



Instructional Safety Lessons Plan Project

Real Knowledge. Real Skills. Real World.

OCCE
2015

What/when

OCCE Initiatives

- ◆ OCCE Website – ongoing
 - ◆ OCTELab, SafetyNET, SafeDocs
 - ◆ OCCE Schedule F docs
 - ◆ A Q Emphasis Courses
 - ◆ OCCE SAFEdocs Updated
 - ◆ OCCE Emphasis Courses Resources
 - ◆ ***Instructional Safety Lesson Plan Project***
 - which includes “toolSAFE” videos!***

by?

OCTE & MOE Partnership

As an association, OCTE continues to work with the Ministry of Education and Faculties of Education to develop programs and curriculum materials in support of Technological Education and Technological Education Teachers in the province of Ontario.

OCTE is our voice to the MOE and OCT!

OCTE

Instructional Safety Lesson Plan Project Overview

OCTE continues to develop safety guidelines and resources that assist Technological Education Teachers and the Instructional Safety Lesson Plan Project is just the latest.

During the summer, the OCTE managed writing teams to create specific lessons relating to specific equipment with a safety focus. What makes these lessons different and unique, is the incorporation of embedded video.

Instructional Safety Lesson Plan Project Overview

Writers from all BBT's created the lessons. The discipline represented in this session is Hairstyling and Aesthetics

In addition to the lesson, each writer provided a story board and script to Erin Carey (OCTE member and Communications Teacher) who was responsible for the creation of the video and embedding it into the lesson. The videos are not long, but are designed to provide emphasis of a specific point relating to the lesson provided, for example: The PPE related to operating an abrasive cut off saw, or in our area, Safe and correct use of haircutting and thinning shears. The videos were filmed at various Ontario schools using students.



Our Hairstyling Writing Team

The Hairstyling writing team consisted of three writers; Jeff Williton (lead writer), Jessica Monette (writer) and Tracey Fedy-Williton (writer). Each writer selected equipment and or a process they were familiar with, then ensuring alignment of resources and skill sets with current curriculum expectations, they constructed their lessons and video guidelines.

The equipment or process selected for Hairstyling was:

Jeff Williton

- ◆ Foil highlighting activity using real product
- ◆ Tint retouch on a live model

Jessica Monette

- ◆ Standard Curling iron set, on a live model
- ◆ Flat iron set (smooth), on a mannequin

Tracey Fedy-Williton

- ❖ Safe and correct use of clippers, trimmers and guards
- ❖ Haircutting shears and thinning shears

View toolSAFE Video's

- View each video and collect feedback.
- OCTE toolSAFE Feedback Form
- <http://goo.gl/forms/EIJoan8W5i>

Video and Resources Location

The video's and lessons, as well as other resources, can be found on the OCTE website. The videos and lessons are currently under final review and will be available for September 2016.

View Sample lesson plan

Haircolour Resource booklet
And
Foil highlighting lesson plan

Usage of OCTE Resources

All resources located on the OCTE sites are for public consumption!

Teachers are encouraged to use and modify the documents as they see fit. Individual pages may be directly printed, or custom formatting may be applied for printing any part of the document. **General Guidelines** may be used in Board or school policy documents. **Safety Guidelines** may be used as student handouts, as a teacher reference for tests, or printed and mounted as posters around equipment.

Octelab; a Review

- www.octelab.com
- **Tutorials**
- **Resources** – OCTE /OERB interactive documents - catalogue / discipline/subject sector/search/tutorials / How stuff works/ask the expert
- **SafetyNet**

The screenshot shows the OCTELab website interface. At the top, there is a navigation bar with links for Home, Sharing, Partners, About, and a language selector (En, Fr). A search bar and a Login button are also present. Below the navigation bar, there is a secondary menu with links for PROGRAMS, TUTORIALS, PROJECTS, SafetyNET, Emphasis Courses, and LINKS. The main content area features a grid of six course cards. Each card has a red header labeled 'Emphasis Courses', a representative image, and a title. The first row contains three cards: 'Emphasis Course in Print & Graphic Communications' (with a desert landscape image), 'Emphasis Course in Photography and Digital Imaging' (with a hydrangea flower image), and 'Emphasis Course in Interactive New Media and Animation' (with a red flower image). The second row shows three more cards, but they are partially cut off at the bottom of the screenshot.

Emphasis Courses

- Communication
- Computer Technology
- Construction
- Design
- Green Industries
- Hair Styling and Aesthetics
- Healthcare
- Hospitality & Tourism
- Manufacturing
- Transportation

Emphasis Courses

Emphasis Course in Print & Graphic Communications

Emphasis Courses

Emphasis Course in Photography and Digital Imaging

Emphasis Courses

Emphasis Course in Interactive New Media and Animation

Emphasis Courses

Emphasis Courses

Emphasis Courses

SafetyNET Overview

Lesson planning tool (safety focus)

Lesson reflection tool (review current lessons using the safetyNET as a guide)

SafetyNET, Ministry of Labour, Coroners Inquest

SafetyNet How To



Q&A

My contact info

willjef@bwdsb.on.ca