



GIMP (GNU Image Manipulation Program)

METHODOLOGY

- Screen Projection
- Lecturing
- Practical
- Workshop

WHO SHOULD ATTEND

- IT Professionals
- Webmasters
- Graphic Designers

DURATION

- 3 Days

COURSE FEE

- RM801.00

SBL Scheme Claimable
(Subject to HRDF approval)



INTRODUCTION

GIMP is an acronym for GNU Image Manipulation Program. It is a freely distributed program for photo retouching, image composition and image authoring. It can be used as a simple paint program, an expert quality photo retouching program, an online batch processing system, a mass production image renderer, an image format converter, etc. GIMP is expandable and extensible.

OBJECTIVES

By the end of the course participants should be able to:

- Create graphics and logos
- Resize and crop photos
- Alter image colors
- Remove unwanted image features
- Combine multiple images.

COURSE CONTENTS

- Chapter 1 – Introduction
- Chapter 2 – Getting started
- Chapter 3 – Common tasks with GIMP
- Chapter 4 – Getting images out of GIMP
- Chapter 5 – Painting with GIMP
- Chapter 6 – Combining images
- Chapter 7 – Text Management
- Chapter 8 – Enhancing photographs
- Chapter 9 – Color management with GIMP
- Chapter 10 – Enrich my GIMP
- Chapter 11 – Scripting
- Chapter 12 – Using Filters

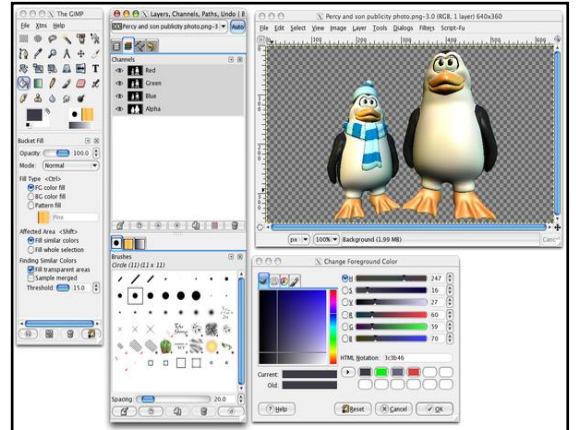


Photo Enhancement Tools easily fix photo imperfections. From red-eye removal to perspective distortion, GIMP can fix just about anything.



Custom tool settings allow you to change colors, spacing and icon sizes in the toolbox.



Channel Mixer provides the flexibility and power needed to optimize black and white photos.



Digital Retouching gets rid of unwanted details and allows for minor details to be re-touched.



Hardware Support provides unique support for various input devices out of the box. Change the size, angle or opacity of a brush, bind favorite scripts to buttons and speed up workflow.



File Format support ranges from the common such as JPEG (JFIF), GIF, PNG, TIFF to special use formats such as multi-resolution and multi-color-depth Windows icon files.

ABOUT SAINS

Pusat Latihan Teknologi Maklumat Sarawak (SAINS) was established in 1993, in response to the increasing demand for IT training in Malaysia. The Centre is a certified training provider approved by the Ministry of Education as well as Pembangunan Sumber Manusia Berhad (PSMB). Corporates choosing to send their employees to our Centre can use the Human Resource Development Fund (HRDF) to pay for employee training. **SAINS won the Human Resources Development Fund Award 2013** in the Training Provider category.

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