

ELECTROLYSIS CURRICULUM REQUIREMENT BREAKDOWN

(600 Total Clock Hours)

SUBJECT	TECHNICAL INSTRUCTION (HOURS)		PRACTICAL OPERATIONS (ACTUAL OPERATIONS – NOT HOURS)		PRACTICAL OPERATIONS (HOURS)
	Minimum Hours Required	Hours Completed	Minimum Operations Required	Operations Completed	Hours Completed
ELECTROLYSIS, THERMOLYSIS, BLEND/DUAL MODALITY AND ELECTRICITY (400 total hours required)					
Electrolysis	45		60		
Thermolysis	45		60		
Blend/Dual Modality	45		60		
Electricity	15		0	0	0

Total Hours Completed in Electrolysis, Thermolysis, Blend/Dual Modality, and Electricity: _____ hours (400 total hours required)

HEALTH AND SAFETY (200 total hours required)	TECHNICAL INSTRUCTION (HOURS)		PRACTICAL OPERATIONS (ACTUAL OPERATIONS – NOT HOURS)		PRACTICAL OPERATIONS (HOURS)
	Minimum Hours Required	Hours Completed	Minimum Operations Required	Operations Completed	Hours Completed
Laws and Regulations	20		0	0	0
Health and Safety Considerations	45		0	0	0
Sterilization	20		0	0	0
Anatomy and Physiology	20		0	0	0
Board Approved Health & Safety Course	TBD		TBD		

Total Hours Completed in Health and Safety: _____ hours (200 total hours required)

Depending on how long it takes a student to complete the required number of practical operations, a student may exceed the total number of hours required in a subject, or may not yet meet the total hours required in a subject. If a student does not yet meet the total number of hours required, the school will be responsible for making sure the student completes additional hours to meet the total hour requirement in that subject.