



Summer Program for Students

The City of Lancaster is once again offering a program of summer work for students. We are inviting students who live in the City to apply for this program.

Summer jobs are throughout the City, especially in the Public Works department, much of it outdoors.

- Candidates must be able to work the entire schedule.
- Sports camps and band camps cannot be accommodated.

EMPLOYMENT OPPORTUNITIES

Parks Asst	Longs Park	7:00am-3:30pm; includes weekends (2 per month) Requires a drivers license	Mowing, mulching, weed whacking, laboring, animal care	Driver's license background checks will be performed.
Meter Asst	Meter Shop	7:45 am-4:15 pm Requires a drivers license	Reading meters , data entry, assisting with service, installing meters	Driver's license background checks will be performed.
Hydrant Asst	Water T&D	7:00 am-3:00 pm (10 week program) Does not require a driver's license.	Painting fire hydrants, general labor work	Must be able to work in adverse weather conditions.
Property Asst	Parks	7:00 am-3:30 pm (June 23 – August 8) Does not require a driver's license.	Mowing, mulching, weed whacking, laboring	

Employment is expected to start on or about June 10, 2014 unless otherwise noted.

To be eligible, the applicant must be:

- A student (either high school or college)
- 16 years of age or over (with working permit if necessary)
- The City is especially interested in qualified City residents.

Hourly rate of pay will be as follows:

- | | <u>No Driver's License</u> | <u>With a Driver's License</u> |
|---|----------------------------|--------------------------------|
| • If you have worked before for the City: | \$8.00 per hour | \$8.50 per hour |
| • If you have not worked before for the City: | \$7.50 per hour | \$8.00 per hour |

If you wish to be considered for any open position, please visit our website at www.cityoflancasterpa.com to download a Summer Application.

Applications will be accepted until 5:00 pm on Friday, May 9, 2014.

The City of Lancaster is an Equal Opportunity Employer