Training Tutorials

Our popular line of Mastercam Training Tutorials cover every Mastercam application, offering the most extensive collection of Mastercam training solutions available.

Each book contains a series of tutorials that guide you through creating geometry, applying then verifying toolpaths and generating G-Code.

We also include helpful hints, review exercises, quizzes and the Home Learning Edition (Demo Software) to complete the learning experience.

**Mill Level 1**
Mill Level 1 Training Tutorial takes a very comprehensive look at 2D machining with Mastercam.

This book begins with the absolute basics by introducing the Mastercam user interface and will have you creating geometry, mastering 2D toolpaths and posting code before you know it.

**Price $65.00**  
ISBN # 978-1-77146-045-3

**Mill Level 3**
Mill Level 3 Training Tutorial picks up where Level 1 leaves off, introducing 3D concepts including surface high speed toolpaths.

It is strongly recommended to have a good understanding of 2D machining before beginning this book.

**Price $55.00**  
ISBN # 978-1-77146-046-0

**Intro to Multiaxis**
Intro to Multiaxis Training Tutorial is intended for the advanced Mastercam user looking to learn Mastercam multiaxis programming.

A firm grasp on both 2D and 3D machining is required which can be attained by completing the Mill Level 1 and Mill Level 3 Training Tutorials.

**Price $90.00**  
ISBN # 978-1-77146-053-8

**Indexing**
Indexing Training Tutorial explains how to use the Plane Manager for working with tool planes and work offsets.

Examples include horizontal machining using the WCS, chuck indexing using a vertical machine with rotary table and a multiple fixtured tombstone project.

**Price $35.00**  
ISBN # 978-1-77146-057-6

**Design**
Design Training Tutorial provides a comprehensive step-by-step approach to learning geometry creation within Mastercam.

Its focus is 2D and 3D geometry creation with explanations given on how to dimension the parts.

**Price $40.00**  
ISBN # 978-1-77146-050-7

**Beginner**
Beginner Training Tutorial provides a comprehensive step-by-step approach to learning the basics of three Mastercam modules: Mill Level 1 (2D), Lathe and Solids.

It is an excellent choice for new Mastercam users looking to get a broader overview of the software.

**Price $60.00**  
ISBN # 978-1-77146-049-1

Site Licenses

An eBook site license allows an educational facility to purchase one or several of our Mastercam Training Solutions in eBook format (PDF). This in turn grants access to the content from any workstation on campus for as many users as required.

For more information on eBook Site Licenses, email eBooks@inhousesolutions.com or call 800.529.5517.
Instructor Kits

The Mastercam X8 Instructor Kits are the ultimate toolkit for instructors looking to enhance their 2D mill, 3D mill and lathe classes while minimizing prep time.

Instructor Kit for Mill
Price $195.00
ISBN # 978-1-77146-098-9

Instructor Kit for Mill & Lathe
Price $225.00
ISBN # 978-1-77146-099-6

Advanced Multiaxis
Advanced Multiaxis Training Tutorial is intended for the advanced Mastercam user. This book contains projects demonstrating a variety of Advanced Multiaxis milling applications such as custom application toolpaths.
Price $80.00
ISBN # 978-1-77146-054-5

Lathe
The Lathe Training Tutorial is ideal for beginners and current Mastercam users alike. This book introduces 2D geometry creation and lathe 2D toolpaths providing an excellent foundation for many lathe applications.
Price $40.00
ISBN # 978-1-77146-047-7

CAD Import & Mill Level 1 Toolpaths
The CAD Import & Mill Level 1 Toolpaths Training Tutorial is intended for anyone looking to understand the ins and outs of Mastercam Mill Level 1 toolpaths, while learning the best practices for importing geometry from various CAD software packages.
Price $65.00
ISBN # 978-1-77146-060-6

CAD Import & Mill Level 3 Toolpaths
The CAD Import & Mill Level 3 Toolpaths Training Tutorial consists of 7 projects and 7 accompanying practice exercises. It is intended for intermediate to experienced Mastercam users who are primarily importing 3D geometry from another CAD software package.
Price $55.00
ISBN # 978-1-77146-061-3

Solids
Solids Training Tutorial provides concise step-by-step instructions on creating 3D wireframe and solid geometry. This book details commands such as extrude, loft, revolve, sweep, boolean add and remove, fillet, chamfer and more.
Price $35.00
ISBN # 978-1-77146-048-4

Wire
Wire Training Tutorial provides users with an excellent resource for learning how to use Mastercam to program wire EDM machines. In addition to geometry creation, the book focuses on wirepaths for dies, taper angle projects and more.
Price $35.00
ISBN # 978-1-77146-052-1

Mill-Turn
Mill-Turn Tutorial covers Mastercam’s toolpath functionality in the Mill-Turn.
Price $75.00
ISBN # 978-1-77146-064-4

Router
Router Training Tutorial offers detailed coverage of 2D geometry creation, drilling, contouring, pocketing, nesting, block drilling and importing graphics to machine. Instruction on tool settings, stock setup and custom profile tool creation are also included.
Price $60.00
ISBN # 978-1-77146-051-4

Art
Art Training Tutorial covers geometry creation, importing images from the art library and importing files. It incorporates an excellent illustration of art surface creation, tool settings and toolpath creation for Art applications.
Price $35.00
ISBN # 978-1-77146-056-9

Note: This book requires Mill-Turn, which is not included with the Home Learning Edition/Demo software.
Handbooks

The Mastercam X8 Handbooks provide an academic approach to teaching the theory and application of Mastercam throughout Handbook Volume 1, Volume 2 and Volume 3 respectively. The Handbook series is designed to teach the fundamentals of Mastercam, gradually working up to more complex material.

