

Father James. O. Byrne Knights of Columbus Council 1592, St. Marys, OH

"Fasching & Karneval" Admit one to a German style Mardi Gras meal

Saturday, February 3, 5 to 7:30 p.m., Holy Rosary Church basement

German-style meal will feature cabbage rolls, sauerkraut, mashed potatoes, beets, Spaetzla, German green bean salad, German chocolate cupcakes and creme puffs along with German beer and kaffe to top it off.

\$15 donation (drinks extra) Proceeds benefit Knights of Columbus Ultrasound Fund to purchase mobile ultrasound for Family Life Center of Auglaize County.



The Father James O. Byrne Knights of Columbus Council #1592 St. Marys will be having a "Fasching & Karneval" Dinner in support of the Family Life Center. The Family Life Center is planning to purchase a Women's Medical Clinic in order to go to communities in Auglaize and other surrounding counties. This clinic will provide free pregnancy tests and ultrasounds and hopefully STD testing in order to help women who may not have transportation to get to St. Marys where our Family Life Center is located. We also want to help reduce the infant Mortality Rate in Ohio which in 2015 ranked 45 out of 50. The Knights have graciously agreed to purchase the portable ultrasound machine for the mobile unit.

This German style Mardi Gras meal will be held on Saturday, February 3rd, from 5-7:30 pm in the Holy Rosary Church basement. This German-style meal will include cabbage rolls, sauerkraut, mashed potatoes, beets, Spaetzla, German green bean salad, German Chocolate cupcakes and creme puffs along with German beer and Kaffe to top it off. They are asking a donation of \$15.00 (drinks are extra) Again, the proceeds will benefit the knights of Columbus Ultrasound Fund to purchase a portable ultrasound for the Family Life Center of Auglaize County.

Tickets are available by calling any local Knight member or at the Family Life Center (104 W. Spring St). There will be some tickets available at the door.

Please help the Knights as they work on this very project.