



# RECITAL COSTUME AND CLASS INFORMATION SHEET

**Costume:**

Note: Tights or socks, shoes, make-up and any accessories required for recital will be the sole responsibility of the student's parent or guardian to buy unless otherwise specified. Tights and shoes should be in good repair with no holes. It is recommended that students should have two pair of tights in case one gets a run or hole. A few places that we would recommend to buy tights and/or shoes:

Discountdance.com (online) – Use our code **#35083 to receive 20% off**  
Footlights (downtown Frederick)

## Fleur de Lis

---

**Students**

Emily Choe, Mikayla Conrad,  
Erin Evringham, Addie Galladora,  
Kylee Meyer, Chloe Palmisano,  
Lily Talmage, Stella Thomas,  
Isabella Varesco, Julia Wilford,  
Oliva Zheng



**Pointe 1 & 2 | Tuesday 5:30 | Ms. Robin**

<b>Tights:</b>	Capezio Mesh Transition Tight® w/ Mock Seam - Ballet Pink
<b>Shoes:</b>	Pink Ballet Flats
<b>Hair:</b>	Hair Parted in Middle with Low Bun
<b>Make Up:</b>	Natural foundation for skin tone, earth tone eye shadow, mascara
<b>Accessories:</b>	None

No Jewelry (unless part of costume), no tattoos or stickers, no fingernail polish, etc. will be allowed the day of recital. Remove before arriving.

<b>Last Day of Class:</b>	<b>May 28</b>
<b>Dress Rehearsal Date/Time:</b>	<b>June 3   6:45 to 8:15 pm</b> <b>At Main Studio.</b> Students should be prompt and dressed in full costume, hair and makeup. We will start on time.
<b>Show Date/Time:</b>	<b>June 8   11 am Show   2<sup>nd</sup> half (after intermission)</b> <b>At Linganore High School (12013 Old Annapolis Road   Frederick, MD 21701)</b> Students should arrive 30 minutes prior to show time in costume, hair & makeup.
<b>Tickets:</b>	Tickets will go on sale May 14. You will be able to purchase tickets online. This year we will have reserved seating, so order early. More details to come.

More information can be found on our website:  
[www.urbandance.com](http://www.urbandance.com)  
 Hover over Annual Recital  
 Click on Parent/Student Information