WELDING AND FABRICATION ENGINEERING CRAFT PRACTICE

SCHEME OF EXAMINATION

There will be three papers, Papers 1, 2 and 3, all of which must be taken. Papers 1 and 2 will be a composite paper to be taken at one sitting.

Paper 1: will consist of forty multiple-choice objective questions all of which are to be answered

in 1 hour for 40 marks.

Paper 2: will consist of five questions out of which candidates will be required to answer any

four in 1½ hours for 60 marks.

Paper 3: will be practical test of 3 hours, 10 minutes duration. It will consist of one compulsory

question for 100 marks.

A list of materials for the test shall be made available to schools not less than two weeks

before the paper is taken for material procurement and relevant preparations.

ALTERNATIVE TO PRACTICAL TEST

The Council may consider testing candidates' ability in practical work as prescribed in the syllabus in the event that materials for the actual practical test cannot be acquired. For this alternative test there will be one question to be answered in 3 hours for 100

marks.

DETAILED SYLLABUS

S/NO.	TOPIC	CONTENT	PRACTICAL
S/NO. 1	TOPIC Workshop and standard workshop practices.	1.1. Introduction to fabrication and welding practice. 1.2. Safety precautions in welding and fabrication workshop. - Types and causes of accident in the workshop (fire, explosion, sharp objects, hazardous gases, etc). - Accident prevention	1.2.1. Demonstration of the use of protective wears in welding and fabrication.
		measures.	
		 Types and causes of environmental pollution. 	
		 Methods of preventing 	

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		1.3. 1.4. 1.5.	environmental pollution. - Safety facilities and protective wears. Workshop layout (fabrication and welding). Standard welding codes and symbols. First-Aid administration in the workshop.	1.5.1.	Demonstration of the use of first aid in the workshop.
2	Properties of metals and selection.	2.2.	Ferrous and non-ferrous metals (steel, aluminum, cast iron, copper and zinc, tin, alloy steel). Properties of metals (ductility, hardness, toughness, malleability, fusion and	2.1.1	Identification of ferrous and non-ferrous metals.
		2.3.	tenacity, brittleness, elasticity and plasticity). Sheet metal (aluminum, mild steel, brass) - concept of sheet metal - gauges of sheet metal Selection of suitable metals for specific jobs.		
		2.5	Heat treatment of metals (hardening, annealing, normalizing, tempering and case- hardening, etc.)	2.5.1.	Annealing, Hardening and Normalizing of metals
3	Tools and Equipment in Fabrication and Welding.	3.1. 3.2. 3.3.	Identification of tools and equipment for fabrication and welding. Equipment set-up for gas, arc welding and fabrication. Job holding devices for fabrication and welding.	3.1.1.	Student to set up oxy – acetylene equipment
		3.4.	Measuring instruments, marking out and cutting tools. Identification of parts and	3.4.1. 3.5.1.	Demonstration of the use of measuring, marking out and cutting tools. Demonstration of the

	,		accessories for gas and arc welding.		preparation of ace-tylene gas from carbide.
		3.6.	Maintenance procedure for arc and gas (oxy-acetylene) welding equipments.		odi bido:
		3.7.	Preparation of acetylene gas from carbide.		
		3.8.	Types of electrodes and their composition, their application, gauges of electrodes, selection of appropriate electrode for a specific job.		
		3.9.	Equipment for fault detection and trouble shooting in fabrication and welding.		
4	Operations and Techniques in Welding and Fabrication.	4.1.	Types of welding (Gas and Arc welding), explanation of the principles of gas and arc welding and their differences		
		4.2.	Description of a typical fabrication process.		
		4.3.	Types of joints, joint methods and application in welding and fabrication	4.3.1.	Demonstration of various jobs cutting techniques.
		4.4.	Classification of marking out techniques in welding and fabrications.		·
		4.5.	Description of the use of templates for fabricated and welded assemblies.		
		4.6.	Welding techniques and application.	4.6.1.	Students to weld using both leftward and rightward methods.
_		4.7.	Techniques in fabrication work - Description of folding techniques and its importance in fabrication work.	4.7.1.	Students to work on wire-edge projects.
5	Fasteners	5.1.	Permanent fasteners.		

