

Halifax2019





OCMT
OLYMPIADES
CANADIENNES
DES MÉTIERS
ET DES
TECHNOLOGIES

CONTEST DESCRIPTION / DESCRIPTION DE CONCOURS

2D CHARACTER ANIMATION ANIMATION INFORMATISÉE 2D

SECONDARY / NIVEAU SECONDAIRE





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1 THE ESSENTIAL SKILLS FOR CAREERS IN THE SKILLED TRADES AND TECHNOLOGY

SCC is currently working with Employment and Social Development Canada (ESDC) in order to bring awareness to the importance of Essential Skills that are absolutely crucial for success in the workforce. Part of this ongoing initiative requires the integration and identification of Essential Skills in contest descriptions, projects, and project documents. The next phase and very important aspect of our Essential Skills (ES) initiative is to provide an ES report card to each competitor at the Skills Canada National Competition. The purpose of the ES report card is to inform the competitor about their current level of essential skills based on their competition scores. With this knowledge, the competitor will be made aware which essential skill may require improvement. Full implementation is expected in the 2017 Skills Canada National Competition.

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

¹Numeracy, ²Oral Communication, ³Working with Others, ⁴Continuous Learning, ⁵Reading Text, ⁶Writing, ⁷Thinking, ⁸Document Use, ⁹Digital

These essential skills have been identified within your Contest Description. The top three Essential Skills for your area of competition have been identified on your Project and all other supporting project documents.

2 CONTEST INTRODUCTION

The animation industry is growing and vibrant, providing an opportunity for creative employment. It requires a combination of technical and artistic skills, the ability to manage time, communicate ideas and work together in a team environment. The purpose of this competition is to provide contestants with an opportunity to compete with others from across Canada to demonstrate key skills and their understanding of the animation process.

The fundamental concepts of animation will be emphasised and implemented throughout the two-day event. The competition will focus on the participants' ability to tell a story through expressive characters and engaging storytelling.

Teams will present their storyboard, pose test, animatic and final product to the judges at specific times during the competition. The final animations will be presented at the end of the competition.

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2.1 Description of the associated work role(s) or occupation(s).

http://skillscompetencescanada.com/en/careers/information-technology/character-computer-animation/

2.2 Purpose of the Challenge

To provide competitors with the opportunity to experience the production process and demonstrate their knowledge and skill.

2.3 Duration of contest

12 hours (not including team presentations and viewing)

2.4 Skills and Knowledge to be tested

Employability Skills:	Preproduction9:	Production:	
 Team work³ Time management¹ Reading⁵ Planning¹ Attention to detail 	 Composition Asset Design Storyboarding Writing Character Pose Tests Animatic 	 Cinematography Asset Construction Rendering Animation Exporting File Management Appeal of Final Product 	
		0	

Essential Skills – ³Working with Others, ⁵Reading Text, ⁷Thinking (Job Task Planning & Organizing), ⁹Digital

3 CONTEST DESCRIPTION

3.1 List of documents produced and timeline for when competitors have access to the documents.

DOCUMENT	DATE OF DISTRIBUTION VIA WEBSITE
Judging Criteria	January 2019
Storyboard Panel Template	January 2019
Pose Test Template	January 2019
Competitors' Handbook	January 2019
Principles of Animation	
Storyboard Symbols	
Animatic Example	
Storyboard Example	



3.2 Tasks that may be performed during the contest.

Competitors will be given 12 hours to develop a story breakdown, pose test, animatic, and animation that includes two characters and the following story plot breakdowns; setup, conflict, and resolution. The resolution must have the two characters hugging.

Wild Card

During the orientation competitors will be given an additional element that must be included in the setup, conflict and resolution of their story. The additional element must be a necessary part of the story plot.

- Competition Breakdown [1 hour]
 - Pre-Production Story Breakdown: Competitors are required to submit three storyboard panel. One demonstrating the setup, one demonstrating the conflict and one demonstrating the resolution. Storyboard panels must include captions and timing.
 - Pre-Production Pose Test: Competitors are required to create one pose test per character that demonstrates the personality of their character. A character bio must be included.

Note: It is recommended that competitors prepare a character turn around for the two characters they plan on animating. Competitors will be allowed to bring this into the competition site. No marks will be awarded for this.

- Story breakdown and pose-test must be submitted after the 1-hour cut-off.
 [maximum 3 hours]
 - Pre-Production Animatic: Competitors are required to create an animatic that demonstrates timing and pacing, cinematography and clarity of story plot while ensuring quality of layout and character drawings. A minimum of three different audio effects need to be included in the animatic. An audio library will be provided with sound effects. No outside sound effects can be used.
- Animatic must be submitted by the 3-hour cut-off. [minimum 8 hours]
 - Animation: Competitors are required to create an animation that follows the animatic submission, demonstrates the principles of animation in each section of the plot (setup, conflict, and resolution), has believability, entertainment value, and cinematography. Audio is synced to the animatic.
 - Animations must be submitted by 2:00 PM, Day 2.
- Technical Requirements:
 - The animation must be 15 seconds exactly.
 - Animatic and animation must be formatted at 1280 x 720 in either .mp4 or .mov @ 24 FPS.



