

FEBRUARY & MARCH 2020

FREE Events at The Franklin Center



Tackling Your Career Goals – Interviews and Resumes

February 18, 2020 10:30AM to 11:30AM

Register by calling the Franklin Center Receptionist at (540) 483.0179.

Adam Johnston, with Freedom First Credit Union, Instructor.

Mary Baldwin University Recruiter

February 26, 2020 11:00AM to 1:00PM

Walk-ins welcome. Recruiter: Greg Anderson. Visit www.marybaldwin.edu for program details.

ALERT Civilian Response and Casualty Care (CRCC Training)

February 27, 2020 8:00AM to 12:00PM

Registration required. Visit

<https://www.dcjs.virginia.gov/eventRegistration/register.cfm?eventid=3279>

to register online.

Building the Foundation of Your Business

February 27, 2020 8:30AM to 10:30AM

Hosted by the Longwood Small Business Development Center - Michael Scales, Instructor. Register online at: www.sbdc-longwood.com/training or by calling 434.395.2086. Visit sbdc@longwood.edu for more information

ALERT Civilian Response and Casualty Care (CRCC Training)

February 27, 2020 1:00PM to 5:00PM

Registration required. Visit

<https://www.dcjs.virginia.gov/eventRegistration/register.cfm?eventid=3279>

to register online.

Hunter Safety Education

March 9th & 10th, 2020 6:00PM to 9:30PM

Registration required. Register online at <https://register-ed.com/programs/virginia/60-virginia-basic-hunter-education-course/agency:19> or visit The Franklin Center and pick up and application and study guide. Participants must attend both Monday and Tuesday, March 9th and 10th to receive certification.

Mary Baldwin University Recruiter

March 11, 2020 11:00AM to 1:00PM

Walk-ins welcome. Recruiter: Greg Anderson. Visit www.marybaldwin.edu for program details.

Retirement Planning Basics

March 17, 2020 10:30AM to 11:30AM

Register by calling the Franklin Center Receptionist at (540) 483.0179. Zach Wimmer with Edward Jones, Instructor

Mary Baldwin University Recruiter

March 25, 2020 11:00AM to 1:00PM

Walk-ins welcome. Recruiter: Greg Anderson. Visit www.marybaldwin.edu for program details.