HAIR BRAIDING CURRICULUM
(35 CLOCK HOURS OR EQUIVALENT CREDIT HOURS)

(A)-Hair Braiding – Technical Skills:

(i) tools and equipment: types of combs, yarn, thread

(ii) types and patterns of braids: twists, knots, multiple strands, corn rows, hair locking

(iii) artificial hair and materials for extensions

(iv) trimming of artificial hair only as applicable to the braiding process

(v) braid removal and scalp care
(vi) client education: maintenance-11 hours

(B)-Health and Safety/Law and Rules:

(i) Texas health and safety law and rules

(ii) bacteriology: sanitation, and Disinfection

(iii) viruses, diseases, disorders: transmission, control, Recognition

(iv) Texas license requirements – individuals and salons

(v) Texas professional responsibility requirements–individuals and salons
(vi) Texas Occupations Code, Chapters 1602 & 1603 (laws)

(vii) 16 Texas Administrative Code, Chapter 83 (rules)-16 hours

(C)-Hair Analysis and Scalp Care:

(i) hair and scalp disorders and diseases: dandruff, alopecia, fungal infections, infestations, infections

(ii) hair structure, composition, texture

(iii) hair growth patterns, styles, textures

(iv) effect of physical treatments on the hair-8 hours
HAIR WEAVING CURRICULUM
(300 CLOCK HOURS OR EQUIVALENT CREDIT HOURS)

(A)-Hair weaving: Basic hair weaving, repair on hair weaving, removal of weft, sizing and finishing by hand of hair ends or by using mechanical equipment-150 hours

(B)-Shampooing client, weft and extensions: Basic shampooing, basic conditioners, semi-permanent and weakly rinses, basic hair drying, draping-50 hours

(C)-Professional practices: Hair weaving as a profession, vocabulary, ethics, salon procedures, hygiene, grooming, professional attitudes, salesmanship,
public relations, hair weaving/braiding skills, including purpose, effect, equipment, implements, supplies, and preparation-40 hours

(D)-anatomy and physiology-scalp: major bones and functions, major muscles and functions, major nerves and functions, skin structures, functions, appendages, conditions and lesions, hair or fiber used, structure, composition, hair regularities, hair and scalp diseases-30 hours

(E)-chemistry in hair weaving: elements, compounds, and mixtures, composition and uses of cosmetics in hair weaving-10 hours

(F)-sanitation and safety measures: definitions, importance, sanitary rules
and laws, sterilization methods of unused hair and fiber droppings-10 hours

(G)-safety measures: client protection-10 hours

**WIG CURRICULUM**

**300 CLOCK HOURS OR EQUIVALENT CREDIT HOURS**

(A)-combing out-50 hours

(B)-Styling-50 hours

(C)-Coloring, tinting, bleaching-37 hours

(D)-Rolling-30 hours

(E)-cutting and shaping, scissors and razor-20 hours
(F)-hot iron-19 hours

(G)-Cleaning-10 hours

(H)-alterations, installation of elastic-10 hours

(I)-Conditioning-10 hours

(J)-brushing technique prior to styling-10 hours

(K)-identification and recognition definition-wigs, wiggery, wigology-pertaining to any human, synthetic, or animal hairpiece-10 hours

(L)-sanitation, disinfecting, required rules and laws-10 hours

(M)-eye tabbing-10 hours
(N) - Sizing - 5 hours

(O) - Drying - 5 hours

(P) - measuring head for proper size - 5 hours

(Q) - preparation of wig on block - 5 hours

(R) - history, background, and salesmanship - 3 hours

(S) - knowledge of coloring: J L - 1 hour

SHAMPOO AND CONDITIONING CURRICULUM
(150 CLOCK HOURS OR EQUIVALENT CREDIT HOURS)
(A)-procedures: Basic shampooing techniques on all types of shampoo, application and removal of all types of conditioners, removal of hair color stains; application of weekly rinses or semi-permanent rinses, removal of bleaches requiring shampoo, scalp and neck massage, removing hair tints requiring shampoo, cleansing and conditioning of all hair goods, hair and scalp analysis, and scalp and hair manipulations-100 hours

(B)-Scalp and neck, anatomy and physiology: major bones and functions; major muscles and functions, major nerves and functions, major blood vessels and functions, skin structure, functions, appendages, conditions and lesions-10 hours
(C)-chemistry of shampoo and conditioner: elements, compounds, mixtures, acid and alkali (pH), chemistry of water, composition and uses of shampoo and conditioner-10 hours

(D)-sanitation and safety: definitions, rules, laws, and methods-10 hours

(E)-shampooing and conditioning skills: purposes and effects, preparation, equipment, implements and supplies-10 Hours

(F)-professional practices: shampooing as a profession, vocabulary and ethics-5 hours

(G)-salon procedures: hygiene, grooming, professional attitudes, salesmanship and public relations-5 hours
(c) Instructor Curricula

COSMETOLOGY INSTRUCTOR
(750 CLOCK HOURS OR EQUIVALENT CREDIT HOURS)

(A) - Lesson plans - 140 hours
(B) - Methods of teaching - 180 hours
(C) - Classroom management - 90 hours
(D) - Evaluation techniques - 90 hours
(E) - State laws and forms - 60 hours
(F) - Visual aids preparation and use - 60 hours
(G) - Learning theory - 100 hours
(H)-Orientation, rules, and laws-30 hours

COSMETOLOGY INSTRUCTOR WITH ONE YEAR EXPERIENCE (500 CLOCK HOURS OR EQUIVALENT CREDIT HOURS)

(A)-Lesson plans-90 hours

(B)-Methods of teaching-120 hours

(C)-Classroom management-60 hours

(D)-Evaluation techniques-60 hours

(E)-State laws and forms-40 hours

(F)-Visual aids preparation and use-40 hours
(G)-Learning theory-70 hours

(H)-Orientation, rules, and laws-20 hours

(d) Field Trips.

(1) Cosmetology related field trips are permitted under the following conditions for students enrolled in the following courses and the guidelines under this subsection must be strictly followed.

(2) A student may obtain the following field trip curriculum hours:

(A) a maximum of 75 hours out of the 1,500 hours operator course;

(B) a maximum of 50 hours out of the 1,000 hours operator course;
(C) a maximum of 30 hours for the manicure course;

(D) a maximum of 30 hours for the esthetician course;

(E) a maximum of 60 hours for the esthetician/manicurist course;

(F) a maximum of 15 hours for the eyelash extension course;

(G) a maximum of 30 hours for students taking the 750 hour instructor course; and

(H) a maximum of 20 hours for students taking the 500 hour instructor course.
(3) Unless provided by this subsection, field trips are not allowed for specialty courses.

(4) Students must be under the supervision of a licensed instructor from the school where the student is enrolled at all times during the field trip. The instructor-student ratio required in a school is required on a field trip.

(5) Complete documentation is required, including student names, instructor names, activity, location, date, and duration of the activity.

(6) No hours are allowed for travel.

(7) Prior department approval is not required.