

ACADEMY COURSE

Task for Course Completion Certificate

General Instructions

midas Civil



Courses

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3) midas Civil for Beginners: Let's Do it

ACADEMY COURSE

Task for Course Completion Certificate

General Instructions

midas Civil

Course content

Lessons

Certificate

Academy license

Section 1

+

Introduction

Section 2

+

Mastering Software: midas Civil (Model Generation)

Section 7

-

Mastering Software midas Civil: Task to be completed for Certification

1: General Instruction for Task to be completed for Certification

Interactive tutorial

2: Assessment Q & A for Academy Beginners Course

Quiz

3: Task: Single Span PSC Box Bridge Tutorial

Attachment

4: Supporting Files

Attachment

Quiz & Task

Last Session of every course has Quiz & Task

01. Assessment Q & A

Every course, you will find questions, of which you have to attain 80% to qualify for certification.

The questions are comprehensive in nature, if you had carefully reviewed the course, you must be able to answer them quite comfortably

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Quiz title: **Assessment Q & A for Academy Course**
Number of Questions: **12**

Get Started

Instructions: Answer all the questions

Course content

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Section 1
Introduction +

Section 2
Mastering Software: midas Civil (Model Generation) +

Section 7
Mastering Software midas Civil: Task to be completed for Certification -

- 1: General Instruction for Task to be completed for Certification
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- Quiz
- 3: Task: Single Span PSC Box Bridge Tutorial
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- 4: Supporting Files
- Attachment

Get Started

Begin the quiz
& answer all
questions

Quiz

Answer the
Assessment Q & A

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Question 12: **Pick the prestress loss not present in Pre-Tensioned Tendons**

- Elastic Deformation Loss
- Relaxation Loss
- Friction Loss
- None of the above

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- Section 1 Introduction +
- Section 2 Mastering Software: midas Civil (Model Generation) +
- Section 7 Mastering Software midas Civil: Task to be completed for Certification -
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 - Attachment

Check Result

After completing Q & A click Check Result to know your scores

Check Result

Quiz

Answer the Assessment Q & A



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Section 2

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Section 7

Mastering Software midas Civil: Task to be completed for Certification



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Submit Quiz

Submit Quiz

You got 10 out of 12 Correct

✓ Choose which of concrete material property is not time dependent ?

- Thermal Coefficient ✓

Submitted answers: [Thermal Coefficient]

✓ What type of bridges can midas Civil handle?

- Friction Loss ✓

Submitted answers: [Friction Loss]

