# Syracuse City School District Career and Technical Education Program Course Syllabus BRB100: Barbering 100



#### **Program Overview**

The Barbering program is designed to provide competency-based knowledge, theory and hands-on fundamentals associated with the barber industry. The program provides both simulated and authentic environments that enable students to develop technical skills. Course work includes instruction in all phases of professional barbering: history, sanitation and safety, hair design, related sciences, and business principles. This program prepares students to take the New York State Examination required for licensing.

#### **Course Description**

Barbering 100 will introduce students to basic barbering skills. Students will also work toward the skills and techniques that are the foundation for Barbering 200 and 300. Topics include barbering occupations, safety, professional image, and communication as well as hair grooming, cutting and trimming. Various hands-on activities as well as textbook-based work, lectures and group discussions will reinforce students' learning. Throughout the course students will obtain hours which can be used towards New York State licensing requirements.

#### **Pre-Requisites**

N/A

#### **Course Objectives**

- 1. Students will gain an understanding of the field of barbering and what physical and technical qualifications are needed to be a successful barber.
- 2. Students will develop necessary skills such as time management, communication, and professionalism.
- 3. Students will develop eye-hand coordination and fine motor skills through hands-on activities.

#### **Integrated Academics**

N/A

#### **Equipment and Supplies**

- School will provide: Barbering textbook and Introduction to Barbering kit that students will use for the entire course. The kit is to be returned complete. Students will be held responsible for any missing items. A list of supplies will be included in the kit. Approximate cost to replace the kit is \$100.
- **Student will provide:** A closed toed rubber shoe worn for safety while working in the barbershop/lab.

#### **Textbook**

Milady. *Milady Standard Professional Barbering, Fifth Edition*. Clifton Park, NY: Cengage, 2011.

## **Grading**

- 34% Participation Grade (given daily)
- Written Grade (test, quizzes, homework, vocabulary, etc.)
- 33% Practical Grade (all hands-on activities)

All work is due on the assigned date; if work is turned in late, the student will lose 10 points per day late.

## **Additional Course Policies**

N/A

### **Course Calendar**

Quarter	Units of Study
	Introduction and School Policy
1	History of Barbering
	<ul> <li>Personal and Professional Success and Goal-Setting</li> </ul>
	Personal and Professional Success and Goal-Setting (cont.)
2	Communicating for Success
	Professional Image
	Professional Image (cont.)
3	Safety and Sanitation
	Tools and Equipment
	Men's Haircutting and Styling: Basic Haircut, Blending/Fading,
4	Shampoo and Conditioning
	Review and Final Exam

## Syracuse City School District Career and Technical Education Program Scope and Sequence BRB 100: Barbering 100



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Weeks 1-3 Unit 1 Introduction and	<ul> <li>What is the importance of learning style?</li> <li>What methods can enhance understanding of new information?</li> </ul>	<ul> <li>Identify personal learning style.</li> <li>Identify ways to develop effective study habits.</li> <li>Explain personal goals for this course.</li> </ul>	<ul> <li>Worksheet on learning styles</li> <li>Written summary of personal learning style and how it affects</li> </ul>	Career Ready Practices CRP 1,2,4,10	ELA RI.9-10.4 W.9-10.1,3,4,5 SL.9-10.1,2,3,4 L.9-10.1,2,4
School Policy	dia now it anoto	Cluster Standards HU 1,5	Literacy RST.9-10.1,2 WHST.9- 10.2,4,5,9		
				Pathway Standards HU-PC 6,7	Math
				Industry Standards	Science
Weeks 4-7 Unit 2 History of Barbering	<ul> <li>What was the origin of barbering?</li> <li>How has the barbering industry developed?</li> </ul>	<ul> <li>Describe the origin and development of barbering.</li> <li>Identify organizations responsible for developing the barbering profession.</li> </ul>	Reflection paper on the history of barbering     Quiz	Career Ready Practice CRP 1,2,4,7	ELA RI.9-10.1,2,3,4,6 W.9- 10.2,4,5,6,8,9 SL.9-10.1,2,4,5 L.9-10.1,2,3,4,6
Č				Cluster Standards HU 2	Literacy RST.9-10.1,2,9 WHST.9-10.2,4,5
				Pathway Standards HU-PC 5,6	Math
				Industry Standards	Science
Weeks 8-12 Unit 3 Personal and	<ul> <li>What contributes to personal and professional success?</li> <li>What is goal setting?</li> <li>How do personality and</li> </ul>	<ul> <li>List principles that contribute to personal and professional success.</li> <li>Describe characteristics of a healthy, positive attitude.</li> <li>Explain the difference between</li> </ul>	Chart of the attributes of personal and professional success     Worksheet on goal setting	Career Ready Practice CRP 1,2,3,4,10	ELA RI.9-10.2,3,4 W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6
Professional Success and Goal-Setting	attitude affect goals?	short and long term goals.	Poster of short and long term goals     Quiz	Cluster Standards HU 1,5,6  Pathway Standards	Literacy RST.9-10.1,2,7 WHST.9-10.2,4,9 Math
				HU-PC 5,6,7	IVIALII

