



Instructions for downloading and using Matlab and Mathematica are posted on the JHU software licensing site.

<https://itservices.johnshopkins.edu/catalog/jhsoftware.do>

Both are free for all students.

Under Applications search for "Matlab for Students" or Mathematica. Then expand "More information".



Matlab for Students

MATLAB is a high-level language and interactive environment for numerical computation, visualization, and programming

More Information



MATLAB is a high-level language and interactive environment for numerical computation, visualization, and programming. Using MATLAB, you can analyze data, develop algorithms, and create models and applications. The language, tools, and built-in math functions enable you to explore multiple approaches and reach a solution faster than with spreadsheets or traditional programming languages, such as C/C++ or Java™.

As of August 1, 2014, Matlab is now available to all Students.

Please follow below instructions to download/activate Matlab at no cost to you.



Mathematica

Computational software program used in many scientific, engineering, **mathematical** and computing fields.

More Information



Almost any workflow involves computing results, and that's what *Mathematica* does—from building a hedge-fund trading website or publishing interactive engineering textbooks, to developing embedded image-recognition algorithms or teaching calculus.

Mathematica is renowned as the world's ultimate application for computations. But it's much more—it's the only development platform fully integrating computation into complete workflows, moving you seamlessly from initial ideas all the way to deployed individual or enterprise solutions.

Mathematica is free to Faculty, Staff, and Students; please follow below instructions. In case you have further questions, email software@jhu.edu