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	(a) Classification of	5.2.	Temporary fasteners.	_ , ,	
	fasteners.	5.3.	Types of rivets.	5.4.1.	•
	(b) Rivet and its	5.4.	Uses of rivets.		rivets joints.
	application	5.5.	Description of bolts and nuts.	5.5.1.	•
	(c) Bolt and nuts	5.6.	Uses of bolts and nuts		bolts and nuts.
	(d) Screws	5.7.	Classes of rivets and screws.		
6	Forging Process	6.1.	Definition of forging		
	- Introduction to forging	6.2.	Forging tools and equipment		
			(furnace, swages, fullers,		
			flatters and tongs).		
		6.3.	Forging process	6.3.1.	Students to form an
			- upsetting.		eye.
			- drawing down		
			- twisting		
			- bending		
			- forging an eye.		
7	Preparation of welding	7.1.	Preparation of welding surfaces		
	surfaces and		by cleaning with wire brush,		
	environment.		emery cloth, files, scrappers and		
		7.0	grinding machine.	704	
		7.2.	Preparation of edges for welding	7.2.1.	Preparation of single
			e.g. single V, double V, fillets.		V surface for
		7.3.	Post surface preparation		welding.
			 cleaning surface with wire 		
			brush		
			 oiling surface to protect from 		
			corrosion or rusting.		
		7.4.	Defect in welding surfaces		
			(causes and remedies).		
		7.5.	Definition of welding		
			environment		
			 awkward, unventilated, 		
			flammable material		
			- slipery floor (oil/grease on		
			floor)		
		7.6.	Surface furnishing for		
			fabrication and welding		
			(painting, metal spraying,		
			galvanizing and oiling).		
8	Practical Work/Project	8.1.	Marking of shapes (triangle,		
			square and rectangle).		
	l		5 4 3 5 1 5 5 1 1 5 5 1 5 1 5 1 5 1 5 1 5 1	<u> </u>	

		8.2. 8.3. 8.4. 8.5. 8.6.	square and rectangles.	
			 trinket box funnel kitchen stool car stopper metal rake scoop 	
			hingescharcoal stove, etc.	
9	Business Entrepreneurship Opportunity	9.1.		
		9.2	Enterprises - small scale enterprise - medium scale enterprise - large scale enterprise	9.3.1. Site visitations to
		9.3.	Factors for setting a workshop (cost, site, weather, material, manpower, market, source of power, transportations.	existing enterprise (small, medium or large scale enterprise)

LIST OF FACILITIES AND MAJOR EQUIPMENT/MATERIALS REQUIRED:

<u>S/N</u>		Q T Y	<u>S/N</u>		<u>QTY</u>	<u>S/N</u>		<u>QT</u> <u>Y</u>	<u>S/N</u>		<u>QTY</u>
1	<u>Hammers</u> (various types)	<u>20</u>	<u>17</u>	Bending rollers	1	<u>33</u>	Combined set of cutting welding outfits	<u>5</u>	<u>48</u>	Bench grinding Machine	<u>2</u>
2	Try squares	<u>20</u>	<u>18</u>	Bench mounted	<u>1</u>	<u>34</u>	Regulators with	<u>6</u>	<u>49</u>	<u>Electrode</u>	<u>10</u>