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
				Industry Standards	Science
Weeks 13-15 Unit 4 Communicating	<ul> <li>What is the golden rule?</li> <li>What is client consultation?</li> <li>What is the importance of communication in the</li> </ul>	<ul> <li>Explain effective communication.</li> <li>Conduct a client consultation.</li> <li>Explain possible ways to deal with unhappy clients.</li> </ul>	Self-evaluation of communication strengths and weaknesses     Role play of various	Career Ready Practice CRP 1,2,4,8	ELA RI.9-10.2,3,4 W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6
for Success	barbershop?		shop scenarios • Quiz	Cluster Standards HU 1,3,6	Literacy RST.9-10.1,2,7 WHST.9-10.2,4,9
				Pathway Standards HU-PC 5,6,7	Math
				Industry Standards	Science
Weeks 16-22 Unit 5 Professional	<ul> <li>What influences professional image?</li> <li>Why is time management important?</li> <li>What is the importance</li> </ul>	<ul> <li>Define and explain professional image.</li> <li>Explain the factors that influence professional image.</li> </ul>	Written summary of tips for effective time management and guidelines for student success	Career Ready Practice CRP 1,2,4,12	ELA RI.9-10.2,3,4 W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6
Image	of motivation and self- management?		<ul> <li>Group summary of motivation and self-management skills</li> <li>Quiz</li> <li>Unit test on topics from Weeks 8-22</li> </ul>	Cluster Standards HU 1,3,4	Literacy RST.9-10.1,2,4 WHST.9-10.2,4,9
				Pathway Standards HU-PC 5,6,7	Math
				Industry Standards	Science
Weeks 23-26 Unit 6 Safety and	What does New York     State require barbers to     know?      Why is sanitation     important in the	<ul> <li>Identify New York State regulations that apply to the barbering field.</li> <li>Explain ways infectious materials can be transmitted in the barber shop.</li> </ul>	Poster of New York     State regulations     Worksheets on safety     and sanitation     Quiz	Career Ready Practice CRP 1,2,3,4,8	ELA RI.9-10.2,3,4 W.9-10.2,3,4,5 SL.9-10.1,2,4 L.9-10.1,2,3,6
Sanitation	barbershop?  • How is a safe  • Identify potential safety haze describe safe work practices	Identify potential safety hazards and describe safe work practices in the barbershop.	- Quiz	Cluster Standards HU 1,3,4	Literacy RST.9-10.1,2,7 WHST.9-10.2,4,9
for	for both barbers and clients?	Explain safety and sanitation procedures and how they relate to		Pathway Standards HU-PC 1,4,5	Math
		the barbershop culture.		Industry Standards	Science
Weeks 27-29	What are the principal	Identify the principal tools and	Diagrams of	Career Ready Practice CRP 1,2,4,8	<b>ELA</b> RI.9-10.2,3,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Unit 7 Tools and Equipment	tools that are used in barbering?  • What are the correct techniques for holding barbering tools and implements?	<ul> <li>implements used in barbering.</li> <li>Identify the parts of shears, clippers, and razors.</li> <li>Demonstrate the correct techniques for holding combs, shears, clippers, and razors.</li> </ul>	<ul> <li>implements</li> <li>Observation of correct techniques for holding implements</li> <li>Quiz</li> </ul>	Cluster Standards HU 1,3 Pathway Standards HU-PC 4,7	W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6 <b>Literacy</b> RST.9-10.1,2,3,7 WHST.9-10.2,4 <b>Math</b>
				Industry Standards	Science
Weeks 30-37 Unit 8 Men's Haircutting	Why is cutting men's hair considered an art?     How does the shape of the face dictate the hair cut?	<ul> <li>Explain the art of men's haircutting and styling.</li> <li>Identify different facial shapes and features.</li> <li>Define fundamental terms used in</li> </ul>	Worksheets on styling     Poster of facial shapes     Vocabulary practice     Written summary of	Career Ready Practice CRP 1,2,4,6,8	ELA RI.9-10.2,3,4 W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6
and Styling:  • Basic Haircut  • Blending/Fading  • Shampoo and	<ul> <li>What are the techniques for cutting men's hair?</li> <li>What are the differences between a basic haircut</li> </ul>	<ul><li>haircutting.</li><li>Demonstrate various hair cutting techniques.</li></ul>	process of haircutting  • Worksheet on cutting, blending, and fading  • Poster of various haircuts with labels  • Demonstration of shampoo and massage techniques  • Quiz	Cluster Standards HU 1,3 Pathway Standards	Literacy RST.9-10.1,2,3,4 WHST.9-10.2,4
Conditioning	and a blend/fade haircut?  • What are the proper techniques for shampoo and scalp massage services?	<ul> <li>Explain safety precautions used in haircutting and styling.</li> <li>Explain the difference between a basic cut and a blend/fade cut.</li> <li>Explain and demonstrate shampoo service.</li> <li>Explain and demonstrate scalp massage techniques and treatments.</li> </ul>		HU-PC 1,2,4,7 Industry Standards	Science
Weeks 37-40 Unit 9 Review and Final	What are the key concepts and skills to know for the final exam?	<ul> <li>Describe the history of barbering.</li> <li>Identify the difference between a non-professional and a professional workplace.</li> </ul>	Final Exam	Career Ready Practice CRP 1,2,4,8	ELA RI.9-10.2,3,4 W.9-10.2,4,5 SL.9-10.1,4 L.9-10.1,2,4,6
Exam		<ul> <li>Describe what a safe and sanitized workplace looks like.</li> <li>Identify basic supplies in the barbershop.</li> <li>Describe and demonstrate the basic concents of baircutting.</li> </ul>		Cluster Standards HU 1,3,4 Pathway Standards HU-PC 1,4,5,6,7	Literacy RST.9-10.1,2,3,4 WHST.9-10.2,4,9 Math
		concepts of haircutting.		Industry Standards	Science

