

# PROVIDENCE

## 2021 CARDINAL RITTER SCHOLARSHIP APPLICATION

Our Lady of Providence High School

707 Providence Way  
Clarksville, Indiana 47129  
(812) 945-3350

---

In honor of Southern Indiana native, Cardinal Joseph Ritter, who was instrumental in opening Catholic schools to children of all races, Our Lady of Providence High School offers **\$1,000 Ritter Scholarships** towards tuition at PHS. Awarded to a number of students who are New Albany Deanery parishioners, students must take the high school Placement Exam at Our Lady of Providence High School and complete this application and essay.

**Name of Student:** \_\_\_\_\_

**Current School Attending:** \_\_\_\_\_

**Current Member of what Parish:** \_\_\_\_\_

**Parents/Guardian Name:** \_\_\_\_\_

**Guardian Address:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**email:** \_\_\_\_\_

Note: This application form must be accompanied by a one-page essay of no more than 500 words and no less than 300 words, which addresses the topic below. Applications and essays may be typed or legibly handwritten. All applications must be signed and dated by a parent or guardian. Applications must be submitted through your school and will not be accepted if mailed to PHS. Mr. Brad Burden will pick up all essays and accompanying applications from the Deanery schools on Tuesday, January 19, 2021.

The Essays will be evaluated utilizing a blind read (reference to the writer's identity will be removed). The submissions will be scored for writing mechanics, and quality of response to the essay topic.

### The essay must address the following:

Our world presents many challenges and temptations to teenagers. Describe one instance when your faith has helped you make a good decision. Explain what you learned from the experience.

**Applications must be submitted to the Deanery elementary school office no later than Monday, January 18, 2021. Late submissions are not eligible for the scholarship.**

---

**Parent**

**Date**

**School/Parish**

*Thank you for your participation.*