

Virtual/Hybrid Learning Options Program Requirements

The following are required to be enrolled with OIA:

Services and Requirements	Oakland International Academy
Counties Served	All Michigan Counties
OIA Admissions / Application Link	Approval Required New Student Application
Enrollment Offices	Southfield
Enrollment Deadline	August of the current school year
Immunization Records or Waiver	Required for registration
Birth Certificate	Required for registration
Student Online Learning Agreement	Required for registration
Virtual Learning Parental Consent Form	Required for registration
"Count Day" Requirement	Two-way district communication 4 weeks in October and in February/March.
Weekly District Teacher/Mentor Communication	OIA mentors will communicate with families weekly about their child(ren)'s learning.
State Testing Requirement	Full-time students in grades 3-12
State Testing Location / Time	Southfield / Spring
District Growth Assessment (Reading & Math)	OIA utilizes the NWEA Assessment three times a year (Fall, Winter, Spring) to measure student's progress and growth.
District Educational Development Plan (EDP)	EDP's are required to be completed/updated yearly for 7th graders via Xello
District Sports Offered	TBD
Full Online Classes Available	K-12
Technical School Available	No
Dual Enrollment Offered	Yes. Minimum of 3 classes to be eligible for Dual Enrollment. Contact counselors for more info.

^{**} Virtual learning is a method of receiving academic instruction in courses in which the pupil is registered, and the courses are taken through a digital learning environment. Virtual learning may be offered at a supervised school facility during the day as a scheduled class period or through self-scheduled learning where pupils have some control over the time, location, and pace of their education. Virtual learning includes, but is not limited to, online learning and computer-based learning, where the delivery of instruction may incorporate a combination of software, technology, and the Internet. Virtual learning under this section may occur through synchronous instruction, asynchronous instruction, or a blend of the two delivery formats**