

2018 21st ANNUAL SKILLS MANITOBA COMPETITION CONTEST SCOPE

CONTEST NAME: Graphic Design

CONTEST NO: 40

LEVEL: Secondary & Post-Secondary

NOTE:

Secondary Level: 3 competitors per school.

CONTEST LOCATION: Tec Voc High School, 1555 Wall Street, Winnipeg

CONTEST START TIME AND DURATION:

Orientation: 8:00 am

Contest Start Time: 8:15 am Contest End Time: 2:00

PURPOSE OF CHALLENGE:

Assess the contestant's ability to perform duties relating to document graphic design and pre-press

SKILLS AND KNOWLEDGE TO BE TESTED

The projects focus on practical work. Theoretical knowledge is limited to that required to perform practical work:

- reading and understanding technical specifications
- implementing time management and work flow planning;
- understanding and utilizing basic design fundamentals;
- producing preliminary sketches;
- · digitizing images, scanning and colour corrections;
- using industry standard software for illustration page layout and image manipulation;
- exporting to final formats (pdf, eps);
- editing copy

Page 1 of 3 Last Update: March 16, 2018

- applying print pre-press standards (resolution/screen ruling, bleed, etc.);
- · printing black and white proofs;
- printing colour proofs;

The competition will be done on the Macintosh platform. Before the competition begins time will be given for the competitors to become familiar with the computers and other equipment. Technical assistance will be provided throughout the competition. All marks are based on graphic design skills and the ability of the competitor to use graphic design applications which operate the same within PC and Macintosh environments.

PROJECT RELEASE INFORMATION

On the day of competition a 15 minute briefing will be given, this will be the competitor's opportunity to ask questions and gain a full understanding of the project.

Competitors may download previous competition project documents from the Skills Canada website (www.skillscanada.com/en/youth/events) as practice projects.

POINT BREAKDOWN / 100% TOTAL

Technical elements (objective marking) 60%

Correct resolution of images

Correct colour mode of images

Correct file saving format of images

Correct document sizes

Appropriate utilization of bleed, trim lines, fold lines, etc

Collecting for archiving

Production of press ready PDF

Printing colour composite

Assembling final product

Use of the appropriate application

Following project instructions

Aesthetic and creative elements (subjective marking) 40%

Overall quality of design

Ideas and originality

Understanding the target market

Suitability and legibility of typography

Suitability and use of colours

Quality of image manipulation and effects

NATIONAL COMPETITION ELIGIBILITY:

 A mark of 70% or higher must be scored by the gold medalist in order to attend the National Skills Competition

EQUIPMENT, TOOLS, MATERIALS TO BE PROVIDED BY COMMITTEE:

Macintosh (Apple) computer running OSX

Paper for preliminary sketches

Page 2 of 3 Last Update: March 16, 2018

Keyboard and mouse
Printer paper
B &W and color laser printer (limited number of prints per competitor)
cutting mat
work table
chair

Software: Available versions of

Acrobat, Illustrator, InDesign, Photoshop

Students may download additional fonts from the internet (note: no additional software will be added to this contest)

Competitors may download fonts to use in addition to those provided by the College.

EQUIPMENT. TOOLS. MATERIALS TO BE SUPPLIED BY COMPETITOR:

Pencil, eraser, glue stick or double sided tape, ruler that measures at least 18"

WORKSITE SAFETY RULES / REQUIREMENTS:

No food or beverages at workstations

SPECIAL CONDITIONS / ADDITIONAL INFORMATION:

No outside resources, books, webpages, data storage devices allowed. Portable audio players allowed, subject to inspection. No devices of any kind may be connected to workstations.

No headwear, no logos or trademarks on clothing. See provincial competitor guidelines.

THE IMPORTANCE OF ESSENTIAL SKILLS FOR CAREERS IN THE SKILLED TRADES:

Essential skills are used in nearly every job and at different levels of complexity. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change. Good Essential Skills means you will understand and remember concepts introduced in technical training. The level of Essential Skills required for most trades is as high as or higher than it is for many office jobs.

The following 9 skills have been identified and validated as key essential skills for the workplace:

Numeracy, Oral Communication, Working with Others, Continuous Learning, Reading Text, Writing, Thinking, Document Use, Digital.

Essential Skills required for Graphic Design: Document Use, Digital, Thinking: Job task planning and organizing, problem solving

FOR MORE INFORMATION PLEASE CONTACT:

James Rogowy
Collège Sturgeon Heights Collegiate
(204) 888-0684
irogowy@sisd.net

Page 3 of 3 Last Update: March 16, 2018