

MATLAB/ SIMULINK Curriculum

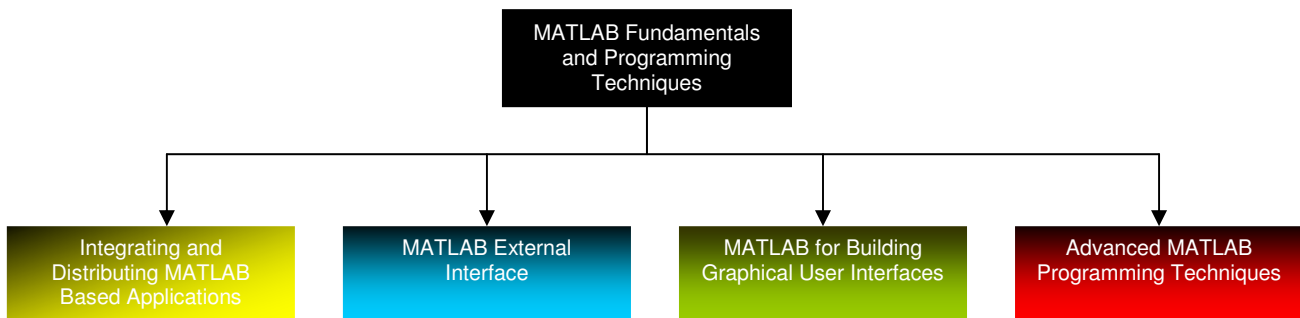
Our **MATLAB/ SIMULINK** curriculum is a recommended learning path that illustrates the recommended course sequence to follow based on your specialized technical application. The learning paths are designed to assist you in determining which **MATLAB/ SIMULINK** courses will best meet your needs – enabling you to assess your skills and enter at the appropriate level in the path.

Note that:

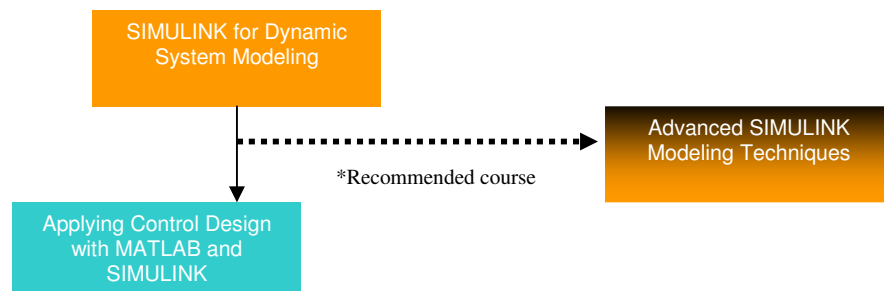
1. Our **MATLAB/ SIMULINK** courses build from the basics to advanced training levels.
2. Introductory courses present the basic concepts needed to master subsequent courses.
3. As our **MATLAB/ SIMULINK** courses build on each other, you must meet the prerequisites to gain the full benefits of each course. Prerequisites are outlined in the course descriptions.

Learning Path By Application:

