

Swan Valley Regional Secondary School

Course Outline

Course Title: Intermediate Haircutting and Barbering Techniques 30S

Teacher Information: Christina Goodman, Room 104. Email: cgoodman@svsd.ca Phone: 204-734-4511

Prerequisites: Intro to Hairstyling, Basic Hairstyling, Related Salon Services, Basic Haircutting & Thermal Styling

Course Description: This course focuses on barbering techniques, including using razors and clippers, with the continued development of haircutting and finishing skills.

General Learning Outcomes:

- Students will demonstrate preparing their client for services throughout client consultations, as well as sanitation, health and safety practices
- Students will study practical and theoretical work of haircutting
- Students will demonstrate clipper cuts
- Students will gain knowledge on razor cutting and shaving techniques
- Students will demonstrate shear/scissor cuts at an intermediate level
- Students will demonstrate thermal styling on models at an intermediate level

Units of Study:

1. Preparing for Licensure and Employment
2. On the Job
3. Haircutting and Barbering

Course Evaluation Structure:

Term Work/Practical Tasks- 50%

Unit Tests- 30%

Final Exam- 20%-- Written: 10%, Practical: 10%

Total of: 100%

Assessment Guidelines:

Formative- Practise on mannequins and/or clients with feedback for practical tasks, theory booklet completion and review for units of study.

Summative- Practical tasks marked against a rubric, units of study will have unit tests after each theory booklet.

Learning Behaviors:

Personal management skills	Uses class time effectively; works independently; completes homework and assignments on time
Active participation in learning	Participates in class activities; self-assesses; sets learning goals
Social responsibility	Works well with others; resolves conflicts appropriately; respects self, others and the environment; contributes in a positive way to communities

Class Expectations and Digital Citizenship: See *Mrs. Goodman's Classroom Rules & Expectations*