
Using iNet Global Core Technology

**River Rouge School District
International Academies**

Global Core 21st Century Classrooms

- Interactive Whiteboards
- LCD Projectors
- Mobile Collaboration Market Boards
- Document Cameras
- **One-to-One Laptops**
- Collaborative Instructional Methods
- Teacher Technology Stations

Global Core Web 2.0 for Authentic Learning

- Web 2.0 means students take the reins
- Web 2.0 enhance and deepen learning
- Web 2.0 promote a new way of thinking
- Web 2.0 promotes student engagement
- Web 2.0 allows for differentiation and personalization of knowledge
- Web 2.0 promotes collaboration, creativity, and non-traditional thinking
- Web 2.0 cultivates authors, film-makers, animators, recording artists, and others

Global Core i-Net

- Face to face and online networking opportunities
- Connects educators globally
- Brings together leading practitioners and world-class academics
- Connects school, teachers and students to the world
- Offers a range of online and real world support
- Multilingual and country specific resources
- 'By schools, for schools'

Global Core e 2020

- Standards-based curriculum taught by Highly Qualified in an online virtual classroom environment
- Virtual classroom suite of comprehensive core curriculum and intervention program for students in 6th – 12th graders
- Virtual tutor is an individualized intervention program for high school exit exam, ACT/MME and end of course exam preparation

Global Core Michigan Virtual High School Online Courses

- Student Direct Pacing
- Advanced Placement Online Courses
- Credit Recovery Online Courses
- Semester Paced Courses
- Local mentor to support the student
- Michigan Certified Teachers
- Michigan Awards Standards

Global Core Middle School Math and Science Virtual Camps

- Virtual Camp that engages students in the thrill of discovery while using math and science to figure out how things work
- Two-week summer camp
- 20 hours of online contact
- Led by Highly Qualified Certified, experience online instructors

Global Core Project Lead the Way

- Project-based learning
- Hands-on experience in problem solving, teamwork, and creative thinking
- Engineering and tech-based