MÖBIUS CONTENT CREATOR ORIENTATION by DigitalEd

CONTENT CREATION I: THE BASICS

Gain a solid foundation for authoring content by going through these help articles. Learn how to use the Möbius authoring tools to create your own questions. You can also use premade Möbius Content Packs and Course Templates to get up and running quickly or to supercharge your existing course materials.

MÖB 101: Work with authoring tools

Use the visual editor

Work with the Equation Editor

Work with the Question Editor

MÖB 201: Discover question authoring possibilities

Author a question

View available question types

MÖB 202: Pick a question type

Author a clickable image question

Author a document upload question

Author an essay question

Author a free body diagram question

Author an HTML question

Author a list question

Author a Maple-graded question

Author a matching question

<u>Author a Math App question</u>

<u>Author a mathematical formula question</u>

<u>Author a multiple choice question</u>

<u>Author a numeric question</u>

Author a sketching question

<u>Author a sorting question</u>

Author a true or false question

MÖB 301: Author other content-related features

Author an adaptive question

Author a hint

Author feedback

MÖB 401: Use pre-made content

Import a Content Pack
Import a Content Template

These articles will give you the foundation you need to succeed in basic content authoring with Möbius. Visit our support page at www.digitaled.com/support to access our full library of help documentation.

MÖBIUS CONTENT CREATION ORIENTATION by DigitalEd

CONTENT CREATION II: MATH QUESTION CREATION

Learn the ins and outs of how to author Möbius math questions by reviewing the following help articles. Gain a solid understanding of the mathematical formula question, Maple-graded question, and Math App question types.

MÖB 101: Author math-specific questions

Author with proper math syntax

MÖB 201: Work with math formula questions

Author a mathematical formula question

Choose a mathematical formula question sub-type

Author a chemical equation sub-type

Author a formula sub-type

<u>Author a formula that matches responses to within +C sub-type</u>

Author a formula with physical units sub-type

Author a formula without logs and trig sub-type

Author a formula without simplification sub-type

Author a vector of formulas sub-type

Author an equation sub-type

Author an ordered lists of formulas sub-type

Author an unordered list of formulas sub-type

MÖB 202: Work with Maple-graded questions

Author a Maple-graded question

Choose a Maple-graded question sub-type

Author a formula (Maple-graded) sub-type

Author a Maple syntax sub-type View example grading code

MÖB 203: Work with Math Apps

Author a Math App for grading by Maple
Author a Math App for grading by Möbius

Author an ungraded Math App Use Math App authoring guidelines

These articles will give you the foundation you need to succeed in math-focused question authoring with Möbius. Visit our support page at **www.digitaled.com/support** to access our full library of help documentation.

MÖBIUS CONTENT CREATION ORIENTATION by DigitalEd

CONTENT CREATION III: ADVANCED AUTHORING

Take your Möbius course materials to the next level by learning how to include algorithmic questions, algorithmics plots, interactive narratives, and adaptive assignments.

MÖB 101: Author questions with algorithms

Author an algorithmic question

Use the Algorithm Designer

Follow Algorithm Editor syntax rules

View available functions for algorithmic questions

MÖB 102: Create plots using algorithms

Setting 2D Maple plot options
Setting 3D Maple plot options

MÖB 201: Work with interactive narratives

Author an interactive narrative

Add audio to an interactive narrative

Add slide transitions to an interactive narrative

Manage slides with the Interactive Narrative Editor

Work with slide templates

MÖB 301: Work with adaptive assignments

<u>Create an adaptive assignment</u> <u>Work with adaptive assignment policies</u>

These articles will give you the foundation you need to succeed in advanced content authoring with Möbius. Visit our support page at www.digitaled.com/support to access our full library of help documentation.