# Syracuse City School District Career and Technical Education Program Course Syllabus BRB200: Barbering 200



#### **Program Overview**

The Barbering program is designed to provide competency-based knowledge, theory and hands-on fundamentals associated with the barber industry. The program provides both simulated and authentic environments that enable students to develop technical skills. Course work includes instruction in all phases of professional barbering: history, sanitation and safety, hair design, related sciences, and business principles. This program prepares students to take the New York State Examination required for licensing.

#### **Course Description**

Barbering 200 will continue to build on students' basic barbering skills from Barbering 100. Students will also work toward the skills and techniques that are the foundation for Barbering 300. Topics include shaving and facial hair design, men's facial massage and treatments, properties and disorders of the skin, hair and scalp, treatment of the hair, microbiology, anatomy and physiology and the business of barbering. Various hands-on activities as well as textbook-based work, lectures and group discussions will reinforce students' learning. Throughout the course students will obtain hours which can be used towards New York State licensing requirements.

#### **Pre-Requisites**

BRB 100: Barbering 100

#### **Course Objectives**

- 1. Students will gain an understanding of the field of barbering and what physical and technical qualifications are needed to be a successful barber.
- 2. Students will develop necessary skills such as time management, communication and professionalism.
- 3. Students will develop eye-hand coordination and fine motor skills through hands on activities.

#### **Integrated Academics**

N/A

#### **Equipment and Supplies**

- School will provide: Barbering textbook and Barbering 200 kit that students will use for the entire course. The kit is to be returned complete. Students will be held responsible for any missing items. A list of supplies will be included in the kit. Approximate cost to replace the kit is \$100.
- **Student will provide:** A closed toed rubber shoe worn for safety while working in the barbershop/lab.

#### **Textbook**

Milady. *Milady Standard Professional Barbering, Fifth Edition.* Clifton Park, NY: Cengage, 2011.

## Grading

- 34% Participation Grade (given daily)
- Written Grade (test, quizzes, homework, vocabulary, etc.)
- 33% Practical Grade (all hands-on activities)

All work is due on the assigned date; if work is turned in late, the student will lose 10 points per day late.