				cone roller			flow meters			Holders	
3	<u>Chisels</u>	<u>15</u>	10	Bench shares	2		HOW HIGHES		50	Electrode	1
<u> </u>	<u> </u>	13	<u>19</u>	DELICIT SHALES	<u>2</u>	<u>35</u>	Water to	1	<u>50</u>	drying oven	1
4	<u>Punches</u>	<u>15</u>	<u>20</u>	Power hacksaw	1	<u> </u>	<u>carbide</u>		<u>51</u>	Pillar	<u>2</u>
	<u>i unones</u>	13	<u>20</u>	1 OWCI Hacksaw	-		generator		<u>51</u>	<u>Drilling</u>	<u> </u>
							gonorator			Machine	
<u>5</u>	Hand gloves	<u>30</u>	<u>21</u>	Vee blocks	<u>5</u>	<u>36</u>	Anvil	<u>3</u>	<u>52</u>	Smith open	1
_	riana giovos	===	<u></u>	TOO BIOOKS		<u> </u>	2	_	<u> </u>	forge	<u> </u>
<u>6</u>	Straight edges	<u>20</u>	<u>22</u>	Aprons	<u>50</u>	<u>37</u>	Swage block	<u>1</u>	<u>53</u>	Vice	20
_			_					_		(bench)	
<u>7</u>	Trammel	<u>5</u>	<u>23</u>	O _{2 CYLINDERS}	<u>3</u>	<u>38</u>	Chipping	<u>10</u>	<u>54</u>	Bench type	<u>2</u>
	<u>drivers</u>						<u>hammers</u>			grinding	
										<u>Machine</u>	
<u>8</u>	Left and right	<u>20</u>	<u>24</u>	<u>Transformers</u>	<u>5</u>	<u>39</u>	<u>Flatters</u>	<u>5</u>	<u>55</u>	<u>Double</u>	<u>1</u>
	<u>snips</u>			with rectifiers						<u>ended</u>	
										buffer and	
0	Ctraight anima	15	OF.	Hand shield and	40	40	Mole erie	E	E.C.	<u>polisher</u>	2
<u>9</u>	Straight snips	<u>15</u>	<u>25</u>		10	<u>40</u>	Mole grip	<u>5</u>	<u>56</u>	Blow pipes	<u>2</u>
				<u>Head caps</u>	<u>each</u>					(low and high	
										pressure)	
<u>10</u>	Rule, Scriber	<u>20</u>	<u>26</u>	Gas welding	<u>10</u>	41	<u>Sledge</u>	<u>5</u>	<u>57</u>	Files	100
10	and dividers	<u>ea</u>	<u>20</u>	goggles	<u></u>		Hammers		<u>01</u>	<u>assorted</u>	100
	<u></u>	ch		3-33						<u> </u>	
<u>11</u>	Hand nibbling	<u>5</u>	<u>27</u>	Double cylinder	<u>5</u>	<u>42</u>	Plain goggles	<u>20</u>	<u>58</u>	Acetylene	<u>3</u>
	<u>machine</u>			<u>Trolley</u>						<u>Cylinder</u>	
<u>12</u>	Wire brushes	<u>50</u>	<u>28</u>	<u>Oxygen</u>	<u>5</u>	<u>43</u>	<u>G – clamp</u>	<u>5</u>	<u>50</u>	<u>Parallel</u>	<u>5</u>
				<u>regulators</u>						<u>Clamp</u>	
<u>13</u>	Pliers-assorted	<u>20</u>	<u>29</u>	<u>Acetylene</u>	<u>5</u>	<u>44</u>	First-aid box	<u>2</u>	<u>60</u>	<u>Toolmakers</u>	<u>5</u>
	_			<u>regulators</u>		4-			0.1	clamp	
<u>14</u>	Tongs	<u>15</u>	<u>30</u>	Hoses, Clips and	40	<u>45</u>	Magnetic clamp	<u>2</u>	<u>61</u>	<u>Mallets</u>	<u>5</u>
	<u>Assorted</u>			all attachments	<u>10</u>						
15	Hacksons and	60	21	accessories DC generators	E	16	Colf grip plions	E	62	Mork	10
<u>15</u>	Hacksaws and	<u>60</u>	<u>31</u>	DC generators with all	<u>5</u>	<u>46</u>	Self grip pliers	<u>5</u>	<u>62</u>	Work bonch	<u>10</u>
	<u>blades</u>			connections						<u>bench</u>	
<u>16</u>	Guillotine	1	<u>32</u>	AC AC	<u>5</u>	<u>47</u>	Folding bars	2	<u>63</u>	<u>Fire</u>	<u>4</u>
-5	<u> </u>	-	<u> </u>	<u>Transformers</u>			1 Clairing Date	_ =	<u>55</u>	Extinguishe	<u> </u>
										r	
									<u>64</u>	Sand	<u>4</u>
									_	bucket	
									<u>65</u>	Cramp	<u>20</u>
										<u>Folding</u>	
										<u>Machine</u>	
									<u>66</u>	Riveting	<u>5</u>
									^7	Pliers (_
									<u>67</u>	Riveting set	<u>2</u>

RECOMMENDED BOOKS

S/NO.	BOOKS	AUTHOR
1	Welding and Fabrication	W. Kenyon
2	The Science and Practice of Welding	A. C. Davis
3	Fabrication and Welding	F. J. M. Smith
4	Basic Welding	P. Somsky
5	The Theory and Practice of Metalwork	George Love
6	Metal Craft Theory and Practice	John R. Bedford
7	Metalwork Motivate Series	J. K. N. Sackey & S. K.
		Amoakohene
8	Metalwork Technology	G. H. Thomas
9	Workshop Processes and Materials	J. V. Courtney
10	Ilesanmi Metalwork for Senior Secondary School	Adejuyigbe S. B. and
	Books 1 – 3	S. K. Akinlosose
11	Practical Welding Motivate Series	S. W. Gibson and
	_	B. K. Amoako-Awuah