A Drawing Formalistic Aspects in School and Higher Learning Institutions

Marzuki Ibrahim, Hartini M Razali, Mazni Omar, Siti Fairuz Md Hashim, M Iqbal Badaruddin

Abstract: This research aims to identify formalistic aspects (design elements and principals) generally incorporated in school curriculum and the Faculty of Art & Design curriculum in creating drawings. Formalistic aspects present in drawings will be contrasted against each other via a special test conducted to selected respondents of two different phases – prior and after university enrollment, which involved of 105 respondents. They were Sijil Pelajaran Malaysia (SPM) candidates that have undergone interview test prior to the Faculty of Art & Design of Universiti Teknologi MARA (UiTM) Kelantan Branch September intake. During the second phase which was done after university enrollment, the same respondents were recruited to participate in the evaluation of their drawing skill. Currently, all respondents are at their second (02) semester in four programs offered at UiTM. Based on the analysis done to drawings created in the First Phase (before) and the Second Phase (after) university enrollment, several discoveries were made pertaining to the incorporation of formalistic aspects in drawing creation. From the results, several suggestions were presented. It is hoped that this work will lead to the improvement of the current high school curriculum in general and the curriculum of the Faculty of Art & Design, in particular, in order to ensure that art is elevated to a higher level in the face of future challenges.

Keywords: Art and Design, Formalistic, Drawing, UiTM

I. INTRODUCTION

Visual Art Education is a compulsory subject in lower secondary school and an elective in upper secondary school. Visual Art Education Curriculum cover subjects linked to fine art, visual communication, design and traditional craft. Students have been taught theories and practical aspects of design, such as drawing, printing, graphic design, multimedia, environmental design, interior design, batik and much more. Visual Art Education strives to nurture a Malaysian generation that is art culture savvy. Apart from having a creative mind, the capacity of a student to make a drawing in Visual Art Education is essential. According to Ching dan Juroszek (2010), a drawing is “A process or Technique that depicts something like scenery objects or ideas through the production of lines upon a surface”

Looking back on history, drawing can be traced to prehistoric times when the discovery of drawings on the cave walls included sketches of hunted animals in Altamira, Spain and Lascaux, France. The early drawings can be seen on the walls of the Pyramids of Egypt until the Renaissance. In addition to geographical and cultural factors, drawing will change according to civilisation and time. A variety of media, approaches, theories and drawing productions have been created in the 21st century. However, essentially a drawing can be identified as the effect or mark that occurs on a surface. There are two distinct categories of drawing skills, which are students who are naturally good at drawing, and students who are good at drawing by formal or informal training.

At UiTM, basic painting courses are taught at levels 01 and 02, including technical and media use. Students are also taught how to manipulate the main drawing elements, which are line, comparison rate, tone, space and shape. Understanding these formalistic aspects (elements and principles) is essential in the search for the identification, understanding and production of works of art. Formalistic aspects were also the key points to be asserted when drawing. ‘Elements’ consisted of lines, appearances, threads, shapes and values. Meanwhile, ‘Principle’ is composed of comparison rate, balance, repetition, rhythm, diversity, pattern, contra, unity, harmony and space. In this study, the researcher employed five formalistic aspects, namely line, comparison rate, tone, space and shape. This selection is made since these aspects are the ones generally used in the production of a drawing. The purpose of this limitation is to establish a research focus while also offering a more detailed analysis of the selected formalistic aspects.

II. PROBLEM STATEMENTS

Art education is one of the subjects that is gaining attention and is starting to attract a lot of student interest in exploring it. This field has proved to be a great success for many art students, both nationally and internationally. Art education has become a must for students to equip themselves in order to ensure the nation’s capability in producing human capital with first class mentality.

Art education is closely linked to creativity. In addition, Michael (1982) describes that creativity is connected to a set of guidelines or standards that must be followed. Among other things, creativity is capable of producing or creating something new, different and unique, through the processes of thought-provoking, high motivation and the state of always having an open mind.
It is also characterized by unexpected results, encouragement to develop and enhance one's own ideas, differences, uniqueness, individuality and originality. There will be a cycle of creative thinking in the process of creativity, as well as an improvement in the importance placed to the process as opposed to the outcome. The strength of knowledge and skills coupled with self-exploration leads to the ability to critique by analyzing concepts and topics that are exploited and learned. More creativity is obtained by exploring the phases of creative development such as suggestion making, re-use, adaptation, alteration, magnification, rearrangement, removal, listing and other dimensions (analogy).