## **Additional Course Policies**

N/A

### **Course Calendar**

Quarter	Units of Study			
	Introduction and School Policy			
4	Men's Haircutting and Styling: Basic Haircut,			
1	Blending/Fading, Shampoo and Conditioning			
	Shaving and Facial Hair Design			
	Shaving and Facial Hair Design (cont.)			
2	Men's Facial Massage and Treatments			
	Properties and Disorders of the Skin			
	Properties and Disorders of the Hair and Scalp			
3	Treatment of the Hair and Scalp and Men's Hair			
	Replacement			
	Microbiology			
	Anatomy and Physiology			
4	The Business of Barbering			
	Preparation for Internships			
	Review and Final Exam			

## Syracuse City School District Career and Technical Education Program Scope and Sequence BRB 200: Barbering 200



Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Weeks 1-3 Unit 1 Introduction and	<ul> <li>What is the importance of learning style?</li> <li>What methods can enhance understanding of new information?</li> </ul>	<ul> <li>Identify personal learning style.</li> <li>Identify ways to develop effective study habits.</li> <li>Explain personal goals for this course.</li> </ul>	<ul> <li>Worksheet: Learning Styles</li> <li>Written Summary: Personal Learning Style and How It Affects</li> </ul>	Career Ready Practices CRP 1,2,3,4,5,8,9,10,12	ELA RI.11-12.4 W.11-12.1,3,4,5 SL.11-12.12,3,4 L.11-12.1,2,4
School Policy	How will the choice of this class help students reach their goals?		Achievement • Personal Statement: Goals for the Course	Cluster Standards HU 1,2,3,4,5,6	<b>Literacy</b> RST.11-12.2,4 WHST.11-12.2,4
				Pathway Standards HU-PC 1,2,3,4,5,6,7	Math
				Industry Standards	Science
Weeks 4-7 Unit 2 Men's Haircutting	Why is cutting men's hair considered an art?     How does the shape of the face dictate the hair	<ul> <li>Explain the art of men's haircutting and styling.</li> <li>Identify facial shapes and features.</li> </ul>	Worksheets: Styling, Cutting, Blending, and Fading     Poster: Facial Shapes,     Various Hairmann Street	Career Ready Practice CRP 1,2,3,4,5,6,7,8,11	ELA RI.11-12.2,3,4 W.11-12.1,2,4,5 SL.11-12.1,4 L.11-12.1,2,4,6
and Styling:  Basic Haircut  Blending/Fading  Shampoo and Conditioning	<ul> <li>cut?</li> <li>What are the techniques for cutting men's hair?</li> <li>What are the differences between a basic haircut and a blend/fade haircut?</li> <li>What is the importance of</li> </ul>	<ul> <li>Define fundamental terms used in haircutting.</li> <li>Demonstrate various cutting techniques.</li> <li>Explain safety precautions used in haircutting and styling.</li> <li>Explain the difference between a</li> </ul>	Various Haircuts with Labels  Vocabulary Practice  Written Summary: Process of Haircutting  Practical Assessment: Shampoo and Massage	Cluster Standards HU 2,3,4  Pathway Standards	Literacy RST.11- 12.2,3,4,7 WHST.11- 12.2,4,5 Math
	and proper techniques for shampoo and scalp massage services?	<ul> <li>basic cut and a blend/ fade cut.</li> <li>Explain a shampoo service.</li> <li>Explain scalp massage techniques and treatments.</li> </ul>	Techniques • Quiz	HU-PC 1,2,3,4,5,6,7 Industry Standards	Science
Weeks 8-12 Unit 3 Shaving and	What are the safety precautions and sanitation procedures associated with straight razer showing?	Describe the safety precautions and sanitation procedures associated with straight razor shaving.	<ul><li>Worksheets</li><li>Vocabulary Practice</li><li>Practical Assessment: Shaving</li></ul>	Career Ready Practice CRP 1,2,3,4,5,6,7,8,11	ELA RI.11-12.2,3,4,7 W.11-12.2,4,8 SL.11-12.3,5 L.11-12.1,2,3,4
Facial Hair Design	razor shaving?  • What are the straight razor-holding positions and cutting strokes?	<ul> <li>Identify the shaving areas of the face.</li> <li>Demonstrate a facial shave, neck shave, and mustache and beard</li> </ul>	• Quiz	Cluster Standards HU 3,4	L:11-12:1,2,3,4 <b>Literacy</b> RST.11-12:2,3,4 WHST.11- 12:2,4,8

