

This is an archived course. A more recent version may be available at ocw.mit.edu.



[Home](#) > [Courses](#) > [Electrical Engineering and Computer Science](#) > [Introduction to MATLAB®](#) > [Assignments](#)

Assignments

Special software is required to use some of the files in this section: [.m](#).

Assignments were given in one class session, and due by the next session. Solutions to these assignments are available at the [MIT site for this course](#), except for the week during IAP when the course is taught.

ASSN #	TOPICS	SUPPORTING FILES
1	Variables, operations, and plotting (PDF)	
2	Visualization and programming (PDF)	
3	Solving equations and curve fitting (PDF)	imagegamma.m (M) complexmesh.m (M)
4	Advanced methods (PDF)	

Your use of the MIT OpenCourseWare site and course materials is subject to our [Creative Commons License](#) and other terms of use.