4 EQUIPMENT, MATERIAL, CLOTHING

- **4.1** Equipment and material provided by Skills/Compétences Canada.
 - Table and Chair
- **4.2** Equipment and material provided by the competitor.
 - Competitors are required to bring their own device and software for the 2019 competition. Each competitor can choose their own device and software so their workflow and process is to what they are familiar with. Competitors are only able to have a maximum of two computers running at a time. Backup computers are acceptable. Desk space will be limited.
 - If competitors are bringing a computer or laptop from their school (instead of their personal computer), please ensure that the computer is unlocked so documents and possibly software can be saved/installed to the hard drive and technology support can be provided onsite. This may require access to CMOS settings.
 - Optimum Hardware Requirements:
 - Intel Graphics Workstation i7 Quad Core Processors
 - o 1 TB HD
 - o 16Gb RAM
 - Dedicated video card (suggested 2GB) as approved by Autodesk
 - Flat Panel Display 1920 X 1080
 - Sound card
 - Operating System –Windows 7 or 10 64 Bit
 - WiFi enabled computer system
 - Suggested software:
 - Adobe CC Animate/Flash, ToonBoom Harmony, ToonBoom Storyboard Pro
 - Video and Graphic Software:
 - o Adobe Photoshop, Adobe After Effects, and Adobe Premiere Pro.
 - Viewing Software:
 - o VLC
 - Additional equipment and material suggested
 - Tablet and driver (Driver compatible with your system)
 - Headphones
 - o Pencils and erasers
- **4.3** Required clothing provided by the competitor.
 - No special requirements



5 SAFETY REQUIREMENTS

5.1 Safety workshop

Upon arrival at the Skill area, Competitors will participate in a Safety workshop and they will be expected to work and maintain a safe working area during the competition. Any Competitor breaking any health, safety and environmental rules, may be required to undertake a second safety workshop, this will not affect the Competitor's competition time.

- 5.2 Personal protective equipment (PPE) provided by Skills/Compétences Canada
 - N/A
- **5.3** Personal protective equipment (PPE) provided by the <u>competitor</u>
 - N/A

6 ASSESSMENT

6.1 Point breakdown

POINT BREAKDOWN	/100
Preproduction	25
Wild Card	30
Animation	35
Final Product	10

Please see Judging Criteria document for detailed score breakdown.

7 CONTEST SPECIFIC RULES

Contest specific rules cannot contradict or take priority over the Competition Rules. They do provide specific details and clarity in areas that may vary from contest to contest. Any additional contest rules will be reviewed during competitor orientation.

TOPIC/TASK	CONTEST SPECIFIC RULE
Project	Competitors will be disqualified if the animation exceeds
Details	the maximum length or is too short
	All animation renders must be completed and fully
	rendered in the specified format by 2 P.M on the second
	day of the competition
	No files will be allowed to be brought into the competition.
	No additional plugins and scripts can be used (other than
	those found in the final shipped version of the software).
	You can use the internet to find reference footage, help
	videos, and tutorials. However, you cannot install additional
	plugins and scripts (other than those found in the final

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shipped version of the software). Be aware of plagerism rules from copying other people's work. Digital Drawing tools such as tablets are permitted. If you bring your own tablet, please bring your tablet drivers to the competition. Contestants will be responsible to install and troubleshoot their devices.

8 ADDITIONAL INFORMATION

8.1 Interpreter

If a competitor requires the help of an interpreter once onsite during the competition, the Skills/Compétences Canada Provincial/Territorial offices must advise Skills/Compétences Canada National Secretariat a minimum of 1 month prior to the competition or this service might not be guaranteed.

8.2 Ties

- Tiebreaker #1: The team with the highest score in the Animation Criteria will be declared the winner.
- Tiebreaker #2: The competitor with the highest score in the Wildcard criteria will be declared the winner.
- Tiebreaker #3: The competitor with the highest score in the Animatic criteria will be declared the winner.

8.3 Competition rules

Please refer to the <u>competition rules</u> for the Skills Canada National Competition which can be found on the Skills/Compétences Canada website.

9 NATIONAL TECHNICAL COMMITTEE MEMBERS

Member Organization	Name
Prince Edward Island	Tiffany Baxter
Nova Scotia	Suzanne Labrecque
Ontario	Alexi Balian
Newfoundland and Labrador	Jamie Lewis
Manitoba – Chair	Justin McGillivray
British Columbia – Co Chair	Patty Chomseng

Contact the Skills/Compétences Canada national secretariat for any questions or concerns: Nathalie Maisonneuve (nathaliem@skillscanada.com).