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
	<ul> <li>What are the shaving areas of the face?</li> </ul>	trim.		Pathway Standards HU-PC 1,2,4,6	Math
				Industry Standards	Science
Weeks 13-17 Unit 4 Men's Facial	<ul> <li>What are the benefits of facial massage and treatments?</li> <li>Where are the facial muscles and nerves and</li> </ul>	<ul> <li>Use facial treatment equipment.</li> <li>Identify products affiliated with facial treatments.</li> <li>Identify different skin types and appropriate facial treatments and</li> </ul>	Worksheets     Poster: Skin Types     Practical Assessment:     Facial Treatment     Unit Test: Units 1-4	Career Ready Practice CRP 1,2,3,4,5,7,8,9,11	ELA RI.11-12.2,3,4,7 W.11-12.2,4,7,8 SL.11-12.3,5 L.11-12.1,2,3,4,6
Massage and Treatments	how are they stimulated? products.	Cluster Standards HU 3,4	Literacy RST.11- 12.2,3,4,7 WHST.11- 12.2,4,7,8		
				Pathway Standards HU-PC 1,2,4,6	Math
				Industry Standards	Science
Weeks 18-21 Unit 5 Properties and	<ul> <li>What is the structure of the skin?</li> <li>What is the function of each part of the skin?</li> <li>What are the most</li> </ul>	Describe the parts of the skin and their function.     Recognize skin disorders and identify possible treatments.	Chart: Skin Structure and Function     Vocabulary Practice     Quiz	Career Ready Practice CRP 1,2,3,4,7,8,9	ELA RI.11-12.2,3,4,7 W.11-12.2,4,5,7,8 SL.11-12.3,4,5 L.11-12.1,2,3,4,6
Disorders of the Skin	common skin disorders found the barbering field?			Cluster Standards HU 3,4	Literacy RST.11- 12.2,3,4,7 WHST.11- 12.2,4,7,8
				Pathway Standards HU-PC 1,2,4,6	Math
				Industry Standards	Science
Weeks 22-25 Unit 6 Properties and	<ul> <li>What are the structures of the hair root?</li> <li>What are the layers of the hair shaft?</li> <li>What is hair protein?</li> </ul>	<ul> <li>Describe the growth cycle of the hair.</li> <li>List the characteristics of hair important to hair analysis.</li> <li>Identify different types of hair loss</li> </ul>	Research Paper:     Disorders of The Skin,     Hair, And Scalp     Quiz	Career Ready Practice CRP 1,2,3,4,5,7,8,9	ELA RI.11-12.2,3,4,7 W.11-12.2,4,5,7,8 SL.11-12.3,4,5 L.11-12.1,2,3,4,6
Disorders of the Hair and Scalp	Triac to Hall proteins	and treatments.		Cluster Standards HU 3,4	Literacy RST.11- 12.2,3,4,7 WHST.11-

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
				Pathway Standards HU-PC 1,2,4,6 Industry Standards	12.2,4,5,6,7,8  Math  Science
Weeks 26-29 Unit 7 Treatment of the	<ul> <li>What do men purchase a hair replacement system?</li> <li>What supplies are needed to execute a service hair replacement?</li> </ul>	<ul> <li>List supplies needed to execute a service hair replacement.</li> <li>Demonstrate how to measure a client for a hair replacement.</li> <li>Create a hair replacement</li> </ul>	Presentation: Research     Paper     Unit Test: Units 5-7	Career Ready Practice CRP 1,2,3,4,5,6,7,8,9,11	ELA RI.11-12.2,3,4,7 W.11-12.2,4,5,8 SL.11-12.3,4,5 L.11-12.1,2,3,4,6
Hair and Scalp and Men's Hair Replacement	What are alternative hair replacement methods?	template.  • Apply and remove a hair system.  • Clean and service a hair replacement system.		Cluster Standards HU 3,4,5,6	RST.11- 12.2,3,4,7 WHST.11- 12.2,3,4,6
				Pathway Standards HU-PC 1,2,4,6 Industry Standards	Math Science
Weeks 30-33 Unit 8 Microbiology	What are common bacteria affiliated with barbering?     What are the	Identify bacteria associated with barbering.     Define immunity and identify related terms.	Worksheet     Vocabulary Practice     Poster: Classifications of Bacteria	Career Ready Practice CRP 1,2,3,4,5,7,8,9	ELA RI.11-12.2,3,4,7 W.11-12.2,4,5,8 SL.11-12.3,4,5 L.11-12.1,2,3,4,6
Anatomy and Physiology	classifications of pathogenic bacteria?  • What causes bacteria to grow and reproduce?  • How do the structures of the skull, face and neck	<ul> <li>Recognize the differences between bacterial and viral infections.</li> <li>Identify important nerves and muscles of the head, face, and neck that relate to barbering</li> </ul>	Unit Test: Unit 8	Cluster Standards HU 3,4	Literacy RST.11- 12.2,3,4,7 WHST.11- 12.2,4,8
	relate to barbering?	services.		Pathway Standards HU-PC 1,2,4,6 Industry Standards	Math Science
				,	
Weeks 34-37 Unit 9	What are the laws, rules, and regulations in New York State?	Identify the primary purpose the New York State rules and regulations about barbering.	Presentation: Business     Plans     Identification of and	Career Ready Practice CRP 1,2,3,4,5,6,7,8,9,11	ELA RI.11-12.2,3,4,7 W.11-12.4,5,8
The Business of	What is the purpose of a	Describe the information that	Communication with		SL.11-12.3,4,5 L.11-12.1,2,3,4,6

