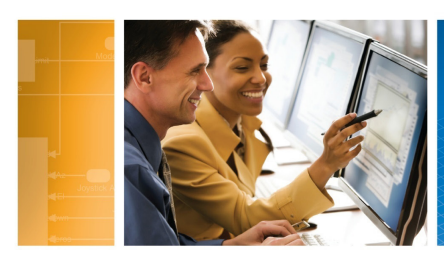
Conclusion

MATLAB® Fundamentals for Aerospace Applications





Course Summary

Day 1

- Introduction
- Working with the MATLAB®
 User Interface
- Variables and Commands
- Analysis and Visualization with Vectors

Day 2

- Analysis and Visualization with Matrices
- Tables of Data
- Conditional Data Selection
- Organizing Data

Day 3

- Analyzing Data
- Increasing Automation with Programming Constructs
- Increasing Automation with Functions
- Conclusion

Appendices

- MATLAB® Reference
- Exercises

Conclusion 12 - 3

Further Training and Certification

Public instructor-led training

- Offered throughout the world
- Schedule and course information:
 www.mathworks.com/training/

On-site instructor-led training

- Bring training to your site
- Custom courses available

Online

- Instructor-led or self-paced
- Train at work or at home
- Free onramp courses

Certification

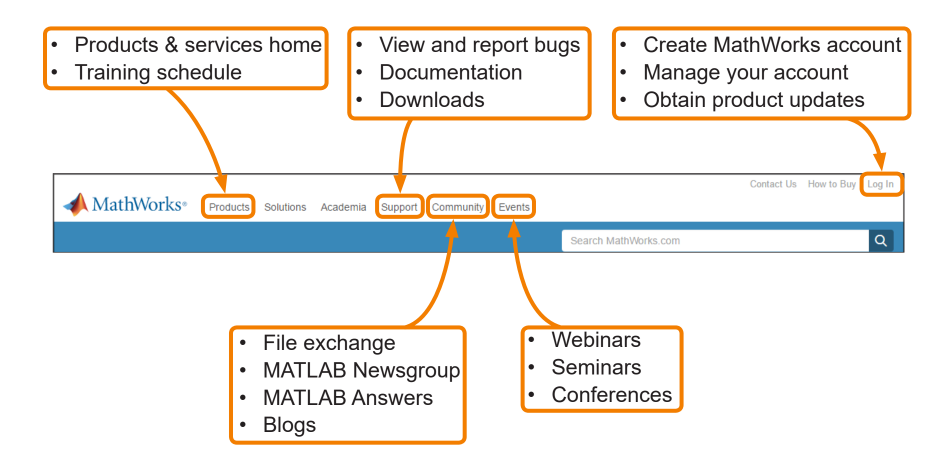
 MATLAB® certification programs available through MathWorks®



Where do you go from here?

- MATLAB® for Data Processing and Visualization
- MATLAB® Programming Techniques
- Building Interactive Applications in MATLAB®
- Statistical Methods in MATLAB

MathWorks® Web Resources



www.mathworks.com

Conclusion 12 - 5

Technical Support

Use service requests to

- Connect to MathWorks technical support
- Submit bugs and enhancement requests and track their progress

View an archived history of your requests



Conclusion 12 - 6

Course Evaluation

Thank you for attending MathWorks training!

- Please take a moment to fill out a brief course evaluation.
 Enter the email address that you used to register for this course.
- If you have any further questions following the training, please contact your instructor.