This research focuses on students who take Visual Arts Education as one of the subjects in school and are also interested in pursuing this this field at the university level. Therefore, this field requires a proper understanding of the basics of art and the implementation of certain formalistic aspects in the creation of quality work, in order to refute the thought of some who regards drawing as a lackadaisical activity and simply to draw without the need of in-depth learning.

That said, the researcher thus was compelled to take the initiative to embark on this research. The main aim of the research is to look at the effectiveness of school-based learning compared to after university entrance. This research will apply the formalistic aspects of line, tone, comparison rate, space and shape that are essential to the creation of a drawing.

Formalistic aspects are also central to the education of students at both high school and university levels. This study involved 216 students in semester 02 as respondents who had undergone OBE (outcome-based education) teaching. The research process was carried out by evaluating the assessment of drawings created during the recruitment interview at the Faculty of Art & Design. It used the same setting that is to be evaluated and analyzed in order to obtain the results of formalistic aspects application observed before and after entering university (Art & Design Faculty, UiTM).

### III. RESEARCH OBJECTIVES

The objectives of this research are:

1. To identify the formalistic aspects generally applied in the school curriculum compared to those practiced at the university in the drawing of their students.
2. To measure the level of drawing production through drawing tests done before and after entering university.
3. To suggest viable improvements in school curriculum and university-level curriculum.

### IV. METHODOLOGY

#### A. Experimental Design

Fig. 1. SPM candidates who attend interviews and completing drawing tests for university admission (UiTM)

Diagram 1.

This research was initiated during the interview session and drawing test held for SPM leaver candidates for UiTM enrollment. A total of 342 students attended the interview session. The selection involved only a total of 105 respondents, that is those who succeeded the interview and was accepted into UiTM. All 105 respondents came from four UiTM Departments as depicted in diagram 1. above.

The second evaluation done after two semesters of formal education at the university. The students were evaluated based on the growth and application level of formalistic aspects learned during the first and second semester of their respective departments. The second evaluation was carried out exactly like the first. In this second assessment, students were reassembled and instructed to draw a predefined setting. The second evaluation employed element and principal usage rubic formulated by the researcher.

Fig. 2. Drawing test held after the student’s university admittance

Once the students have completed their drawing, the research is continued by evaluation via the 5-dimensional rubric that has been produced. The evaluation was done according to the level of formalistic aspects used in the drawings produced by the students.
All drawings obtained from the respondents were analyzed by researchers specializing in the art of drawing and design. However, in order to ascertain the perfectness and translation soundness of drawing result analysis, the researcher have recruited four senior lecturers to help review and make amendments (if any).

This process is done to ensure that the data obtained from this drawing is accurate, did not show an inclination or biased (biased) and ensures its high reliability and accountability.

**B. Research Sample**

Presented here are several research samples of student drawings organized according to formalistic aspects.

<table>
<thead>
<tr>
<th>No.</th>
<th>School Level</th>
<th>University Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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<td>3</td>
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<td>4</td>
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<td>5</td>
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</tbody>
</table>

**Comment**

- There is no line quality to depict the crease and flow of cloth in this drawing.
- The lines drawn did not show the width or the thickness/softness, thus making the object drawn lack accurate form.

**Comment**

- There is no line quality to depict the crease and flow of cloth in this drawing.
- The lines drawn did not show the width or the thickness/softness, thus making the object drawn lack accurate form.

**Comment**

- The space in front, in the middle, and at the back are not clear.
- The element of space failed to be created due to the absence of design elements and principles application such as tone and line quality.