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS Literacy, Math, Science
Barbering Preparation for Internships	business plan? • What is the purpose of an internship?	makes up a successful business plan.  Create a basic business plan.  Communicate with businesses about possible internships.	Businesses for Internships	Cluster Standards HU 1,2,3,4,5,6,7  Pathway Standards HU-PC 1,2,3,4,5,6,7  Industry Standards	Literacy RST.11- 12.2,3,4,7 WHST.11- 12.2,4,5,8 Math  Science
Weeks 37-40 Unit 10 Review and Final Exam	What are the key concepts and skills to know for the final exam?	Demonstrate the knowledge and skills learned throughout the year.     Describe and demonstrate the skills needed to pass the practical portion of the New York State Licensing Examination.	Written Final Exam     Practical Final Exam	Career Ready Practice CRP 1-11  Cluster Standards HU 1,2,3,4,5,6,7  Pathway Standards HU-PC 1,2,3,4,5,6,7 Industry Standards	ELA RI.11-12.2,3,4 W.11-12.2,4,5 SL.11-12.1,4 L.11-12.1,2,4,6 Literacy RST.11-12.2,3,4 WHST.11- 12.2,4,5 Math Science

# Syracuse City School District Career and Technical Education Program Course Syllabus BRB300: Barbering 300



#### **Program Overview**

The Barbering program is designed to provide competency-based knowledge, theory and hands-on fundamentals associated with the barber industry. The program provides both simulated and authentic environments that enable students to develop technical skills. Course work includes instruction in all phases of professional barbering: history, sanitation and safety, hair design, related sciences, and business principles. This program prepares students to take the New York State Examination required for licensing.

#### **Course Description**

Barbering 300 will continue to build on students' barbering skills from Barbering 100 and 200. Students will work to build the knowledge and skills which will prepare them for their New York State Licensing Examination and prepare them for industry employment. Topics include face shaving and massages, the business of barbering, barbershop management, and preparation for the New York State Licensing Examination. Various hands-on activities as well as textbook-based work, lectures and group discussions will reinforce students' learning. Throughout the course students will obtain hours which can be used towards New York State licensing requirements.

#### **Pre-Requisites**

BRB 100: Barbering 100 and BRB 200: Barbering 200

#### **Course Objectives**

- 1. Students will gain an understanding of the field of barbering and what physical and technical qualifications are needed to be a successful barber.
- 2. Students will develop necessary skills such as time management, communication, and professionalism.
- 3. Students will develop eye-hand coordination and fine motor skills through hands-on activities.

#### **Integrated Academics**

1.0 Credit Integrated ELA

#### **Equipment and Supplies**

- School will provide: Barbering textbook and Barbering 300 kit that students will use for the entire course. The kit is to be returned complete. Students will be held responsible for any missing items. A list of supplies will be included in the kit. Approximate cost to replace the kit is \$100.
- **Student will provide:** A closed toed rubber shoe worn for safety while working in the barbershop/lab

#### **Textbook**

Milady. *Milady Standard Professional Barbering, Fifth Edition.* Clifton Park, NY: Cengage, 2011.

## Grading

- 34% Participation Grade (given daily)
- Written Grade (test, quizzes, homework, vocabulary, etc.)
- 33% Practical Grade (all hands-on activities)

All work is due on the assigned date; if work is turned in late, the student will lose 10 points per day late.

## **Additional Course Policies**

N/A

## **Course Calendar**

Quarter	Units of Study			
	Introduction and School Policy			
4	Men's Haircutting and Styling: Basic Haircut,			
'	Blending/Fading, Shampoo and Conditioning			
	Shaving and Facial Hair Design			
	Shaving and Facial Hair Design (cont.)			
2	Men's Facial Massage and Treatments			
2	The Business of Barbering			
	Preparation for Internships			
	The Business of Barbering (cont.)			
3	Preparation for Internships (cont.)			
	Barbershop Management			
	The Job Search			
4	Internships			
4	Review for New York State Licensing Examination			
	Final Exam			

