



JOHNS HOPKINS

WHITING SCHOOL
of ENGINEERING

ENGINEERING

INNOVATION

The Future is Yours

AGENDA

- 1 Welcome!
- 2 Student Disability Services
- 3 Student Affairs
- 4 Enrollment Forms
- 5 Lab Kit Ordering
- 6 Class Structure
- 7 Important Deadlines
- 8 Contact Information



JOHNS HOPKINS
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Student Disability Services (SDS)

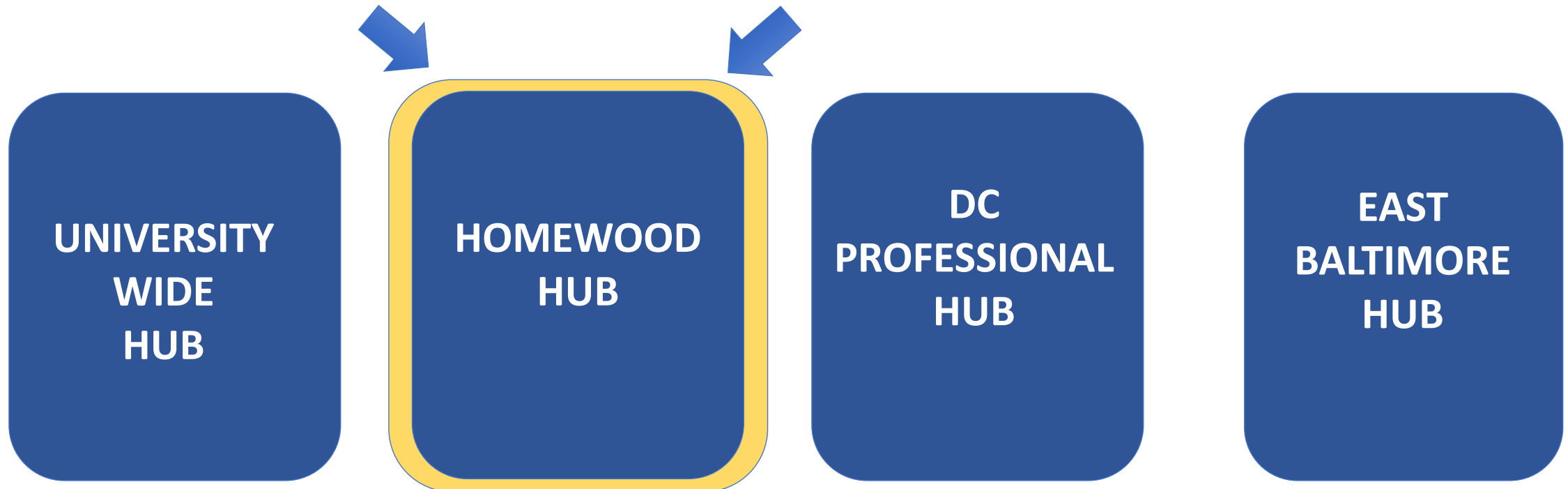
Homewood – Summer Programs Overview



Who is SDS?

SDS supports students with disabilities by working to ensure equal access and equal opportunity. Our SDS professional staff provide guidance and consultation to students and faculty and collaborate with campus partners to identify and remove barriers to help promote an inclusive environment for all students.

SDS has 4 Hubs throughout Johns Hopkins University to service students:



Could SDS Support You?

Student Disabilities we've supported



A word cloud on a light pink background listing various student disabilities. The words are in different colors and sizes, with 'Psychological' being the largest and most central. Other words include 'Physical/Mobility', 'Autism Spectrum Disorder (ASD)', 'Learning Disability', 'Neurological', 'Temporary', 'Medical', 'ADHD', 'Hearing', and 'Visual'.

Physical/Mobility
Autism Spectrum Disorder (ASD)
Learning Disability
Psychological
Neurological
Temporary
Medical
ADHD
Hearing
Visual

AND MORE!!

Accommodation Categories

- Academic
- Dining
- Residence Halls
- Transportation

How Do Students Request Accommodations from SDS?

