

### III. DEDICATION

To the Queen on the throne of days; The eternal in the memory of love and peace;

#### To my beloved Palestine

To the Mother Land that took me in for two years; The beloved one, which air and people and land I adore;

#### Egypt

To my home town which I was born and grew up in;

#### Rafah

To the wholesome hand that removed the thorns from my path and portrayed the future in lines of hope and confidence, To whom words of thanks and gratitude are never enough;

#### My beloved Dad

To whom tenderness has knelt in front of her feet and gave us of her blood and soul, her love and determination a push towards the most beautiful tomorrow; To the precious who I see hope only through her eyes;

#### My beloved Mother

To the Narcissus flowers that overflow with love and purity and fragrance, to those who are the pulse of my heart and my partners in my most beautiful moments; my brothers and sisters;

#### (Khalid – Tariq - Mohammad -Islam – Fidaa – Israa)

To those who took me by the hand ... and drew hope at every step I took, To my friends whose images and voices inhabit the most beautiful moments and days that I have been through.

To all those who helped me in completing this work my heartfelt thanks and gratitude.

*Presenter to the Study:*

**Rasha Al-Akhrass**

## IV. TABLE OF CONTENTS

<b>1. Introduction of Disability</b>	<b>1</b>
1.1. Problem definition.....	2
1.2. Research question.....	3
1.3. Research aims and objectives.....	3
1.3.1. The main aim.....	3
1.3.2. Objectives.....	4
1.4. Research methodology.....	4
1.5. Scope of research.....	5
1.6. Research structure.....	6
1.7. Definition of Disability.....	7
1.8. Types of Physical disability.....	7
1.9. Causes of physical disability.....	8
1.9.1. Lower Limb Amputations.....	9
1.9.2. Upper Limb Amputations.....	10
1.10. The problems of disability.....	11
<b>2. Rehabilitation of residential buildings and physical disabilities</b>	<b>12</b>
2.1. Definition of Rehabilitation.....	13
2.2. The interior spaces in residential buildings.....	13
2.3. Philosophy of rehabilitation of residential buildings on the Local community.....	14
2.4. Principles of rehabilitation of residential buildings.....	14
2.4.1. Principles and Requirements of Rehabilitation.....	14
2.5. The reality of the problems of residential buildings on the Physical disabilities.....	15
<b>3. Universal design and disabilities</b>	<b>19</b>
3.1. The definition of Universal design.....	20
3.1.1. Comparisons to Accessible Design.....	20
3.1.2. Who Benefits from Universal Design.....	21
3.2. The Principles of Universal Design.....	21
3.3. Models for the application of Universal Design.....	24
3.3.1. Model 1 - Art House.....	24
3.3.2. Model 2 - Shougai Juutaku Life-long Housing.....	29
3.3.3. Differences between the two models.....	33

<b>3.4. Relationship between universal design and residential buildings.....</b>	<b>35</b>
3.4.1. Entrances.....	35
3.4.2. Horizontal circulation in housing.....	35
3.4.3. Vertical circulation.....	35
3.4.4. Services.....	36
3.4.5. Individual rooms.....	36
<b>4. Case study – Rafah, Palestine</b>	<b>37</b>
4.1. The study methodology.....	38
4.2. Community case study.....	38
4.3. The study sample.....	38
4.4. Study Tool.....	40
4.5. Statistical processing of the sample.....	40
4.6. Results of the study.....	40
4.7. Difficulties during the study.....	47
4.8. A result of visits for residential homes.....	47
<b>5. Recommendations and proposals</b>	<b>50</b>
5.1. Solutions for Problems.....	51
5.1.1. Entrance.....	51
5.1.2. Stairs.....	53
5.1.3. Bathrooms.....	57
5.1.4. Bedrooms.....	66
5.1.5. Lighting.....	69
5.1.6. Living room.....	71
5.1.7. Kitchens.....	72
5.1.8. Laundries.....	81
5.1.9. Interior finishes.....	83
5.1.10. Doors and handles.....	83
5.1.11. Windows.....	87
<b>References</b>	<b>91</b>
<b>Appendix</b>	<b>A</b>

## V. LIST OF TABLES

<b>1. Introduction of Disability</b>	<b>7</b>
Table 1- 1 Lower Limb Amputations.....	9
Table 1- 2 Upper Limb Amputations.....	10
<b>2. Rehabilitation of residential buildings and physical disabilities</b>	<b>13</b>
Table 2-1 Problem in residential buildings.....	15
<b>3. Universal design and disabilities</b>	<b>19</b>
Table 3- 1 Principles of universal design.....	22
Table 3- 2 Project Typifies.....	33
<b>4. Case study – Rafah, Palestine</b>	<b>37</b>
Table 4- 1 Distribution of the study sample by gender.....	38
Table 4- 2 Sample Distribution by age group.....	39
Table 4- 3 Distribution of disability by cause.....	40
Table 4- 4 Cause of disability.....	41
Table 4- 5 Ratio of disability cause in the sample.....	42
Table 4- 6 who find it difficult to move inside the house.....	43
Table 4- 7 people who suffer from a disability in the feet.....	44
Table 4- 8 Type difficulty of moving inside the house.....	44
Table 4- 9 who have difficulty using Kitchenware.....	45
Table 4- 10 Those who have difficulty using the toilet.....	45
Table 4- 11 Those who find it difficult to wear their clothes.....	45
Table 4- 12 who need help eating.....	46
<b>5. Recommendations and proposals</b>	<b>50</b>
Table 5-1 The levels of performance.....	51
Table 5- 2 Recommendations of entrance.....	52
Table 5-3 Stair dimensions.....	54
Table 5- 4 Recommendations of stairs.....	56
Table 5- 5 Recommendations of Bathroom.....	66
Table 5- 6 Recommendations of bedroom.....	68
Table 5- 7 Recommendations of Lighting.....	70
Table 5- 8 Recommendations of Living room.....	71
Table 5- 9 Recommendations of Kitchens.....	81
Table 5- 10 Recommendations of Laundries.....	82
Table 5- 11 Recommendations of Interior finishes.....	83
Table 5-12 Characteristics of doors.....	84

Table 5- 13 Recommendations of Doors and handles.....	<b>87</b>
Table 5- 14 Recommendations of Windows.....	<b>90</b>