## Syracuse City School District Career and Technical Education Program Scope and Sequence BRB 300: Barbering 300

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Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Weeks 1-3 Unit 1 Introduction and	<ul> <li>What is the importance of learning style?</li> <li>What methods can enhance understanding of new information?</li> </ul>	<ul> <li>Assess personal learning style.</li> <li>Evaluate ways to develop effective study habits.</li> <li>Explain personal goals for this course.</li> </ul>	Worksheet: Learning Styles     Written Summary: Personal Learning Style and How It	Career Ready Practices CRP 1,2,3,4,5,8,9,10,12	ELA RI.11-12.4 W.11-12.1,3,4,5 SL.11-12.1,2,3,4 L.11-12.1,2,4
School Policy	Why will the choice of this class help students reach their goals?		Affects Achievement Personal Statement: Goals for the Course	Cluster Standards HU 1,2,3,4,5,6	<b>Literacy</b> RST.11-12.2,4 WHST.11-12.2,4
their godis:	, and the second			Pathway Standards HU-PC 1,2,3,4,5,6,7	Math
			Industry Standards	Science	
Weeks 4-7 Unit 2 Men's Haircutting	<ul> <li>Why is cutting men's hair considered an art?</li> <li>How does the shape of the face dictate the hair cut?</li> </ul>	<ul> <li>Justify the idea that men's haircutting and styling is an art.</li> <li>Evaluate facial shapes and features to determine an appropriate haircut.</li> </ul>	Worksheets: Styling, Cutting, Blending, and Fading     Presentation: Facial Shapes and Various	Career Ready Practice CRP 1,2,3,4,5,6,7,8,11	ELA RI.11-12.2,3,4 W.11-12.1,2,4,5 SL.11-12.1,4 L.11-12.1,2,4,6
<ul><li>and Styling:</li><li>Basic Haircut</li><li>Blending/Fading</li></ul>	<ul><li>What are the techniques for cutting men's hair?</li><li>What are the differences</li></ul>	<ul><li>Use fundamental terms used in haircutting.</li><li>Demonstrate various cutting</li></ul>	Haircuts     Vocabulary Practice     Practical Assessment:	Cluster Standards HU 2,3,4	<b>Literacy</b> RST.11-12.2,3,4,7 WHST.11-12.2,4,5
Shampoo and Conditioning	between a basic haircut and a blend/fade haircut?  • What is the importance of and proper techniques for shampoo and scalp massage services?	<ul> <li>techniques.</li> <li>Apply safety precautions used in haircutting and styling.</li> <li>Demonstrate the difference between a basic cut and a blend/fade cut.</li> <li>Demonstrate a shampoo service.</li> <li>Demonstrate scalp massage techniques and treatments.</li> </ul>	Haircutting, Shampoo, and Massage Techniques • Quiz	Pathway Standards HU-PC 1,2,3,4,5,6,7 Industry Standards	Math Science
Weeks 8-12	What are the safety precautions and	Demonstrate the safety precautions and sanitation	Worksheets     Vocabulary Practice	Career Ready Practice CRP 1,2,3,4,5,6,7,8,11	<b>ELA</b> RI.11-12.2,3,4,7
Unit 3 Shaving and	sanitation procedures associated with straight	procedures associated with straight razor shaving.	Practical Assessment:     Shaving		W.11-12.2,4,8 SL.11-12.3,5 L.11-12.1,2,3,4

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Facial Hair Design	razor shaving?  • What are the straight razor-holding positions and cutting strokes?  • What are the shaving areas of the face?	<ul> <li>Identify the shaving areas of the face and explain the different shaving techniques for each.</li> <li>Demonstrate a facial shave, neck shave, and mustache and beard trim.</li> </ul>	• Quiz	Cluster Standards HU 3,4	<b>Literacy</b> RST.11-12.2,3,4 WHST.11-12.2,4,8
				Pathway Standards HU-PC 1,2,4,6	Math
				Industry Standards	Science
Weeks 13-17 Unit 4 Men's Facial	<ul> <li>What are the benefits of a facial massage and treatments?</li> <li>Where are the facial muscles and nerves and</li> </ul>	<ul> <li>a facial massage and treatments?</li> <li>Where are the facial muscles and nerves and how are they stimulated?</li> <li>Identify and use products affiliated with facial treatments.</li> <li>Identify and use products affiliated with facial treatments.</li> <li>Identify and use products affiliated with facial treatments.</li> <li>Post Skin Products</li> <li>Products.</li> </ul>	Worksheets     Poster Presentation:     Skin Types and     Products     Practical Assessment:     Facial Treatment     Unit Test: Units 1-4	Career Ready Practice CRP 1,2,3,4,5,7,8,9,11	ELA RI.11-12.2,3,4,7 W.11-12.2,4,7,8 SL.11-12.3,5 L.11-12.1,2,3,4,6
Massage and	how are they stimulated?  • What is massage			Cluster Standards HU 3,4	Literacy RST.11-12.2,3,4,7 WHST.11- 12.2,4,7,8
				Pathway Standards HU-PC 1,2,4,6	Math
				Industry Standards	Science
Weeks 18-23 Unit 5 The Business of	about interneting.	Communication with Businesses for Internships	Career Ready Practice CRP 1,2,3,4,5,6,7,8,9,11	ELA RI.11-12.2,3,4,7 W.11-12.4,5,8 SL.11-12.3,4,5 L.11-12.1,2,3,4,6	
Barbering Preparation for Internships		'		Cluster Standards HU 1,2,3,4,5,6,7	Literacy RST.11-12.2,3,4,7 WHST.11- 12.2,4,5,8
				Pathway Standards HU-PC 3,4,5,6,7	Math
				Industry Standards	Science
Weeks 24-29 Unit 6 Barbershop	<ul> <li>What does it mean to be self-employed?</li> <li>What do you need to be a successful barbershop owner?</li> </ul>	<ul> <li>Summarize the responsibilities associated with business development and ownership.</li> <li>Differentiate between various types of business ownership.</li> </ul>	Completed Business     Plan     Presentation:     Completed Business     Plan, Detailed	Career Ready Practices CRP 1,2,4,5,8,9,10	ELA RI.11-12.2,3,4,7 W.11-12.4,5,6 SL.11-12.3,4,5 L.11-12.1,2,3,4,6
Management	What is the purpose of a	Summarize the information that	Barbershop Blueprint,	Cluster Standards HU 1,2,3,5	<b>Literacy</b> RST.11-12.2,3,4,7

