

Uniform Measurement Chart

Dear Future Cadet,

Please complete the measurement chart below and mail or fax the form to **THE SHIP'S STORE**.

SUNY Maritime College Ship's Store

6 Pennyfield Avenue

Throggs Neck, NY 10465

(Fax) 718-409-2868

****You will be required to be fitted for your uniform by our tailor during placement testing or orientation**

The Ship's Store will issue your uniforms during the Indoctrination period in January 2015

For uniform/measurement questions you may call the Maritime Ship's Store: 718-409-7342.

The Ship's Store Hours: weekdays 9:00AM – 5:00PM

Student's Name (Last) _____ First) _____

Height ____ (FT) ____ (IN) Weight ____ (LBS) Neck ____ (IN) Sleeve ____ (IN)

Jacket Size ____ (IN) Waist ____ (IN) Inseam ____ (IN)

Hat Size _____ Shoe Size _____ Shoe Width _____

CIRCLE ONE: T-Shirt/Sweatshirt: (SM MED LG XL XXL)

Shorts/Sweatpants: (SM MED LG XL XXL)

How to Measure for Size

CHEST: (Use for suit and jacket size) Measure over a shirt. Tape should be up under arms and straight across shoulder blades.

SLEEVE: With your elbow bent, measure from the middle of your back directly below neck, across shoulders and elbow to the wrist. Total inches are your sleeve length.

NECK: Take a shirt that fits you, lay collar flat and measure from the center of the collar buttonhole to far end of button.

WAIST: Measure over shirt only at the point where slacks are normally worn.

INSEAM: Take a pair of well-fitting slacks that are a similar style. Lay them flat across a hard surface or table. Measure along to the bottom of the slacks, from crotch seam to bottom.

ADULT HAT SIZES:

Size	XS	X	M	L	XL	XXL
Hat Sizes	6 $\frac{1}{2}$ - 6 $\frac{5}{8}$	6 $\frac{3}{4}$ - 6 $\frac{7}{8}$	7 - 7 $\frac{1}{8}$	7 $\frac{1}{4}$ - 7 $\frac{3}{8}$	7 $\frac{1}{2}$ - 7 $\frac{5}{8}$	7 $\frac{3}{4}$ - 7 $\frac{7}{8}$
Head Meas.	20 $\frac{1}{2}$ - 20 $\frac{3}{4}$	21 $\frac{1}{8}$ - 21 $\frac{1}{2}$	21 $\frac{7}{8}$ - 22 $\frac{1}{4}$	22 $\frac{5}{8}$ - 23	23 $\frac{1}{2}$ - 23 $\frac{7}{8}$	24 $\frac{1}{4}$ - 24 $\frac{5}{8}$