



## YouScience Summit Implementation

### 9th Grade

- **Best Practices**
- Complete Summit over 2-3 days (90 minutes)
- **Lesson Plan Options:**
  - Pre and Post Describing You (15 minutes)
  - Diving Deeper-Researching a Career (homework or multi-day)
  - Post-it Activity: Building Self-Efficacy and Self-Worth (15 minutes)

### 10th Grade

- **Best Practices**
- If students have NOT completed Summit in 9th grade, complete over 2-3 days (90 minutes)
- If students completed Summit in 9th grade, have students complete the optional Amplifier exercises (40 minutes)
- **Lesson Plan Options:**
  - Pre and Post Describing You (15 minutes)
  - Diving Deeper-Researching a Career (homework or multi-day)
  - Post-it Activity: Building Self-Efficacy and Self-Worth (15 minutes)
  - Conducting Mock Interviews (15 minutes/student)

### 11th Grade

- **Best Practices**
- If students have not completed the optional Amplifier exercises, have them complete (40 minutes)
- **Lesson Plan Options:**
  - Conducting Mock Interviews (15 minutes/student)
  - Informational Interviews (homework)
  - College Search and Exploration (15 minutes)
  - Resume Language (15 minutes)
  - Cover Letter Exercise (45 minutes)

### 12th Grade

- **Best Practices**
- If students have not completed the optional Amplifier exercises, have them complete (40 minutes)
- Reset Interest Inventory and have students retake to see how interests have changed (YouScience can reset for students) (5 minutes)
- **Lesson Plan Options:**
  - Informational Interviews (homework)
  - College Search and Exploration (15 minutes)
  - Resume Language (15 minutes)
  - Cover Letter Exercise (45 Minutes)
  - Postsecondary Next Steps (15 minutes)

### Best Practices

1. Plan your implementation with your administration. Consider whether YouScience fits into other required testing from your state. Many schools use PSAT dates or end-of-course exams to administer.
2. Have any staff working with YouScience complete the exercises – [youscience.com/request](https://www.youscience.com/request)
3. Show students the Introduction to YS PowerPoint up to a week before they complete so they understand the value of YouScience
4. Email parents and share resources they can use with their children - <https://www.youscience.com/schooltools/>