Each Handbook comes with a Student CD that contains files referenced within the book and the Mastercam X8 Home Learning Edition DVD.

Handbook Volume 1
The Mastercam X8 Handbook Volume 1 is an excellent resource that teaches the theory of Mastercam Mill and Solids. The material intertwines conceptual subject matter with practical applications suitable for beginners and intermediates alike. You not only learn how to use Mastercam but why things work as they do.

Price $98.00
ISBN # 978-1-77146-079-8

Handbook Volume 2
The Mastercam X8 Handbook Volume 2 takes an academic approach to teaching Mastercam 3D modeling and machining. The material is most suitable for intermediates (including individuals that have completed Volume 1.) The book teaches more advanced CAD modeling techniques and explains surface creation.

Price $98.00
ISBN # 978-1-77146-080-4

Handbook Volume 3
The Mastercam X8 Handbook Volume 3 is an excellent resource that teaches the theory of multiaxis machining with Mastercam. This book covers the classic family of multiaxis toolpaths including drill 5-axis, curve 5-axis, swarf 5-axis, multiaxis flowline and multiaxis multi-surfaces as well as the drill & circle mill family.

Price $98.00
ISBN # 978-1-77146-081-1

Handbook Curriculum
The Mastercam X8 Handbook Curriculum is designed to facilitate teaching for instructors using either Mastercam X8 Handbook Volume 1 or Volume 2, respectively.

The Instructor CD provides valuable material that includes quizzes, tests, grading sheets, classroom exercises, planning materials and extensive PowerPoint lectures that contribute to an effective delivery of the material.

Volume 1 Handbook Curriculum
Price $150.00
ISBN # 978-1-77146-100-9

Volume 2 Handbook Curriculum
Price $150.00
ISBN # 978-1-77146-101-6
Professional Courseware

The Mastercam Professional Courseware titles are intended for industrial training settings. Instead of step-by-step instructions, these books introduce concepts through sequences of specialized training exercises followed by parts the trainees are expected to produce with minimal guidelines.

Mill Level 1 Professional Courseware
The Mastercam X8 Mill Level 1 Professional Courseware provides superb coverage of contour, pocket, drilling, circle milling and slot milling toolpaths. More advanced exercises explain the use of the Work Coordinate System (WCS), 2D high speed toolpaths, Feature Based Machining (FBM) and more.

Price $65.00
ISBN # 978-1-77146-082-8

Mill Level 3 Professional Courseware
The Mastercam X8 Mill Level 3 Professional Courseware covers a multitude of features that teach a trainee to create 3D wireframes and surfaces for 3D modeling and toolpaths. Interactive training exercises introduce 3D geometry functionality, while newer surface high speed toolpaths are thoroughly investigated along with their various parameter settings.

Price $55.00
ISBN # 978-1-77146-083-5

Router Professional Courseware
The Mastercam X8 Router Professional Courseware gives users get an in-depth look at Mastercam 2D geometry and 2D toolpaths for router applications. Advanced features such as nesting, block drilling and machining with aggregates are also covered within the material.

Price $40.00
ISBN # 978-1-77146-085-9

Lathe Professional Courseware
The Mastercam X8 Lathe Professional Courseware offers an in-depth look at Mastercam Lathe geometry and toolpath creation. Advanced toolpaths such as Misc Ops and C-Axis toolpaths are also described. Additional Mastercam files are provided along with guidelines for creating the toolpaths to machine each part.

Price $60.00
ISBN # 978-1-77146-084-2

Multiaxis Professional Courseware
The Mastercam X8 Multiaxis Professional Courseware details numerous toolpaths that allow a trainee to successfully machine 4-axis and 5-axis parts. Advanced multiaxis toolpaths have been included with more complex parts along with instructions on how to machine them. Machine Simulation is used to check for any collisions between the part, the tool and any of the machine’s components.

Price $70.00
ISBN # 978-1-77146-086-6
STEM Curriculum
Applied CNC STEM Activities

Our new standardized STEM curriculum integrates all four subjects using an applied approach based on real-world applications. This hands-on, interactive style of education is designed to increase student engagement, interest, and achievement in the STEM fields.

Includes:
- Lesson Plans
- Instructor STEM Notes
- Rubrics for Each Activity
- Student Worksheets

Integrates:
- Common Core
- Next Generation Science Standards (NGSS)
- International Technology and Engineering Educators Association (ITEEA)

A complete package that educators can purchase and use at every level of learning!