Technical Computing



Control Design



Signal Processing and Communications

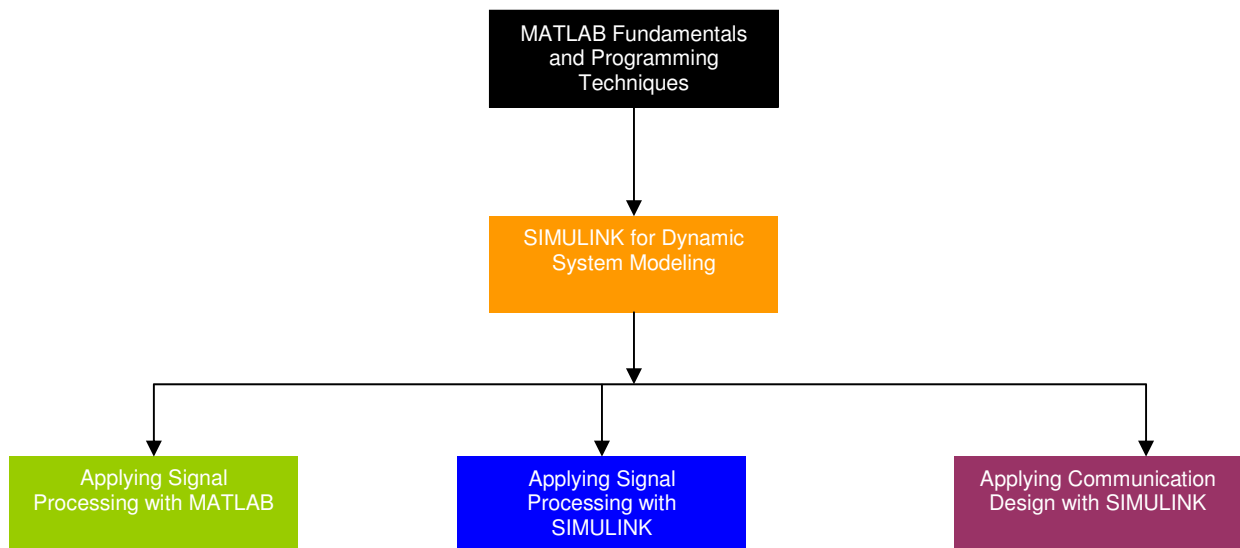
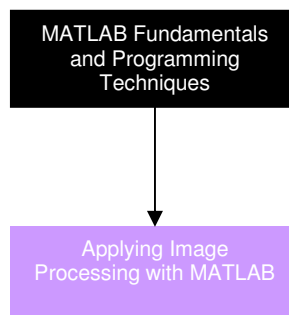
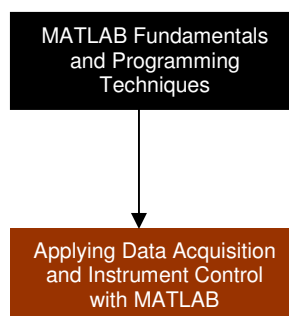


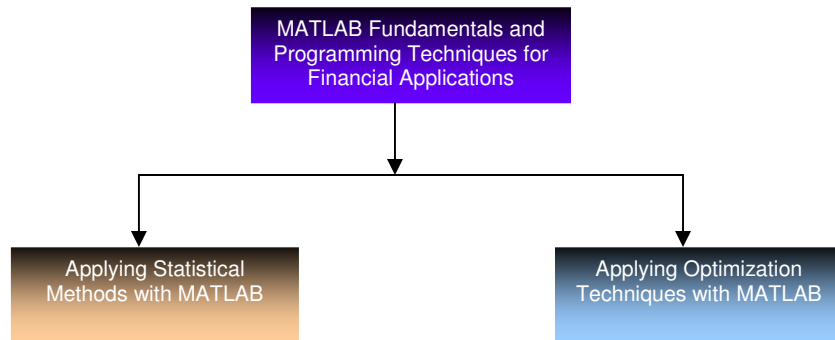
Image Processing



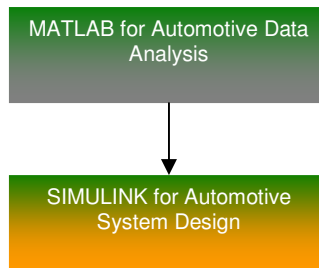
Test and Measurement



Financial Modeling and Analysis



Automotive



- * Most of the training courses are offered on our Public Calendar.
- * For courses not scheduled on the Public Calendar, they are available on demand. Please kindly check with our Training Consultants for more details.

In-house & Customized Training can be tailor-made to suit your training needs.
For Enquiries, please kindly contact our Training Consultants.

Ways to contact Activemedia



+65 6742 8173



training@activemedia.com.sg



+65 6742 8673



www.activemedia.com.sg