**Comment**

- Overall, the shape structure was drawn more accurately. For example, the stool, box and cone were drawn in a correct order.
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V. RESEARCH ANALYSIS

<table>
<thead>
<tr>
<th>LINE</th>
<th>SCALE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>School level</td>
<td>55%</td>
<td>45%</td>
<td>1%</td>
<td>0%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>University level</td>
<td>0%</td>
<td>17%</td>
<td>48%</td>
<td>28%</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

Chart 1. The creation of line value by school level students versus university level students

Scale Indicator:
1: Very weak and no line values
2: Drawing is sub-par, exhibit little comprehension in line usage
3: Line were used with the correct technique
4: Effective line usage in drawing
5: Quality line usage and showed high comprehension of quality and various contours aspects

The charts above showed the distinct difference in creating line values in the drawing by students. In scale 1, 55% students are very weak and showed no line value use prior to entering the university. After university admittance, the scale 1 value is 0%. This showed that all students managed to clearly grasp the line value needed in a drawing. This is the same for scale 3, where after university admittance the percentage showed an increase to 48% (the use of line with correct technique) compared to the 1% showed prior university. On scale 5 (the use of quality line and showing high comprehension of quality and various contours aspects), students showed an increase of 7%, compared to 0% prior university.

<table>
<thead>
<tr>
<th>COMPARISON RATE</th>
<th>SCALE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>School level</td>
<td>54%</td>
<td>30%</td>
<td>3%</td>
<td>0%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>University level</td>
<td>4%</td>
<td>17%</td>
<td>43%</td>
<td>28%</td>
<td>9%</td>
<td></td>
</tr>
</tbody>
</table>

Chart 2. The creation of tone value by school level students versus university level students

Scale Indicator:
1: No comprehension and very weak
2: Created without any real comprehension of tone value
3: Tried to apply tone value but are still lacking in tone since the tone was drawn flatly.
4: The students used tone value effectively
5: Students completely comprehend tone value and applied all techniques in drawing.

Chart 2 showed that the most outstanding improvement was by scale 1. Prior to university admittance, the students showed no comprehension and were very weak in tone value aspect. Almost half of the students involved in the drawing test performed weakly, which was shown by scale 1 at 54%. They showed a reversal after university admittance and learned about formalistic aspects. This is proven in the chart above where every student showed tone value concept comprehension. A total of 43% students placed in scale 3, that is tried to apply tone value but are still lacking in tone comprehension since the tone was drawn flatly. Compared to prior UiTM admittance which was given by 3%, it was found that 7% of the total number of students enrolled into the university placed in scale 5, that is complete comprehension of tone value and applied all techniques in drawing.

<table>
<thead>
<tr>
<th>TONE</th>
<th>SCALE</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>School level</td>
<td>0%</td>
<td>17%</td>
<td>3%</td>
<td>43%</td>
<td>13%</td>
<td></td>
</tr>
<tr>
<td>University level</td>
<td>0%</td>
<td>3%</td>
<td>0%</td>
<td>0%</td>
<td>7%</td>
<td></td>
</tr>
</tbody>
</table>

Chart 3. The creation of comparison rate element by school level students versus university level students

Scale Indicator:
1. No comprehension and no comparison rate in drawing
2. Weak and failed comparison rate usage
3. Little comprehension in comparison rate but unconvincing
4. Good use of comparison rate and is convincing
5. Students fully comprehend comparison rate value and successfully created perfect drawings.

Chart 3 clearly showed an increase in comparison rate among students in their drawings. The graph showed 4% at scale 1 where there is still lack of comprehension and no comparison rate in drawing, whereas 17% is placed at scale 2, that is weak comparison rate usage. For scale 3, there was a distinct increase of 3% to 44%.

This showed that the students are starting to comprehend and apply comparison rate albeit remaining unconvincing.
<table>
<thead>
<tr>
<th>Scale Indicator:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: No comprehension in creating space.</td>
</tr>
<tr>
<td>2: Only use a little comprehension when creating space.</td>
</tr>
<tr>
<td>3: Students showed space comprehension but is still yet to achieve the desired level.</td>
</tr>
<tr>
<td>4: The usage of interesting composition.</td>
</tr>
<tr>
<td>5: Good and precise use of space balance.</td>
</tr>
</tbody>
</table>

Assessment for space value showed that students failed to get through scales 4 and 5, which are the scales for being able to present drawings that fulfilled the design aspects of elements and principals where they scored 0%. However, as we can see from the space graph, a total of 55% students did not comprehend space creation at all while scale 2 showed 40% students have comprehension. For scale 3, students showed space comprehension but only at 5%.