- ▶ New students can begin the process of working with SDS online: [Application form in AIM.](#)
- ▶ At the time of request, students indicate their disability(ies), its impact, request specific accommodations, and upload supporting documentation (guidelines are on SDS website) that indicates how their disability impacts them.
- ▶ SDS staff will meet with the student to determine possible accommodations before issuing accommodation letters.

SDS Homewood Contact Information

Homewood SDS Inquiries

Nicole Hoke Wilson – Senior Director
(she/her/hers)

Office: Shaffer Hall 101

Phone: 410-516-4720

Fax: 443-529-1543

Email: studentdisabilityservices@jhu.edu

Website: <https://studentaffairs.jhu.edu/disabilities/>

Instagram: [@jhudisabilityserviceshwd](https://www.instagram.com/jhudisabilityserviceshwd)



General SDS Inquiries

Cathie Axe, MEd – Executive Director
(she/her/hers)

Office: Garland Hall 346

Phone: 410-516-1107

Email: caxe1@jhu.edu

Website: <http://sds.jhu.edu>

THANK YOU !



Engineering Student Affairs Welcome Video

Engineering Student Affairs

Offering Enrichment and Support While Advocating for Student-Centered Policies and Practices



Community Building/Student Engagement

- ▶ Offering connection through community building programming and events



Student Support & Advocacy

- ▶ Helping students navigate non-academic issues
- ▶ Providing wraparound support to address barriers and concerns while supporting academic success

2



Enrollment Forms

- 1 SLATE Forms
- 2 Online Forms sent via email link

Lab Kits

If you have not yet placed your order for a lab kit, please do so today!

- Quality Science Labs
- <https://www.qualitysciencelabs.com/johns-hopkins-engineering-innovation/>
- Students outside of the United States must email orders@qualitysciencelabs.com or call 1-866-700-1884 to place the order.

Once you receive your kit, please open it to verify that all required parts are included.

You will need to provide a starch. You may wish to purchase better glue.

Electrical Model of Circulatory System:



Multimeter



Solderless Breadboard



Jumper Wire Kit



Resistors, Assorted



9V Battery

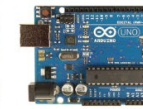


Battery Snap

Computer Modeling:



Arduino Sensors Kit



Arduino Uno - R3



USB adapter

Mousetrap:



Paper (10)



Glue stick



Rubber bands



Scissors



Ruler



Ping pong ball

Materials and Spaghetti Bridge:



Mirror



Eraser



Box of paper clips



Quart bag



Bending template



Safety goggles



Digital caliper



Masking tape



Spaghetti (2)



Vermicelli



Angel hair



Digital scale



Wax paper



Wood glue



Eyebolt and nut



Bridge loading platform



Beverage bag



Carabiner

Electronics:



Circuit Playground Express (CPX)



CPX enclosure



Velcro strap



USB adapter



Alligator clips (8)

Chemical Processes:



Refractometer



Cornstarch



1/8 tsp measuring spoon



Alpha amylase enzyme



Hot pad (2)



Thermometer



Pipette (3)



Mug



Digital scale cover (plastic bag)

Class Structure

June 24 – July 26

Explore Engineering Innovation

- 10 sections of 24 students
- Each section has:
 - Instructor
 - Teaching Fellow
 - Teaching Assistant

Students will receive a welcome email mid-June with instructions on how to access course materials.

You registered for a distinct section/time; you are not able to switch between sections/times

Daily class meeting time

- 9 a.m. – Noon Eastern Time
- 2 p.m. – 5 p.m. Eastern Time
- 7 p.m. – 10 p.m. Eastern Time

Typical day:

- 1 hour of independent study
- 3 hours of online class
- 1.5 hours of homework

Library

All Engineering Innovation students have online access to JHU Sheridan Libraries for all students

<https://www.library.jhu.edu/>



Important Deadlines

Explore Engineering Innovation – online

Activity	Date
75% refund of tuition	June 5
50% refund of tuition	June 30
No tuition refund	After June 30
Drop Deadline (no record on transcript)	July 8
Withdrawal Deadline (W on transcript)	July 19
Change Grade System	July 19
Last Day of Class	July 26



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