Uniform Measurement Chart

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 August 2015.
For uniform/measurement questions you may call the Maritime Ship’s Store: 718-409-7342.
The Ship’s Store SUMMER Hours: weekdays 9:00AM – 4:00PM

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:

<table>
<thead>
<tr>
<th>Size</th>
<th>XS</th>
<th>X</th>
<th>M</th>
<th>L</th>
<th>XL</th>
<th>XXL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hat Sizes</td>
<td>61/2 - 65/8</td>
<td>63/4 - 67/8</td>
<td>7 - 71/8</td>
<td>71/4 - 73/8</td>
<td>71/2 -75/8</td>
<td>73/4 – 77/8</td>
</tr>
<tr>
<td>Head Meas.</td>
<td>201/2 – 203/4</td>
<td>211/8 - 211/2</td>
<td>217/8 - 221/4</td>
<td>225/8 - 23</td>
<td>231/2 - 237/8</td>
<td>241/4 – 245/8</td>
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