### 6TH GRADE REGISTRATION

**6th Grade Pods:**
- Venture
- Unity
- Navigator

**Core Classes:** Reading 6, Writing 6, Science, Math I and Social Studies

**Specialist Classes:**
- Art, Health, Physical Education, General Music, and Keyboarding

May choose one or two of the following music groups (Optional):
- Band
- Choir
- Orchestra

### 7TH GRADE REGISTRATION

**7th Grade Pods:**
- Coulee
- School on the River

**Core Classes:** Reading 7, Writing 7, Math II, Life Science, and Social Studies

**Specialist Classes:** Family Tech, Health, Physical Education, Computer Finance/Skills and Art

**World Language (Choose one):**
- French 7
- Spanish 7

**Music Choice (Choose one or more):**
- Band
- Choir
- Orchestra
- Music Lab

### 8TH GRADE REGISTRATION

**8th Grade Pods:**
- City
- Endeavor
- Odyssey

**Core Classes:** Reading 8, Writing 8, Math III, Algebra I, Science, and US History

**Specialist Classes:**
- Physical Education

(3.0 Units must be chosen from following:)

**World Language:**
- French I (1.0)
- Spanish I (1.0)

**Art Education:**
- 3D Art (.5)
- 2D Art (.5)

**Business Education:**
- Exploring Business & Marketing (.5)
- Small Business Exploring Business & Marketing (.5)

**Family and Consumer Education**
- Healthy Living (.5) (Foods)
- Teens by Design (.5) (Clothing)

**Music Education with Supervised Study**
- Band (.5)
- Orchestra (.5)
- Choir (.5)

**Technology Education:**
- Construction and Manufacturing (.5)
- Exploring Technology (.5)

**Total Units:** Must equal 3.0

(Due to class availability, students need to select a 1st and 2nd alternative to the above classes)

Visit the Longfellow website for individual course descriptions at [www.lacrosseschools.com/longfellow](http://www.lacrosseschools.com/longfellow)
**Providing a Unique Way to Educate the Middle Level Learner!**

Longfellow clinicians believe in guiding the 21st Century learner in a manner that is both meaningful and memorable. The basics are taught to provide a solid content foundation for all students to build their knowledge and critical thinking skills. Process is taught to provide students that “stickiness factor” or learning that will live on with them in their high school and post K-12 experiences.

La Crosse Design Institute introduces creativity and importance of imagination using basic design as the catalyst for delivering the district’s high quality middle school curriculum. The school’s integrated curriculum and hands-on approach to learning will focus on technology, engineering, architecture, manufacturing and science. The project-based learning approach requires content mastery and critical thinking.