Contact your dealer for details.

Project Series eBooks

Single Projects
Single Projects are exclusively available through eMastercam.com as eBook (PDF) downloads. Ideal for secondary level academic institutions, these Single Projects stem from a growing library of 35+ titles that can be purchased individually to suit skill level and application preferences.

Price $25.00
Full list shown on right.

Project Workbook
The Mastercam X8 Project Workbook is ideal for high school students, hobbyists and those who prefer engaging, project-based learning. The Workbook includes an overview of CAD/CAM and basic machining followed by a series of step-by-step projects for both mills and lathes. Note: no machining instructions included.

Price $60.00
ISBN # 978-1-77146-055-2
Projects included in Project Workbook indicated by †

Our new standardized STEM curriculum integrates all four subjects using an applied approach based on real-world applications. This hands-on, interactive style of education is designed to increase student engagement, interest, and achievement in the STEM fields.

Includes:
- Lesson Plans
- Instructor STEM Notes
- Rubrics for Each Activity
- Student Worksheets

Integrates:
- Common Core
- Next Generation Science Standards (NGSS)
- International Technology and Engineering Educators Association (ITEEA)

A complete package that educators can purchase and use at every level of learning!

Contact your dealer for details.

Project Series eBooks

Single Projects

Project Workbook

Price $60.00
ISBN # 978-1-77146-055-2
Specialty eBooks

Tool Manager eBook
This step-by-step tutorial teaches you how to create a tool database in Mastercam X8's new Tool Manager. We begin by creating and editing a new cutting tool and holder. From there, we show you how to correctly assemble them and make further edits. Other topics include how to import one tool or an entire Mastercam library into the new database. You will also learn how to import a .dxf tool file and make any geometry modifications necessary to match Mastercam requirements. Available in eBook (PDF) format only.

Price $20.00
ISBN # 978-1-77146-063-7

Port Expert eBook
Port Expert is an add-on product for Mastercam designed specifically for engine porting applications. The Mastercam X8 Port Expert Tutorial is a single tutorial that introduces Port Expert and walks you through a practical example of how to precisely machine a head port from both sides using a tapered lollipop tool. The Port Expert Tutorial is only available in eBook (PDF) format.

Price $20.00
ISBN # 978-1-77146-059-0

Nesting eBook
This tutorial includes a variety of projects that are using Nesting options in Mastercam to fit parts onto a sheet of material for best yield. You will learn how Nesting operates on geometry and how you can create and use tabs to assist in holding down the nested parts. You will also learn how Nesting operates on toolpaths and how you can use WCS (Work Coordinate System) to set the parts of an assembly in the proper view for machining.

Price $20.00
ISBN # 978-1-77146-062-0

Video Training

Multimedia Bundle
The Mastercam X8 Multimedia Bundle consists of a useful set of tools for beginners and seasoned Mastercam users alike. The Training CDs feature fully narrated videos that cover 2D/3D geometry creation and milling techniques as well as lathe geometry & toolpath creation. This Multimedia Bundle is ideal for someone who prefers to learn visually, by following along with one of our Mastercam trainers. These Training CDs can also be obtained by purchasing the respective Mastercam X8 Training Tutorial books.

The included Mastercam X8 Home Learning Edition DVD puts the software in your hands so you can follow along with our instructors.

Price $75.00
ISBN # 978-1-77146-096-5

Intro to Multiaxis Video Training
The Mastercam X8 Intro to Multiaxis Video Training CD is intended for the advanced Mastercam user looking to learn Mastercam Multiaxis programming. A firm grasp on both 2D and 3D machining is required and can be attained by completing Mill Level 1 and Level 3 found in the Mastercam X8 Multimedia Bundle or the respective Training Tutorial books.

In addition to the step-by-step videos, the Video Training CDs include the geometry files for each tutorial and a General Notes PDF that features useful tools such as shortcuts and toolpath descriptions.

The included Mastercam X8 Home Learning Edition DVD puts the software in your hands so you can follow along with our instructors.

Price $50.00
ISBN # 978-1-77146-097-2
eMastercam.com Community

eMastercam.com is the one-stop web resource for Mastercam users. The site contains a wealth of knowledge and tools including:

- Active user forums with an education-specific sub forum
- Free downloads and educational resources
- Free post processors and advanced development requests
- Overviews of Mastercam X8 and related products
- A growing library of manufacturing related videos on eMastercam.tv
- The only place to find our Mastercam Training Solutions eBooks
- Industry insights and much more!

About In-House Solutions

The Book Development Team at In-House Solutions has been consistently authoring and publishing industry-leading Mastercam Training Solutions for over fifteen years. We continue to build on that experience and listen to our customers to improve our products with every release.

Our library of Mastercam-centric training material has evolved to include more than 75 titles that span four main product lines; each employing a unique teaching strategy.

We have made our content more accessible by offering imperial and metric versions as well as multiple formats including print, eBooks and video training courses.

TO ORDER: 800.529.5517 • books@inhousesolutions.com • www.emastercam.com