

## Spring 2021

### Course Location and Delivery Method Information in SIS

*Graduate Registration opens on November 13, 2020*

<https://sis.jhu.edu/sswf/>

- The location column in SIS says either “Homewood Campus” or “Online.” If **any part** of a course is in-person, it will say “Homewood Campus.”
- In addition to location, every course has an **Instructional Delivery Method (IDM)**. The glossary of IDMs is posted here <https://registrar.jhu.edu/instructional-delivery-methods/>.
- To see the IDM of a course, click on the course title to expand the course details, as in the following example:

Class #	Title	Areas	Writing Intensive	Max Seats	Open Seats	Waitlisted	Credits	Term	Location	Day-Times	Instructor(s)	Status
EN.520.123 (01)	Computational Modeling for Electrical and Computer Engineering	E	No	19	19	0	3.00	Spring 2021	Online	MW 3:00PM - 4:15PM, T 1:30PM - 3:00PM	N. Dehak	Open

**Level**  
Lower Level Undergraduate

**Area**  
E

**Credits**  
3.00

**Department**  
EN Electrical & Computer Engineering

**Enrollment Limit**  
19

**Description**  
In this course, the students will acquire the skills of solving complex real world Electrical and Computer Engineering problems using computational modeling tools. This course will cover two aspects of solving those ECE problems. The first aspect consists of learning to map ECE tasks to mathematical models. The second aspect consists of introducing the students to the basic of computational algorithms needed to work with the models, and programming such algorithms in MATLAB.  
[Textbook Info \[+\]](#)

**Special Notes**  
Laptops will be required for every class/lab.

**Instruction Delivery Method(s)**  
Synchronous Online

**Schedule**  

- 01-25-2021 to 04-30-2021 | MW 03:00 PM - 04:15 PM | Online | Lecture
- 01-25-2021 to 04-30-2021 | T 01:30 PM - 03:00 PM | Online | Lab

**Course Restriction(s): Available to the following students:**  

- Sophomores
- Freshmen

**Program of Study Tag(s)**  
NA

- To search for courses with one or more specific IDMs, you will need to perform an Advanced Search from the Search for Classes function in SIS. The Instruction Method menu is in the right-hand column, as shown in the screenshot below.

Basic Search   **Advanced Search**   Multi-School Search    make this my default search

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**\* Term** (multi-select)

- Summer 2020
- Fall 2020
- Spring 2021

Class Title

(any part of title)

Class Number

Section

Department:

Program of Study Tag(s):

- AFRS-AFAMER
- AFRS-DIASPO
- AFRS-URBAN
- ARCH-ARCH
- ARCH-RELATE

Instructor

(any part of name)

Level (multi-select)

- Lower Level Undergraduate
- Upper Level Undergraduate
- Graduate
- Doctoral
- Post-Doctoral
- Independent Academic Work

Advanced Options

Area (multi-select)

- Engineering
- Natural Sciences
- Quantitative Studies
- Humanities
- Social & Behavioral Sciences
- DEAF/DF/Deaf/Blindness

Campus Location (multi-select)

- Applied Physics Laboratory
- Crystal City
- Dorsey Center
- Downtown Baltimore
- East Baltimore Campus
- East Baltimore Campus - Unimposed Campus

Building (multi-select)

- 1625 Mass Ave
- 1717 Mass Ave
- 2024 Mnmt
- 2041 Mnmt
- 3003 N. Charles
- 3003 N. Charles

Meeting Format (multi-select)

- Seminar
- Lecture
- Lab
- Clinical
- Section
- Excursions

Instruction Method (multi-select) [what's this?]

- In-person
- In-person, Live to Classroom
- Hybrid In-person and Asynchronous Online
- Hybrid In-person and Synchronous Online
- Hybrid Asynchronous and Synchronous Online
- Asynchronous Online

Meeting Time

Start Time (no earlier than)  :  :

End Time (no later than)  :  :

- The Registrar's office is in the process of gathering further information from academic departments who are using a hybrid online/in-person IDM in order to provide greater specificity in SIS about which component of a hybrid course is online and which is in person (such as lecture vs. section). That information will be added to the course details as it is received from departments.