



“LEGACY GIFTS” NAMING OPPORTUNITIES

For more information contact: Maria Johnson
904.721.2144 | development@morningstar-jax.org

LEAVE A LASTING LEGACY AND FURTHER OUR MISSION BY PLEDGING YOUR SUPPORT.

Our “Building A Brighter Future” campaign has allowed us to grow our campus and expand our curriculum to include 9th—12th grades, providing our students the ability to enjoy the benefits of a Catholic High School education.

In July 2017 we celebrated the completion of the Archbishop Joseph P. Hurley building. We are forever grateful to the parents, organizations, corporations and our Circle of Friends who support our “Building A Brighter Future” capital campaign. Your commitment and dedication has made a dream come true. *Thank You.*

There are still many ways to help...

BE PART OF SOMETHING SPECIAL...

NAMING OPPORTUNITY	AVAILABLE	LEVEL
<input checked="" type="checkbox"/> COMPLETED High School Building	1	\$500,000
Media & Technology Center	1	\$250 ,000
<input checked="" type="checkbox"/> COMPLETED Middle School Wing	1	\$100,000
<input checked="" type="checkbox"/> COMPLETED High School Wing	1	\$100,000
<input checked="" type="checkbox"/> COMPLETED Playground	8	\$150,000
Life Skills Center	1	\$500,000
<input checked="" type="checkbox"/> COMPLETED Outdoor Peace Garden	1	\$100,000
Outdoor Fitness Area	1	\$200,000

Our campaign offers unique naming opportunities for Legacy Gifts of \$100,000 or more. We have three (3) projects to complete; Our existing Media & Technology Center, our future Life Skills building and a very needed outdoor Fitness area for our older students. Help us continue to grow! Pledges may be paid over 3 to 5 years. Please reach out to us at 904.721.2144 or email development@morningstar-jax.org for additional information.

“BUILDING A BRIGHTER FUTURE” CAPITAL CAMPAIGN



Our new high school building added four middle school classrooms, four high school classrooms and a media and technology learning center.



Media & Technology Center



Proposed Outdoor Fitness Area



Proposed Life Skills Center