking into consideration all the necessary requirements for setting up a studio.	Role play the setting up of a studio in the classroom.

Tools		Materials	
1. Computer 2. Scanner 3. Printer 4. Software (Rhino, Corel Draw, Maya, 3-D max, Cinima 4-D, Micromedia Poser7, etc. 5. Chisels and Gouges 6. Mallet 7. Adze 8. Oil Stone/Sharpening stone	25. Drills 27. Scooping Tool 27. Brushes 28. Grinder 29. Coal Chisel 30. Trowel 31. Texturing tool 32. Plastic bowls 33. Plastic buckets 34. Markers	Mate 1. Plaster of Paris (POP) 2. Clay 3. Plasticine 4. Wax 5. Soap 6. Bones 7. Stone 8. Wood 9. Shells 10. Fabrics	28. Perspex 29. Thinner 30. Formica 31. Sawdust 32. Sand 33. cane, bamboo, straw, grass, raffia 34. Leather/hide/skin 35. calabash/gourd 36. Seeds 37. Feathers
 9. Cutlass 10. Spatula 11. Knives of all kind 12 Hand saw 13. Claw Hammer 14. Pliers 15. Pincers 16. L-Square/T-square 17. Tape measure/rulers 18. Hacksaw and Hacksaw blades 19. Vices, Clamps 	 35. Punch 36. Scraper 37. Cutting wire 38. Scissors 39. Soldering hammer 40. Dividers 41. Screw drivers 42. Sieves 43. Shears 44. Spoons 45. Camera 	 11. Binding wire 12. Galvanized wire 13. Nylon coil 14 Plastic sheet 15 Iron plate/sheet 16. Copper sheet 17. Aluminum sheet 18. Galvanized sheet 19. Binding wire 20. Glass 21. Fibre glass 	 38. Styrofoam 39. Twines/cords 40. Scraps (ceramic, glass, metal etc) 41. Acid solution 42. Dyes 43. nails 44. Charcoal 45. Etc. etc.
 20. Bench Screws 21. G-Clamps 22. Files (round, flat, triangular, etc.) 23. Caliper 24. Carpenter's Plane 	46. Chainsaw	 22. Laterite 23. Lime 24. PVC white glue 25. Contact glue 26. Lacquer 27. Paint (emulsion, oil) 	

TOOLS AND MATERIALS FOR SCULPTURE

Glossary

Aggregate:	an inert material mixed with cement to make concrete e.g. sand or gravel.
Air vent:	(or duct) passage allowing air to escape from a mould
Armature:	an internal framework for sculpture, particularly necessarily with soft materials such as clay and wet plaster
Assemblage:	sculpture constructed from a number of pre-formed or ready-made materials or "found objects"
Banker:	heavy-duty wooden bench for carving
Bloom:	residual material left from a plaster mould on a cement cast
Bust peg:	armature specifically made for head sculpture
Butterfly:	internal support for clay inside an armature
Calipers:	instrument for measuring in sculpture
Carving:	art of cutting or subtracting materials to shape a sculpture
Cast:	a sculpture taken from a mould
Casting:	process of mould making and reproducing sculpture
Catalyst:	a chemical substance which, when added to another material, will cause s reaction such as setting or hardening
Cement:	binding ingredient in concrete
Chipping-out:	removal of a plaster waste mould from a cast
Chisel:	cutting tool for carving or shaping wood or stone
Cement fondu:	fine, dark grey cement highly suitable for sculpture
Claw tool:	tooth-edged chisel for carving or shaping wood or stone
Concrete:	mixture of cement and sand and other aggregate with water
Construction:	method of making sculpture by joining pre-formed materials
Constructivism:	twentieth-century art movement originating from Russia, pioneering the use of new materials and technology
Coping saw:	fine-blade saw useful for cutting curves
Cubism:	early twentieth-century art movement in which subject-matter was defined in geometric planes
Curing:	setting or hardening of materials like plaster or cement

Direct carving:	a method of working straight into the stone without "scaling up" from a small model or Marquette. The process allows
	sculptors to develop or improvise their ideas as they carve
Dowel:	lengths of round-section wood used to peg joints in wood
Duct:	channel for pouring casting material
Dummy mallet:	metal, round headed, stone-carving mallet
Epoxy resin:	plastic casting material; also strong glue
File:	metal tool with teeth or other abrasion for smoothing sculpture
Filler:	paste for repairing cracks or indentation in sculpture
Firing:	baking clay in a kiln to a temperature of at least 1000°C
Futurism:	twentieth-century art movement originating in Italy, concerned with the expression of movement in sculpture and painting
G-clamp or Clamp:	simple devise for holding wood
Glass fiber:	strengthening material for cement or resin
Gothic:	art and architecture of the Middle Ages, originating in France
Gouge:	curved carving tool for carving
Hacksaw:	saw with replaceable blades for cutting metal
Hollow cast:	method of filling a mould by laminating or layering to avoid too much weight in the cast. Some materials, such as cement,
	resin and bronze do not tolerate solid casting
Key:	locking device for mould reassembly
Laminate:	application of materials in layers, usually with a brush, for hollow casting
Mallet :	a wooden or plastic tool for hitting chisels or gouges when carving
Maquette:	small model or 3-D sketch for large sculpture
Modeling:	making models with soft materials such as clay, wax or wet plaster
Mouldmaking:	process of making a mould
Mould:	a negative form, from which a sculpture can be made in another material
Neo-classical:	eighteenth- or early nineteenth century art using classical sculpture and themes
Oilstone:	stone for sharpening chisels and gouges

Patina:	coloured, polished, or worn finish to the surface of a sculpture. This can be achieved naturally in the open air, or artificially
	with paints or acids
Piecemould:	a mould made in more than one section
Plaster of Paris:	gypsum cement used for sculpture and mouldmaking
Plaster trap:	sink for sculpture studios
Plasticity:	term used by sculptors to describe materials that are easy to model, such as clay
Point:	pointed stone carving tool. A similar tool, although thicker, is a punch. Both are used to roughly shape stone
Pot life:	length of time a material can be used before it sets or hardens
Release agent:	solution applied to a mould to prevent it adhering to the cast
Relief:	sculpture that projects from a flat surface
Riffler:	small file in a variety of shapes for reaching difficult corners in wood or stone
Riverting:	joining pieces of metal with rivets or flat metal bolt
Scaling-up:	method of copying a small model on a larger scale
Scrim:	loose-weave jute bandage used for reinforcing plaster
Sculpture-in-the-rou	Ind: sculpture that is free standing and has been considered from all sides
Shelf life:	the length of time materials can be stored before deteriorating
Shellac:	traditional vanish and sealer
Shim:	fine brass sheet used for walling in piecemould making
Silicone rubber:	cold cure mouldmaking material
Slip:	clay mixed with water to a creamy consistency
Slipstone:	small, shaped sharpening stone for removing the burr on wood carving gouges
Terracotta:	'baked earth' is the literary translation, but it also refers to the red/brown clay that is highly suitable for firing
Vorticism:	Britain's answer to cubism: a short lived movement with many famous members such as Epstien and Gaudier-Brzeska
Wastemould:	a plaster mould which is destroyed when released or chipped from the cast

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