



## Fall 2019 STUDIO ARTS

Groups start September 30<sup>th</sup>

No Groups November 27<sup>th</sup> - 29<sup>th</sup> (Thanksgiving Break)

Please call (414) 272-3498 for more INFO or to register your child!

Contact Marissa Biswabic [marissa@exyomke.org](mailto:marissa@exyomke.org) or Chelsie Collins [chelsie@exyomke.org](mailto:chelsie@exyomke.org) to get involved!

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	2 <sup>ND</sup> FRIDAY OF EACH MONTH
<p>Application OPEN!  <a href="https://forms.gle/iPEwitTRwxpAh1i96">https://forms.gle/iPEwitTRwxpAh1i96</a></p> <p>4:30-7:00pm  <b>High School Arts Internship</b>            EXYO Studio</p> <p>**Teens 16+**</p>	<p>Registration OPEN!</p> <p>4:30-6:00pm  <b>Youth Band</b>            EXYO Studio</p> <p>**Ages 7-21**</p>	<p>Registration OPEN!</p> <p>5:00-6:30pm  <b>Multi-Art</b>            EXYO Studio</p> <p>**Ages 7-21**</p> <p>*NO GROUP:            November 27<sup>th</sup></p>	<p>Registration OPEN!</p> <p>5:00-6:30pm  <b>Girls' Voice</b>            EXYO Studio</p> <p>**Girls Only, Teens 13+**</p> <p>*NO GROUP:            November 28<sup>th</sup></p>	<p>Open to Community!</p> <p>5:00-7:00pm  <b>Good E.A.T.S.</b>  <b>Open MIC Night</b></p> <p>October 11<sup>th</sup>            November 8<sup>th</sup>            December 13<sup>th</sup> <b>Open House</b></p>

### EXPRESS YOURSELF MKE Fall 2019 INFO:

- ❖ **Art Flex:** Individual Therapeutic Arts Sessions available upon Request/Referral - send to [referral@exyomke.org](mailto:referral@exyomke.org) or fax to (414) 501-2364
- ❖ Appropriate group placement can be made based on youth's needs
- ❖ **EXYO Studio** is located at 1300 West Fond Du Lac Avenue, 3<sup>RD</sup> Floor (in the Running Rebels Community Organization's Central Building)  
 \*Please enter through side door located at the intersection of 13<sup>th</sup> Street & Vine Street
- ❖ **OPEN HOUSE** Friday, December 13<sup>th</sup> 5:00-7:00pm at the **EXYO Studio** Free and open to the community!
- ❖ **Annual Show** - Thursday, **May 7, 2020** at the Miller High Life Theatre!