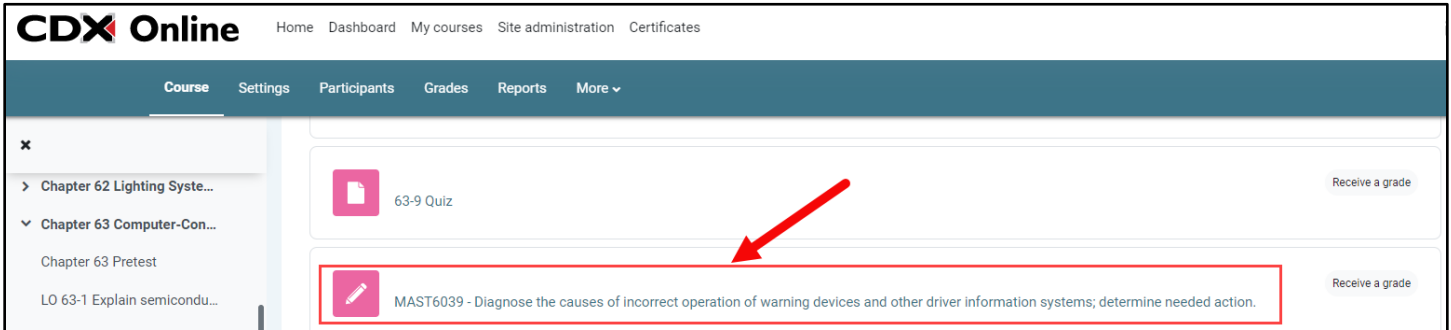


# How to Submit a Tasksheet Assignment

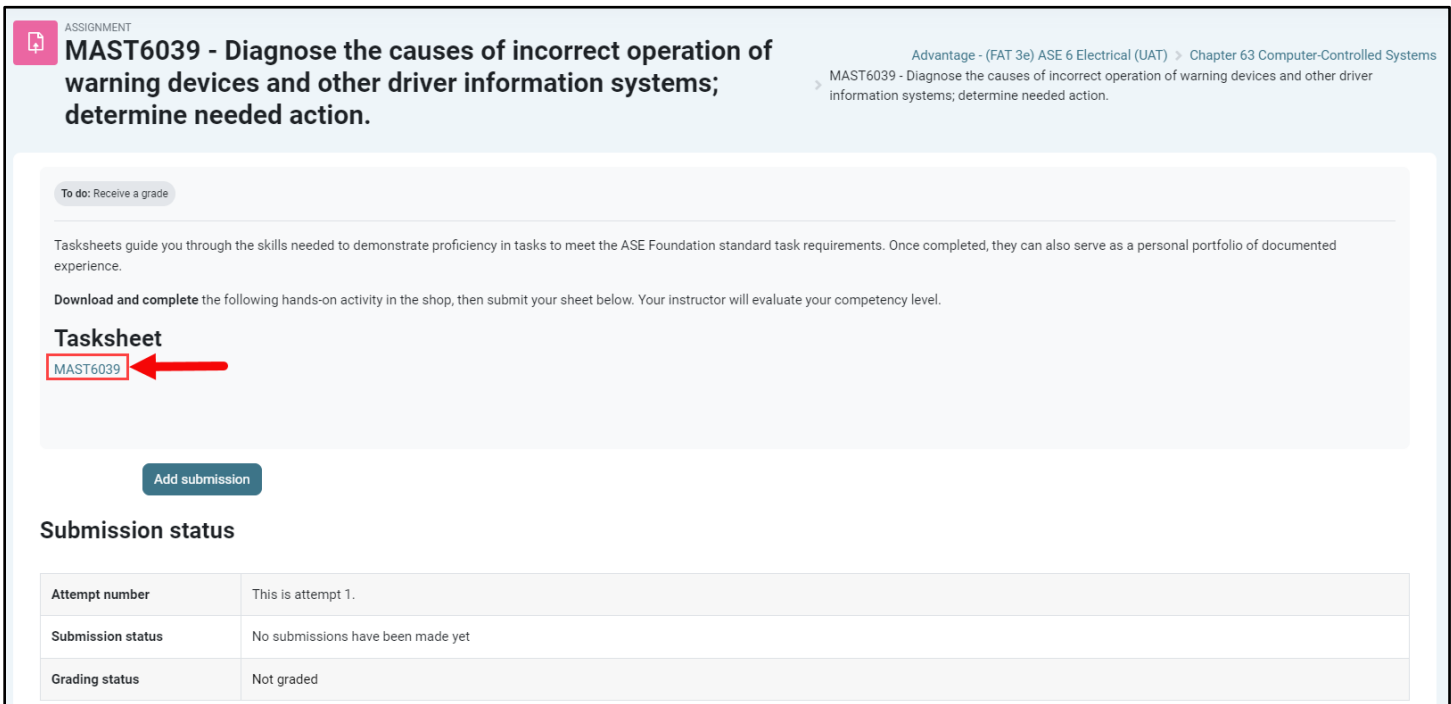
This document provides steps for submitting your work for an online tasksheet assignment in your CDX Online course.