The result for space application can be seen in the graph, where we can observe a distinct progress. For scale 1, there is a 54% decrease to 1% for no comprehension in creating space, followed by scale 2 with a 19% decrease, that is from 40% to 21%. Scale 3 showed a good increase from 5% to 40% for students showed space comprehension but is still yet to achieve the desired level.

VI. RESEARCH FINDINGS

The results of the study can be summarized by referring to the review of the five graphs showing the presence of a corresponding increase, i.e. the measurement of the increase from scale 1 and beyond scale 3.

1) Line
The line element analysis chart at scale 1 (school level) gave 55%, and an increase occurred at scale 3 at 48%.

2) Tone
Scale 1 (school level) for tone element showed 54%, while scale 3 showed an increase at 43%.

3) Comparison Rate
Comparison rate element at scale 1 (school level) showed 58% while increases to 44% at scale 3.

4) Space
An increase for space element for 40% at scale 3 compared to 55% at scale 1 (school level).

a) Similarity
The results of this research show that the almost equal level of improvement in all four of the above formalistic aspects (1,2,3,4) is likely to be due to:

1) The similar range of SPM candidates age which is approximately 17-18 years
2) The same university enrollment requirement which is SPM leavers; and
3) All candidates are citizens of Bumiputera descent.
b) Difference

The findings show a significant value at scale 1 for formalistic aspect 1, the line element. School level drawing assessment showed 55% students are weak with no line elements application.

However, the chart showed 0% after university enrollment, which is there is no weak student and line element use showed an increase.

Referring to Fig. 3, the difference between line usage is the most striking. The students are more encouraged and focused in creating quality line.

This clearly showed that the students completely grasp the use of various pencils for different line types of the object drawn.

The results of interviews with 5 Visual Arts Education teachers in Kelantan have shown that students have not been exposed to the correct use of line quality. For example, students produce drawing by drawing lines that were then rubbed using the rubbing technique to get the shapes they wanted.

The Visual Teaching and Education System of schools did not focus solely on drawing. In fact, it is predisposed towards the creation of artworks such as batik, printing, graphic and the likes. This in turn enables the student to lose total focus in creating high quality drawing.

VII. SUGGESTIONS

Here are some suggestions for improvement based on the findings above:

1) Drawing is a core subject in Visual Arts Education and needs to be more emphasized in comparison to other artworks. Therefore, in the creation of a drawing, quality line use is of crucial focus in order to produce high quality drawing.

2) In the art of drawing, students should also have ample and accurate references to supplement their knowledge and understanding of producing good drawings at the school level using a variety of reference books that is not limited to school textbooks exclusively. Teachers can take the initiative by providing them exposure outside of the classroom, for example visiting art galleries, art schools and higher learning institutions that offer art education.

VIII. CONCLUSION

This work has successfully identified the use of formalistic aspects in the school curriculum and the Art and Design curriculum during drawing creation, namely the line elements, tone values, comparison rate, space and shape structure. Research findings showed that line element, tone, comparison rate and space exhibited distinct increase while not much so for shape structure.

In conclusion, the researchers believe that the suggestions mentioned above can be taken into consideration by all the parties involved, especially the secondary schools of the Ministry of Education. All suggestion presented were outputs to results obtained from the research.

It is hoped that this research will help the Ministry of Education to resolve any shortcomings in their teaching and learning system. In addition, we would also suggest that Visual Arts Training to be revamped, modified or perhaps restructured in such a way that it is appropriate and up to date.

REFERENCES


AUTHORS PROFILE

Marzuki Ibrahim is a professor in the School of Industrial Design at the Faculty of Innovative Design and Technology, Universiti Sultan Zainal Abidin Malaysia. He is one of the fellows on the RSA United Kingdom and assessors on the MQA since 2000. He is also one of the professional technologists (Ts.) on the MBOT. He holds a Diploma in Industrial Design from UiTM Malaysia and BA/MA in Industrial Design Eng. from Leicester Univ. UK. Upon returning to his homeland, he began to work as a senior lecturer at UiTM Malaysia for a few years later before flying back to UK to pursue his MPHil.H.D. in Design Mgmt. in Newcastle Univ. During his tenure with UiTM Malaysia, he has contributed a lot of energy through the consultation of design projects with Pusat Daya Cipta UiTM. In the academic field, his writings have appeared in many exhibition catalogs, journals, magazines and newspapers. He had delivered numerous research papers nationally and internationally and has invited as an academic reviewer, speaker, moderator, external examiner and guest lecturer. He is also a supervisor-cum-advisor for Master and Ph.D. students in Art & Design fields.

