



CTE Summer Programs & Out of School STEM



Grants due February 5, 2016

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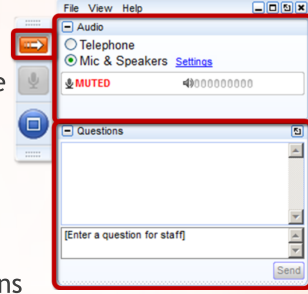


Technical Assistance Webinar

You will be automatically muted for this webinar.

Questions & Answers

Submit all questions through the webinar question box



We will answer as many questions as possible at the end of the presentation and post answers to all questions at:

http://www.ode.state.or.us/search/page/?id=3602
http://www.ode.state.or.us/search/page/?id=1626

Two Grants - Two Visions



Request for Proposal (RFP)

Career and Technical Education (CTE) Summer Programs

2015-2017

GRANT APPLICATION DUE DATE: FRIDAY, FEBRUARY 5, 2016 5:00 PM PT

> Oregon Department of Education Office of Learning 255 Capitol Street NE Salem, OR 97310-0203



Request for Proposal (RFP)

Science Technology Engineering and Mathematics (STEM) Innovation Grant:
Out of School STEM Innovation

2015-2017

GRANT APPLICATION DUE DATE: FRIDAY, FEBRUARY 5, 2016 5:00 P.M. (PT)

Oregon Department of Education Office of Learning 255 Capitol Street NE Salem, OR 97310-0203





Grant Overview

CTE Summer Programs

This grant is funding several district or regional level programs that will expand upon existing CTE programs to offer students experiences beyond what they experience in the classroom.



Out of School STEM

This grant is funding one or more regional projects to develop a statewide network of out-of-school STEM education providers which will offer programs that help students see themselves in future STEM careers.





Grant Participation

Grant Recipient

- Responsible for implementation and outcomes
- Fiscally responsible for expenditure of funds

Participant

- May be on a Partnership Team
- May provide services for the programs
- May have students who benefit from the programs



Background & Legislative Intent

July 2015

- Signed HB 3072 and HB 5016
- 1.75 million for CTE Summer Programs
- \$1.5 million for Out of School STEM Innovation



Equity Lens

Incorporate and adopt the principles of the Oregon Equity Lens

- Students experiencing poverty
- Minorities
- Students with disabilities
- English language learners
- Nontraditional students

Focus on economic prosperity

- Pathways to high wage and high demand occupations
- College and career ready



Purpose of the Grant

CTE Summer Programs

- Historically underserved students
- High wage and high demand Jobs
- Link to existing CTE Programs
- State-of-the-art experiences
- Beyond what's available during regular school
- Summer programs for grades 7-12

- Historically underserved students
- Envision future STEM careers
- STEM Mindset: interest & motivation
- Interactive & applied learning
- Develop a statewide network
- Generate Baseline data
- Outside of school for grades 4-8





Type of Grant

CTE Summer Programs

- Competitive grant
- Total available funds: \$1,750,000
- Up to 10 awards
- Up to \$200,000 per award

- Competitive grant
- Total available funds: \$1,500,000
- Up to 4 awards
- Up to \$1,500,000 per award





Eligibility

- Fiscal Agent
 - Public school district,
 - Education service district (ESD)
 - Public charter school
 - Community college or university
 - Combination
- Fiscal Agent must retain control
- Contracted services are allowable
- Other Oregon entities in the partnership



Grant Requirements

CTE Partnership Team

- K-12 public school district (>50% underserved)
- Postsecondary education
- Business, industry, labor, and/or trades
- Non-school service provider

STEM Partnership Team

- K-12 public education
- Postsecondary education
- Business, industry, labor, and/or trades
- STEM Hubs
- Underserved families
- Community based nonprofit





Grant Requirements (Cont.)

CTE Summer Program

- Recruitment of underserved students
- Aligned to local CTE programs
- Link to High Wage and High Demand
- One week middle school program
- Two week high school program
- Evaluation plan to improve program

- 70+% underserved participants in grades 4-8
- Aligned to math & science standards
- Predominantly non-school location(s)
- Interaction with STEM role models
- Sufficient duration for outcomes
- Create a networked community





Allowable Use of Funds

- Stipend and travel reimbursements
- Materials and equipment
- Staffing and benefits
- Professional development
- Transportation, food, and lodging for students
- Admin no more than 5%
- Reasonable, Prudent, Necessary



Not Allowable Use of Funds

- Costs associated with the proposal
- Obligations outside of the grant period
- Purchases for others
- Goods or services outside of the approved outcomes and activities
- Office equipment unless linked to program outcomes
- Capital expenses, vehicles, real property



Timeline and Important Dates

CTE Summer Program

Completion Dates	Activities
December 18, 2015	Request for Application (RFA) available online.
January 6, 2016	Technical Assistance Webinar – Understanding the RFA https://attendee.gotowebinar.com/register/8772964066774731009
February 5, 2016	Applications due to ODE by 5:00 PM PDT
February 19, 2016	Applicants expected to be notified of preliminary award
February 26, 2016	Deadline for appeal submission
March 4, 2016	Applicants expected to be notified of final award
June to August 2016	Summer programs offered
April 28, 2017	Updated budget for 2017 summer program due
June to August 2017	Summer programs offered
September 30, 2017	Final activity report due to ODE by 5:00 PM

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February 5, 2016	Applications due to ODE by 5:00 PM PDT
February 19, 2016	Applicants expected to be notified of preliminary award
February 26, 2016	Deadline for appeal submission
March 4, 2016	Applicants expected to be notified of final award
June 30, 2016	Progress Report 1 due to ODE by 5:00 PM
September 30, 2016	Progress Report 2 due to ODE by 5:00 PM
June 30, 2017	Expenditure and Progress Report 3 due to ODE by 5:00PM
September 30, 2017	Final Activity and Expenditure Report due to ODE by 5:00 PM





Required Application Section

CTE Summer Program

- 1. Cover Page Appendix B
- 2. Statement of Assurances Appendix C
- 3. Application Narrative 10 page limit
- 4. List of Project Partners Appendix D
- 5. Activities and Timeline Appendix E
- 6. Budget Worksheet Appendix F
- 7. Budget Narrative No page limit
- 8. Partner Commitment Letters
- 9. Optional Supporting materials

- 1. Cover Page Appendix A
- 2. Statement of Assurances Appendix B
- 3. Application Narrative 15 page limit
- 4. Budget Worksheet Appendix C
- 5. Partner Comittment Letters
- **6. Optional** Supporting materials





Application Narrative

CTE Summer Program

- A. Partnership Team
- B. Summer Program Outline
- C. Risk Management
- D. Evaluation and Implementation
- E. Equity

- A. Partnerships
- B. Collective Impact Model
- C. Underserved Students
- D. Networked Learning Community
- E. Evaluation
- F. Budget Narrative





Scoring

CTE Summer Program

110 Points

Application Narrative - 90 Points

- A. Partnership Team 20 Points
- B. Summer Program Outline 20 Points
- C. Risk Management 20 Points
- D. Program Evaluation 10 Points
- E. Equity 20 Points
- (F) Activities and Timeline 10 Points
- (G) Budget 10 Points
 - Budget Worksheet
 - Budget Narrative

Out of School STEM

90 Points

- A. Partnerships 15 Points
- B. Collective Impact Model 15 Points
- C. <u>Student Experiences</u> 15 Points
- D. Underserved Students 15 Points
- E. Net. Learning Community 10 Points
- F. Evaluation 10 Points
- G. Budget 10 Points





Questions?

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