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
	<ul><li>business plan?</li><li>What are ways to market your business?</li><li>How do sales techniques affect business success?</li></ul>	<ul> <li>makes up a successful business plan.</li> <li>Create a business plan.</li> <li>Evaluate various business marketing strategies.</li> <li>Demonstrate service and retail product sales techniques.</li> </ul>	Marketing Strategy • Practical Assessment: Sales Techniques	Pathway Standards HU-PC 3,4,5,6,7 Industry Standards	WHST.11- 12.2,4,5,6 <b>Math</b>
Weeks 30-35 Unit 7 The Job Search	<ul> <li>What types of employment are available?</li> <li>What wage structures are common in the barbering</li> </ul>	<ul> <li>Research different types of industry positions available for barbering students and their potential wages.</li> <li>Describe the steps of an effective</li> </ul>	Written Cover Letter and Resume     List of Potential Job Placements     List of Personal Short-	Career Ready Practices CRP 2,4,5,7,8,9,10,11	ELA RI.11-12.2,3,4,7 W.11-12.4,5,8 SL.11-12.3,4,5,6 L.11-12.1,2,3,4,6
Internships	field?  • What are personal characteristics important for a successful job search and employment?  • How does an employee convey professionalism in the workplace?  • How do professionals work together to solve problems?	<ul> <li>job search.</li> <li>Explain the personal characteristics that important for a successful job search and employment.</li> <li>Set personal job search and employment goals.</li> <li>Write an effective cover letter and resume.</li> <li>Apply the knowledge and skills learned in the classroom to working in a professional setting.</li> <li>Explain how various professionals work together toward the common goal of solving problems.</li> <li>Explain how the demands of a job can change according to the setting and the needs of the employer or client.</li> <li>Explain and demonstrate professionalism and ethics in the workplace.</li> </ul>	and Long-Term Goals • Internship Report	Cluster Standards HU 1,2,3,5  Pathway Standards HU-PC 6 Industry Standards	Literacy RST.11-12.2,3,4,7 WHST.11- 12.2,4,5,8 Math Science
Weeks 36-40 Unit 8	What are the key concepts and skills to know for the final exam?	Demonstrate the knowledge and skills learned throughout the year.     Describe and demonstrate the skills needed to pass the practical	New York State     Licensing Examination     Final Exam	Career Ready Practice CRP 1,2,3,4,5,6,7,8,9,10,11	ELA RI.11-12.2,3,4 W.11-12.1,2,4,5 SL.11-12.1,4
Review for New York State		portion of the New York State		Cluster Standards	L.11-12.1,2,4,6 Literacy

Time Frame Unit of Study	Key Questions	Key Learning Targets (Students will know and be able to)	Assessment Evidence of Learning	Related Standards	CCLS ELA, Literacy, Math, Science
Licensing Examination		Licensing Examination.		HU 1,2,3,4,5,6,7	RST.11-12.2,3,4 WHST.11- 12.2,4,5,9
Final Exam				Pathway Standards HU-PC 1,2,3,4,5,6,7 Industry Standards	Math Science