

**Colton-Redlands-Yucaipa ROP Foundation  
Dr. Linda Denver Scholarship**



January 8, 2018

Dear Applicant:

Thank you for expressing an interest in the Colton-Redlands-Yucaipa ROP Dr. Linda Denver Scholarship. Below are the eligibility criteria, application requirements and important dates pertaining to this scholarship. This is a competitive application process, not all qualified applicants will be awarded a scholarship.

**Eligibility Criteria**

To be eligible, you must:

- Be a senior (12<sup>th</sup> grader), currently enrolled at a high school in the Colton, Redlands, or Yucaipa School District OR a currently enrolled adult student at Colton-Redlands-Yucaipa ROP
- Have a grade of B or better in a ROP class taken within the last 12 months which applies to your chosen career plan
- Plan to continue your education within one year of this scholarship award

**Application Requirements**

Your application packet must include the following:

- Scholarship Application – [Click here](#) to complete all sections of the online scholarship application form.
- Career Goal Essay – Your career goal essay must:
  - Be 1-2 pages, typed, error free, double spaced, 12-point font
  - Describe how your ROP program has impacted you
  - Describe how you will use your ROP program training to pursue your future career/college goals
- Resume
- Teacher Recommendation Form – You must make a request to your teacher to email a “Teacher Recommendation” form to the scholarship committee on your behalf at [Brooke.Quinones@cry-rop.org](mailto:Brooke.Quinones@cry-rop.org).

Submit your application packet online by March 15, 2018. Incomplete or late applications will not be reviewed/scored.

Applications will be screened by the CRY-ROP Scholarship Committee. Award notifications will be sent out mid-April inviting you to be recognized at CRY-ROP’s Student Recognition Night on May 9, 2018.

**Important Dates**

March 15, 2018	Application packet deadline
April 19, 2018	Award notifications mailed out
May 9, 2018	CRY-ROP Student Recognition Night