# **VOCATIONAL EDUCATION PROGRAM**

# **Health Science**

#### PROGRAM REQUIREMENTS

Refer to the project-specific Schedule of Spaces for student stations, square footage, and for any requirements that may differ from the prototype requirements listed below:

- 1 Laboratory/Classroom
- 1 Material Storage Room

# II. PROGRAM FURNITURE AND EQUIPMENT

Refer to the Furniture and Equipment List for owner-provided furniture and equipment.

# III. SPECIAL CONSIDERATIONS

# Plumbing

Provide one (1) medical-type, double sink with hot and cold water and gooseneck faucet in the Laboratory.

# Communications

Provide a clock, speaker and intercom handset in the Laboratory.

Provide a data outlet, with adjacent power outlet in the Laboratory, in accordance with District Design Guidelines.

Provide a TV bracket with DVD bracket, CCTV jack, and adjacent power outlet in the Laboratory, in accordance with District Design Guidelines.

# Electrical

Provide three (3) duplex outlets above the countertop in the Laboratory.

# Contractor-Provided Equipment and Casework

# Laboratory

Provide nine (9) linear feet of lockable base and wall cabinets, to include the double sink, and one (1) adjacent bank of lockable graduated drawers, countertop to be 36" above the floor.

# Contractor-Provided Instructional Aids

# <u>Laboratory</u>

Provide a Smartboard in accordance with District Design Guidelines.

Provide a 4' wide x 4' high tack-board and bottom to be mounted 36" above the floor.

Provide a wall-mounted video projector in accordance with District Design Guidelines.

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# III. SPECIAL CONSIDERATIONS (continued)

# • Other Considerations

Layout the Laboratory to provide classroom space for 24 students separate from the Patient care area and in proximity to the Smartboard location.

Layout the Laboratory to provide space for patient-care area as follows: allow 4' between the Owner-provided beds to accommodate a bedside cabinet and give ample work space. Allow 8' for the length of the bed to permit working space at the end of the bed. A minimum of 56 square feet should be allowed for each bed.

The number of beds to be provided will be determined by the owner for the particular project.