

# FAFSA Completion Workshop

Sponsored by the Scholarship Fund of Alexandria

**Wednesday, October 3rd**  
**4pm to 7:30pm**  
**Room C-206**

Need help applying for financial aid to pay for college? Filling out the Free Application for Federal Student Aid (FAFSA) takes **about 45 minutes** - drop by the Scholarship Fund's FAFSA Completion Workshop to receive free, confidential assistance from financial aid professionals, and get your FAFSA finished!

## Who should attend?

- Seniors and their parents or guardians

## Why should you come?

- Free chicken sandwiches
- Free, confidential assistance from financial aid professionals
- The opportunity to complete your FAFSA

## What should you bring?

- Social Security Numbers (SSN) for student & parents
  - If parents don't have SSN's, that's okay – you can still do FAFSA and just enter all zeros in place of SSN!*
- Alien registration or permanent resident card for students who are not U.S. citizens
- Dates of birth, email address (with passwords), and mailing address for student & parents
- Parent's marital status & date of that status (month/year of marriage or separation/divorce)
- Date student and parents became state residents (if within the last 5 years)
- 2017 W-2 Forms & 1040 Income Tax Returns for parents & student (if applicable)
- 2017 untaxed income records – Veterans benefits, child support received, disability benefits, etc.
- Estimate of current amounts in student and parent savings, checking, and investment accounts

## Any questions?

- Contact Ms. Feldman at [margaret.feldman@acps.k12.va.us](mailto:margaret.feldman@acps.k12.va.us)
- Call 703.824.6730 or stop by the Scholarship Fund of Alexandria in Rooms A-121 or A-115

**Missing your college's priority FAFSA deadline will cost you THOUSANDS OF DOLLARS, so don't wait to fill out your FAFSA!**

**FAFSA does not require essays or consider grades!**



Please register for the event at  
[www.acps.k12.va.us/face-centers/](http://www.acps.k12.va.us/face-centers/)

*Free interpretation available with registration*