1. Begin by clicking on the assignment you wish to complete.



The screenshot shows the CDX Online interface. The top navigation bar includes 'Home', 'Dashboard', 'My courses', 'Site administration', and 'Certificates'. Below this is a course-specific menu with 'Course', 'Settings', 'Participants', 'Grades', 'Reports', and 'More'. On the left, a sidebar lists course chapters: 'Chapter 62 Lighting Syste...', 'Chapter 63 Computer-Con...', 'Chapter 63 Pretest', and 'LO 63-1 Explain semicondu...'. The main content area displays two assignments. The first is '63-9 Quiz' with a 'Receive a grade' button. The second is 'MAST6039 - Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.' with a 'Receive a grade' button. A red arrow points to the second assignment title.

2. In any tasksheet assignment, click the **hyperlink** displayed on the page to download the required worksheet PDF.



The screenshot shows the 'MAST6039 - Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.' assignment page. The breadcrumb trail is 'Advantage - (FAT 3e) ASE 6 Electrical (UAT) > Chapter 63 Computer-Controlled Systems > MAST6039 - Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.' Below the assignment title, there is a 'To do: Receive a grade' button. The main content area contains instructions: 'Tasksheets guide you through the skills needed to demonstrate proficiency in tasks to meet the ASE Foundation standard task requirements. Once completed, they can also serve as a personal portfolio of documented experience.' and 'Download and complete the following hands-on activity in the shop, then submit your sheet below. Your instructor will evaluate your competency level.' Under the 'Tasksheet' heading, there is a red-bordered box containing the text 'MAST6039', with a red arrow pointing to it. Below this is an 'Add submission' button. At the bottom, there is a 'Submission status' section with a table.

Attempt number	This is attempt 1.
Submission status	No submissions have been made yet
Grading status	Not graded

3. If you are using Google Chrome or Firefox as your web browser, you have the option of filling out the downloaded PDF directly in your browser. Note, this experience and capability will vary between browsers. Chrome is used throughout this example.

1 / 4 | - 117% + | [Print] [Share]

**MAST6039**

Name: James Jones Class: 106 Date: 5/18/24

**Time**

Time on: 0800 Time off: 1030 Total time: 2.5

**Vehicle, Customer, and Service Information**

Vehicle used for this activity:

Year: 2005 Make: Nissan Model: Maxima

Odometer: 75863 VIN: 156dd165fdg65df1dfg

Complete all fillable fields as needed

4. Once you have made your changes to the tasksheet, select the **Print** option in your browser. Then, change the **Destination** of printing to “Save as PDF,” and click **Save**, choosing a preferred location on your Desktop.

**MAST6039**

Name: James Jones Class: 106 Date: 5/18/24

**Time**

Time on: 0800 Time off: 1030 Total time: 2.5

**Vehicle, Customer, and Service Information**

Vehicle used for this activity:

Year: 2005 Make: Nissan Model: Maxima

Odometer: 75863 VIN: 156dd165fdg65df1dfg

**Materials Required**

- Vehicle/simulator with a safety system fault
- Service information
- Scan tool
- Digital multimeter (DMM)
- Manufacturer- and job-specific tools
- Depending on the type of concern, special diagnostic tools may be required. See your supervisor/instructor to identify what tools may be required.