Quiz

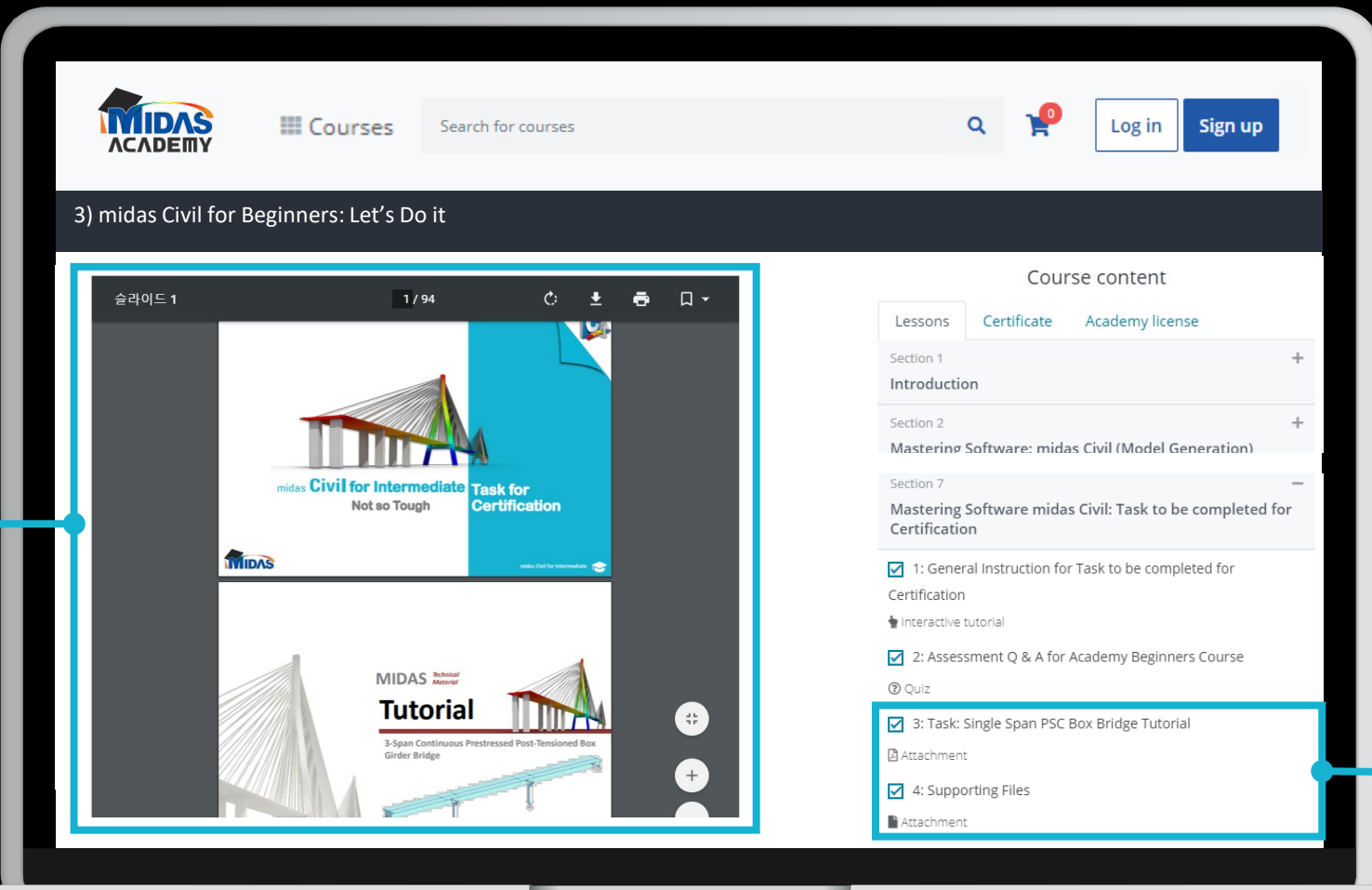
Answer the
Assessment Q & A

This is very
important to
evaluate your
scores

02. Task: Follow Tutorial & Upload .mcb File

You will find a task tutorial & also supporting files if any, such as cable profiles

You are also given step by step guidance document which you will have to follow and model the structure & submit the Rail Track Analysis Report



Tutorial

Follow the step by step tutorial to create the model file

Model the structure & Submit the .xlsx file

Task



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Section 3

PSC Box Girder Bridge: Transverse Analysis

- 1 Transverse Analysis: Overview
2 Min
- 2 Introduction & Need
5 Min
- 3 Model Generation
29 Min
- 4 Result Interpretation
11 Min

Course Content

Lessons

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Academy License

97 %

*NOTE:

- 1) Click on the check box against every lesson including attachments & supporting files
- 2) If you do not find an option to upload the Model File, refresh the page or press F5

Certificate Tab

Click on the certification tab

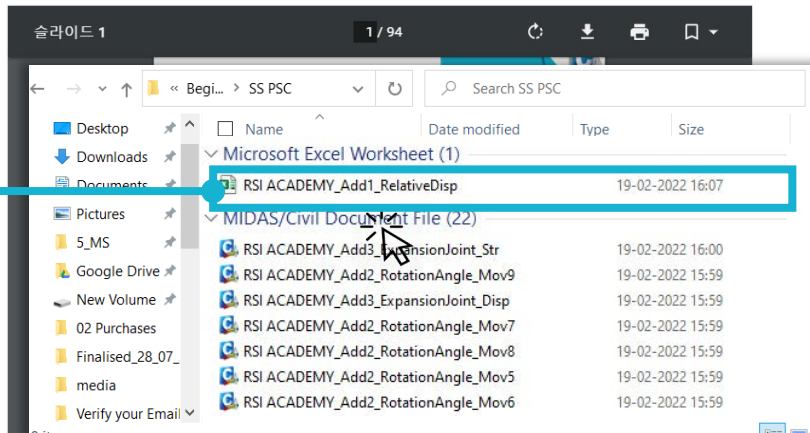
Course Progress

Check the status of course progress & make sure to complete 100% to enable Submit Task Button

Check Boxes

If less than 100%, make sure check boxes for all lesson, attachment & supporting files are checked ON

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.xlsx file

Choose the .xlsx file

Browse File

Browse for the model file created using the tutorial

Course Content

Lessons

Certificate

Academy License

100 %

Notice

You have completed 100% of the Course
You will receive Course Completion Certificate after

- 1) Completing Assessment Quiz
- 2) Follow Task Tutorial & Upload Model File
- 3) After evaluating the submitted model, short interaction over phone & Certificate will be mailed within 5 working days

Choose File No file chosen

Upload

Submit Task

100% Completion

Complete 100% to enable Submit Task button

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슬라이드 1 1 / 94

Upload Status: Uploading (84%)...

Course Content

Lessons Certificate Academy License

100 %

Notice

You have completed 100% of the Course
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- 1) Completing Assessment Quiz
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- 3) After evaluating the submitted model, short interaction over phone & Certificate will be mailed within 5 working days

Choose File RSI_Add1_RelativeDisp.xlsx Upload

Submit Task

Upload

Click to Upload the model file

Submit Task

Upload Status

Check upload status

03. Download Certificate

Short Interaction over phone call

Certificate issued in next 5 working days

