



---

Long Island Lutheran Middle & High School (LuHi) is an independent Christian school serving students in grades 6-12 from Nassau, Suffolk, and Queens counties in New York. In combination, our academics, arts, athletics, and campus ministry support the growth and development of each young man and woman to become all who God intends them to be. LuHi's core values of Christian Love, Excellence, Community, and Family undergird the daily work of each member of the LuHi community, as we work together to support students in becoming compassionate and educated leaders.

**LuHi seeks a part-time MS/HS Hands-on Engineering & Design (including Woodworking/Shop) teacher for the 2026-2027 school year.**

LuHi is a caring environment that seeks to blend student development in academics, spiritual life, the arts, and athletics. The ideal candidate sees themselves as a part of a whole - a team working in partnership with students and families to support holistic growth and development during the middle and high school years. The ideal candidate is an educator who works collaboratively with other educators, seeks partnership, and works to see students as individuals, meeting them where they are in order to facilitate growth through rigorous academics coupled with appropriate support. Responsibilities include curriculum development and refinement for middle school STEM and high school Engineering and Fabrication classes, (note that LuHi has an alternating block schedule, with classes meeting every other day for a longer block), delivery and differentiation of instruction based on specific needs of students, assessment development, grading and feedback, participation in professional development, support of and participation in the school's advisory and Beyond Boundaries programs, and support of and participation in campus ministry as needed.

**Responsibilities include:**

- Teach up to 3 sections of Middle and High School STEM courses, (note: a full load at LuHi is 6 sections)
- Collaborate with high school educators and department team members, as well as school leaders
- Other duties as assigned by school leadership

**Desired Qualifications:**

- Bachelor's Degree (Master's degree preferred)
- Certification in STEM education, or related (eg; Math, Science) preferred
- Familiarity with the power tool operation and safety in a workshop environment preferred
- Experience with FIRST Robotics Competition preferred
- Proficiency with onShape or Fusion preferred

**Compensation:**

- Salary Range: \$52,000-\$74,000 (prorated for part-time, commensurate with experience)
- Benefits include: professional development and advanced education support; tuition remission (grades 6-12); discounted summer and after-school programs; generous paid time off.

**Applying for this Position:**

Interested candidates should submit a cover letter and resume to our school leadership team via email at [careers@luhi.org](mailto:careers@luhi.org). Please indicate "MS/HS Engineering & Design Position" in the subject line. To learn more about our school, candidates should visit our website at [www.luhi.org](http://www.luhi.org).