Marzuki Mohd Razali is a senior lecturer in the Department of Visual Cultural Studies at the Faculty of Art and Design UiTM Kelantan. She obtained a Diploma in Art and Design (Fine Art) at UiTM Kelantan and furthered her studies to Degree level (Hons) in Fine Arts. After graduation she worked in several private companies as a designer and had experience as an assistant lecturer at the Faculty of Architecture, Planning and Survey UiTM Shah Alam. She then continued her Masters in Art History & Cultural Management. In the academic field, she has conducted researches and presented the papers nationally and internationally. She is currently a supervisor for a group of Bachelor students in Art & Design. Besides that, she is also a PhD student at Faculty of Innovative Design and Technology, University Sultan Zainal Abidin Terengganu. That is, she is a senior lecturer in the Department of Visual Cultural Studies at the Faculty of Art and Design UiTM Kelantan.

Mazni Omar is a lecturer in Visual Cultural Studies at the Faculty of Art and Design UiTM Kelantan. She obtained a Diploma in Art and Design (Fine Art) at UiTM Kelantan and furthered her studies to Degree level (Hons) in Fine Arts. After graduation she worked in several private companies as a designer and had experience as an assistant lecturer at the Faculty of Architecture, Planning and Survey UiTM Shah Alam. She then continued her Masters in Art History & Cultural Management. In the academic field, she has conducted researches and presented the papers nationally and internationally. She is currently a supervisor for a group of Bachelor students in Art & Design. Besides that, she is also a PhD student at Faculty of Innovative Design and Technology, University Sultan Zainal Abidin Terengganu. That is, she is a senior lecturer in the Department of Visual Cultural Studies at the Faculty of Art and Design UiTM Kelantan.

Siti Fairuz Md Hashim is a Senior Lecturer of Visual Cultural Studies at the Faculty of Art & Design, UiTM Kelantan. She has started her degree in Graphic Design at Utim Melaka and pursuing BA (hons) in Graphic Design at UiTM Shah Alam. After graduation, she worked as an assistant curator at Kelantan State Museum. After few years later she joined Cosmopoint College as a Graphic Lecturer before pursuing her MA in Visual Communication and New Media at UiTM Shah Alam. Upon pursuing MA, she began to work as a part time lecturer in UiTM Kelantan and after successfully completing her MA she was offered position as a permanent lecturer at UiTM Kelantan in the Visual Cultural Studies Department. In the academic field, she has presented research papers nationally and internationally. In present, she is a supervisor for a number of Bachelor students of Art & Design. Besides that, she is also a PhD student in Faculty of Art & Design at University Teknologi MARA, Shah Alam.
Mohammed Iqbal Badaruddin (b.1985) is a lecturer in Department of Visual Culture Studies, Faculty of Art and Design, Universiti Teknologi MARA Kelantan, Machang Campus. Iqbal received his Master in Fine Art and Technology, Universiti Teknologi MARA in 2010. Other than Fine Art, Iqbal also interest to art history, art anthropology, Islamic art and graphic designs. Upon his servicing at UiTM, Iqbal has been actively involved in art exhibition. His print artwork exhibited local and international specially for Kuala Lumpur Mini Print Exhibition 2018 (National Art Gallery Malaysia) and 2nd International Enter Into Art Exhibition 2016 (Culture Centre, Cologne, Muhlheim-Germany). Iqbal also active in academic writing and have published few articles for journals and art catalog and exhibitions. His interest in comic had pursued him to partnership with Ustaz Luqman in creating Kaifa Haluka®: Karikatiy Arabiy as one of the method to learn arabic language with bahasa Malaysia translation. With QR Code output, the comic book can integrated with listening. Enable his team won the major award in invention and innovation design (IID) 2017 and 2018. Iqbal currently writing his thesis dissertation on the cultural polemics surrounding Bajau weaponry.