



Friday, April 15

Decatur Campus

Earth Day Expo

C Building Foyer | 10 a.m. – 1 p.m.

Monday, April 18

Decatur Campus

Popular STEAM Talk: “Wind Power for You: From Backyard Wind Mills to Off-Shore Monsters” by Ulrike Lahaise

SB Building, Room 1140 | 1:45 – 2:45 p.m.

Newton Campus

STEM Student Poster Day, featuring Cancer Research in Memory of Konita Key

IN Building Atrium | 9 a.m. – 2 p.m.

Tuesday, April 19

Clarkston Campus

STEM Club Fair

CN Building | 11 a.m. – 2 p.m.

Popular STEAM Talk: “Physics of Birdsongs” by Martin Okafor

CN Building, Room 2220 | 1:15 – 2:15 p.m.

Newton Campus

STEM Student Poster Day, featuring Cancer Research in Memory of Konita Key

IN Building Atrium | 9 a.m. – 2 p.m.

Wednesday, April 20

Clarkston Campus

STEM Student Poster Day

CN Building/JCLRC Quad | 11 a.m. – 2 p.m.

Dunwoody Campus

Popular STEAM Talk: “New Horizons Mission to Pluto” by David Yenerall

NB-2102 | 1:30 – 2:30 p.m.

Newton Campus

STEM Student Poster Day featuring Cancer Research in Memory of Konita Key

IN Atrium | 9 a.m. – 2 p.m.

Thursday, April 21

Clarkston Campus

Popular STEAM Talk: “Population III Stars: The First Stars” by Fred Buls

CN Building, Room 2240 | 1:30 – 2:30 p.m.

Decatur Campus

STEM Student Poster Day

SB Building | 11 a.m. – 2 p.m.

STEM Panel Discussion: African Americans in STEM Fields: The Road Less Traveled

SF Building, Room 2100 | 6 – 8 p.m.

Refreshments served.

Sponsored by the American Chemical Society-Minority Affairs Committee

Newton Campus

Earth Day Celebration

2N Building Atrium | Noon – 2 p.m.

Friday, April 22

Decatur Campus

STEM Student Awards Program

Gymnasium | 10 a.m. – Noon

Presenting Hosts: Clarkston Science Club, Clarkston Science Department, Decatur Science Department, Dunwoody Science Department, Georgia State University—Perimeter College STEAM Initiative, Newton Science Department, Office of STEM Initiatives, PLSAMP, STEP, and faculty members Mary Davison, Dr. Myra Hall, Susannah Lomant, Dr. Sallie Paschal and Tina Steinau. Dr. Ilse Ricketts, STEM Week Chair