

## CANVAS CODES 2025-2026

### **Monday-Geometry:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/ABRTK9>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **ABRTK9**

### **Monday- Math Fundamentals:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/99CB7A>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **99CB7A**

### **Monday-Pre-Cal:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/JHLP7T>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **JHLP7T**

### **Monday-General Physics:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/KPHYRA>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **KPHYRA**

### **Tuesday- Geometry:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/RHG3FF>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **RHG3FF**

### **Tuesday- Math Fundamentals:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/3EKFTK>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **3EKFTK**

### **Tuesday- Algebra 2:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/3B76AW>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **3B76AW**

### **Tuesday- General Chemistry:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WBJYCJ>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WBJYCJ**

**Wednesday- Pre-Algebra:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/BWYBET>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **BWYBET**

**Wednesday -Algebra 1:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/3RH33C>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **3RH33C**

**Wednesday-Algebra 2:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/CYC96X>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **CYC96X**

**Wednesday- General Chemistry:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WMJRM8>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WMJRM8**

**Thursday- Pre-Algebra:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/7E4N9X>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **7E4N9X**

**Thursday- Algebra 1:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/8HWFPG>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **8HWFPG**

**Thursday- General Biology:**

This course has enabled open enrollment. Students can self-enroll in the course once you share with them this URL: <https://k12.instructure.com/enroll/WN7F6C>. Alternatively, they can sign up at <https://k12.instructure.com/register> and use the following join code: **WN7F6C**