En bleu est le lien pour accéder à la « licence site » gratuite jusqu'au 30 juin 2020.

- Vous pourrez télécharger toutes les toolboxes listées ci-dessous sur les ordinateurs personnels.
- Utilisez MATLAB Online : accédez à nos toolboxes via un navigateur internet.

En jaune est le lien pour accéder à notre bibliothèque de cours en ligne : des ressources utiles pour améliorer les compétences de vos étudiants sur nos solutions.

En espérant avoir répondu à vos attentes,

## \*\*\*\*\*\*

As a follow up to our recent exchange about access to MATLAB for online environments, I wanted to provide information on student access.

We are aware of the challenging situation you are dealing with as you quickly move to Online Instruction in the face of COVID-19 closing campus facilities.

Understanding students cannot access the current MATLAB classroom licenses on your PC lab computers during this time, we have arranged a special license that they can use on their own computers for your course through June 30, 2020. This license allows you and your students to use MATLAB Online via any web browser or to install MATLAB on their own desktop or laptop.

You can direct your students here to the following URL to get MATLAB access. They will be required to create a MathWorks Account before either downloading or logging into MATLAB Online. <a href="https://www.mathworks.com/licensecenter/classroom/COVID-19">https://www.mathworks.com/licensecenter/classroom/COVID-19</a> Access/.

In addition, there are many other free MathWorks distance learning resources and tools available to students and professors.

- Online self-paced training for MATLAB, Deep Learning, and Machine Learning
- MATLAB Mobile for using MATLAB on an iPad or phone
- Downloadable courseware across a wide range of disciplines

If you are unfamiliar with using MATLAB in an online learning environment, this short tutorial about Teaching with MATLAB will provide assistance to get started:

https://www.mathworks.com/learn/teaching-with-matlab.html

If you have any further questions or there is anything else MathWorks can do you help you with your COVID-19 transitional changes, please let me know.

## List of toolboxes

Aerospace Blockset
Aerospace Toolbox
Antenna Toolbox
Audio Toolbox
Automated Driving Toolbox
Bioinformatics Toolbox
Communications Toolbox
Computer Vision Toolbox
Control System Toolbox
Curve Fitting Toolbox
Data Acquisition Toolbox
Database Toolbox
Datafeed Toolbox
Deep Learning Toolbox

**DSP System Toolbox** 

**Econometrics Toolbox** 

**Financial Instruments Toolbox** 

Financial Toolbox

Fuzzy Logic Toolbox

**Global Optimization Toolbox** 

**Image Acquisition Toolbox** 

Image Processing Toolbox

Instrument Control Toolbox

**Mapping Toolbox** 

**MATLAB** 

**MATLAB Report Generator** 

Model Predictive Control Toolbox

**Navigation Toolbox** 

**Optimization Toolbox** 

Parallel Computing Toolbox

Partial Differential Equation Toolbox

Phased Array System Toolbox

**Predictive Maintenance Toolbox** 

**Reinforcement Learning Toolbox** 

**RF Blockset** 

**RF Toolbox** 

**Risk Management Toolbox** 

**Robotics System Toolbox** 

**Robust Control Toolbox** 

**ROS Toolbox** 

Sensor Fusion and Tracking Toolbox

Signal Processing Toolbox

SimBiology

SimEvents

Simscape

Simscape Driveline

Simscape Electrical

Simscape Fluids

Simscape Multibody

Simulink

Simulink 3D Animation

Simulink Control Design

Simulink Design Optimization

Simulink Desktop Real-Time

Simulink Report Generator

Spreadsheet Link

Stateflow

Statistics and Machine Learning Toolbox

Symbolic Math Toolbox

System Composer

System Identification Toolbox

**Text Analytics Toolbox** 

**Trading Toolbox** 

**Wavelet Toolbox**