**Task-Specific Safety Considerations**

- If you need to start the vehicle, you should ensure that the parking brake is firmly applied; if necessary, use wheel chocks to prevent the vehicle from moving when the vehicle is started to verify the completion of these tasks.
- When running any vehicles in the shop, make sure you use the shop's exhaust ventilation system to discharge all exhaust gas safely outside.
- Diagnosis of this fault may require test-driving the vehicle on the school grounds. Attempt this task only with full permission from your instructor and follow all the guidelines exactly.
- Comply with personal and environmental safety practices associated with clothing, eye protection; hand tools; power equipment; proper ventilation; and the handling, storage, and disposal of chemicals/materials in accordance with local, state, and federal safety and environmental regulations.

**TASK: Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.**

**Student Instructions:** Read through the entire procedure prior to starting. Prepare your workspace and any tools or parts that may be needed to complete the task. When directed by your supervisor/instructor, begin the procedure to complete the task and comment or check the box as each step is finished. Track your time on this procedure for later comparison to the standard completion time (i.e., “flat rate” or customer pay time).

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Destination: Save as PDF

Pages: All

Pages per sheet: 1

Save Cancel

5. When finished, navigate back to the assignment homepage and click the **Add submission** button at the bottom of the page.

ASSIGNMENT

## MAST6039 - Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.

Advantage - (FAT 3e) ASE 6 Electrical (UAT) > Chapter 63 Computer-Controlled Systems > MAST6039 - Diagnose the causes of incorrect operation of warning devices and other driver information systems; determine needed action.

To do: Receive a grade

Tasksheets guide you through the skills needed to demonstrate proficiency in tasks to meet the ASE Foundation standard task requirements. Once completed, they can also serve as a personal portfolio of documented experience.

Download and complete the following hands-on activity in the shop, then submit your sheet below. Your instructor will evaluate your competency level.

### Tasksheet

MAST6039

**Add submission**

#### Submission status

Attempt number	This is attempt 1.
Submission status	No submissions have been made yet
Grading status	Not graded

6. Next, locate the PDF you saved for the assignment on your Desktop, then drag and drop the file directly into the **File submissions** dropbox in your browser and click **Save changes**.

Download and complete the following hands-on activity in the shop, then submit your sheet below. Your instructor will evaluate your competency level.

### Tasksheet

MAST6039

▼ **Add submission**

File submissions

Maximum file size: 50 MB, maximum number of files: 20

Drop files here to upload

**Save changes** Cancel


7. The page automatically refreshes, displaying the details of your submission status in a grid. Submission status reflects as “Draft (not submitted)” where you may use the **Edit or Remove submission buttons** as needed to make changes. When satisfied, click the **Submit assignment** button.

### Tasksheet

MAST6039

**Submit assignment** ? Edit submission Remove submission

### Submission status

Attempt number	This is attempt 1.
Submission status	Draft (not submitted)
Grading status	Not graded
Last modified	Wednesday, November 1, 2023, 2:05 PM
File submissions	 9781284232103_MAST6039.pdf November 1 2023, 2:05 PM
Submission comments	▶ Comments (0)

8. You are then taken to confirmation page where you must click **Continue** to finalize your submission.

### Tasksheet

MAST6039

### Confirm submission

Are you sure you want to submit your work for grading? You will not be able to make any more changes.


**Continue** Cancel

9. Upon clicking “Continue,” you are returned to the main assignment page where your **Submission status** will reflect as “Submitted for grading” for this assignment. You may return to other course pages and continue your work.

## Tasksheet

MAST6039

### Submission status

Attempt number	This is attempt 1.
Submission status	Submitted for grading
Grading status	Not graded
Last modified	Wednesday, November 1, 2023, 3:13 PM
File submissions	 9781284232103_MAST6039.pdf      November 1 2023, 2:05 PM
Submission comments	▶ Comments (0)