

Sass Up Your Summer

Fashion Design Camp



Enroll today!

Is your child creative and love fashion or drama?

Our one day camp will let students “become” New York fashion designers for the day, complete with an NYC commute (on the Chincoteague Trolley) between their design studio in NYC’s Garment District (the Fairfield Inn) to their fashion “show” at Bryant Park (MamerSass).

Skills Taught: Students will learn secrets about the “fast fashion” industry and the alternative art of upcycling. Basic elements of design and sewing, will be taught and students will design their own camp t-shirts, complete an upcycled project and put on a fashion show which will include a skit where they will educate the public with their newly acquired “fashion sense.”

Camp Dates:

Wednesday, June 29

Wednesday, July 13 & July 20

Wednesday, August 10

Schedule:

Arrive at the Fairfield Inn at 8:30am to be met by camp staff

Lunch @ 12pm (students need to bring a packed lunch)

Trolley Ride to MamerSass for dress rehearsal @ 1:30pm

Camper Pick up @ 3:30pm from MamerSass

Campers return to MamerSass at 6:15 pm for show prep

Fashion Show starts @ 7:00pm

Where: Fairfield Inn and Suites- 3913 Main St. Chincoteague & MamerSass- 6207 Maddox Blvd. Chincoteague

Tuition: \$85

Camp is limited to the first 10 campers per week and open to kids ages 8-14 years old. To register and pay online go to www.mamersass.com or see reverse for enrollment form and mail-in details.

Staff: Jamey Brittingham, fashion designer & owner of MamerSass. Jamey has a BS in Fashion Design, Minor in Art from Radford University, where is also played Division 1 field hockey. She has years of fashion industry experience in New York specializing in trim manufacturing and design. She also coached youth and high school athletics.

Maureen Brittingham, certified educator at Stephen Decatur High School has 23 years of experience with Worcester County Public Schools. BA in English Secondary Education, MS in Education, youth and high school coaching experience.