

USER MANUAL

Load Learning Module with Chinese Subtitle



IDESS
INTERACTIVE
TECHNOLOGIES

Confidentiality

This document is commercially confidential to IDESS Interactive Technologies (IDESS I.T.) Inc., and is provided to all recipients in circumstances of confidence.

In particular, no part of this document may be disclosed or provided to any person or organisation without the express written consent of IDESS Interactive Technologies (IDESS I.T.) Inc.

Further, for the purpose of distribution control, no part of this document may be reproduced, by photocopying, scanning, or otherwise without the express written consent of IDESS Interactive Technologies (IDESS I.T.) Inc.

Unlawful disclosure of confidential information can result in liability to pay monetary damages to IDESS Interactive Technologies(IDESS I.T.) Inc. for losses resulting from that disclosure.

Acknowledgement

Designed, written and produced by:

IDESS Interactive Technologies (IDESS I.T.) Inc.

Unit No. 8, 2nd Floor, Amires Bldg.

Lot No. 7B Subic Commercial and Light Industrial Park,

Manila Avenue corner Rizal Highway, Subic Bay Freeport Zone Philippines

TABLE OF CONTENTS

Load Learning Module 5

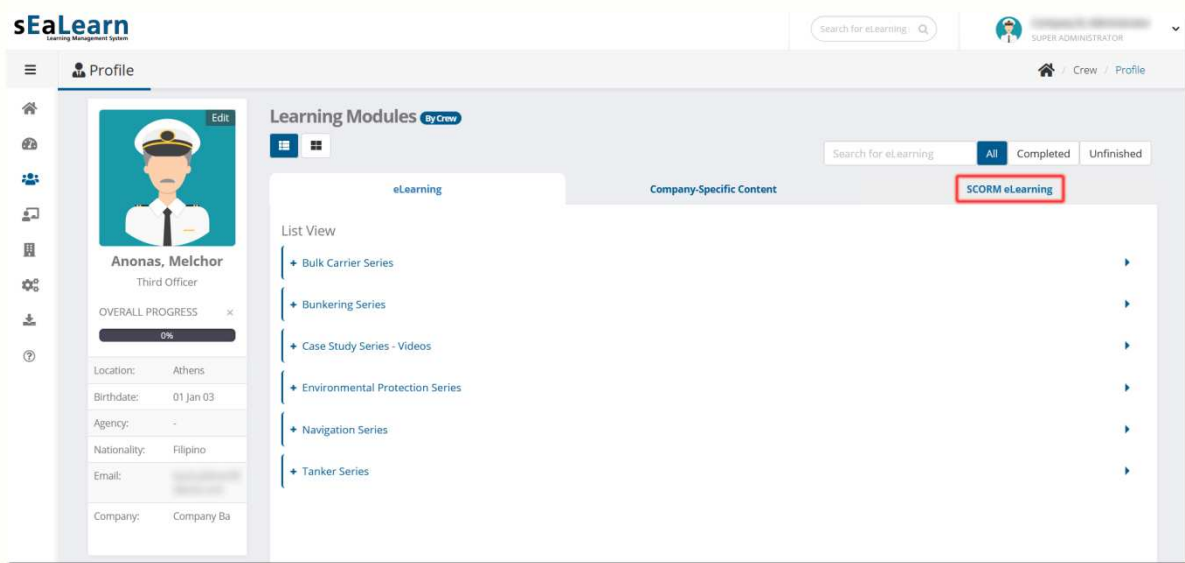
1. Load Learning Module with Chinese Subtitle 5

Load Learning Module

1. Load Learning Module with Chinese Subtitle

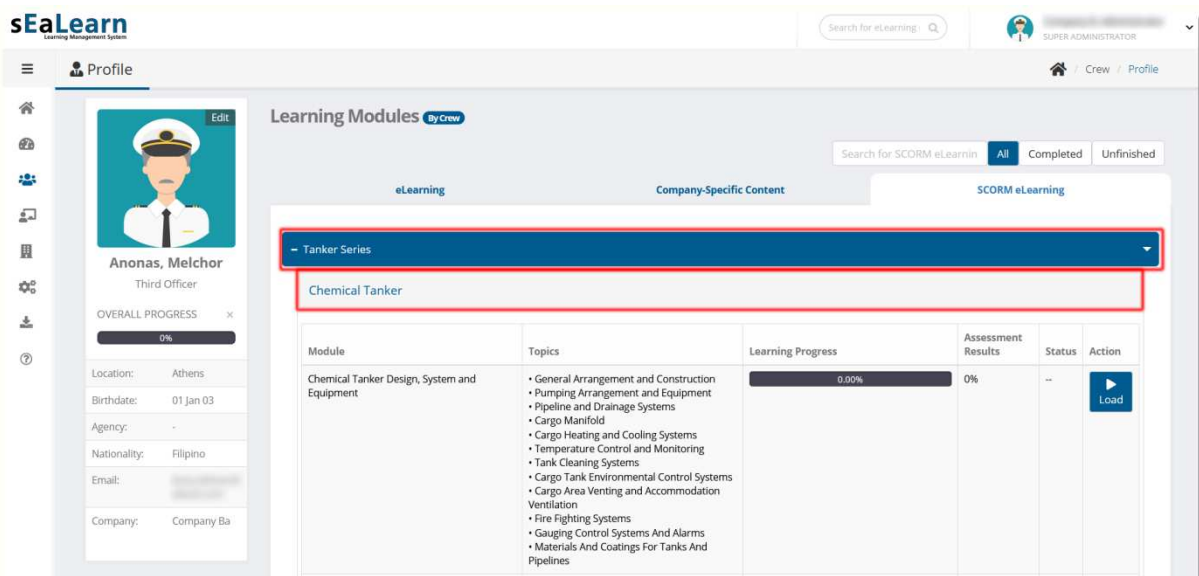
Steps

1. Login to **sEaLearn** system using a valid **Username** and **Password**.
2. Go to the user/candidate profile, then click the **SCORM eLearning** tab.



Profile Page

3. Expand the **Series** and **Course** tab to view the learning modules.



Profile Page

Steps

- Click the corresponding **Load** button of the Learning Module you wish to load.

sEaLearn Learning Management System

Search for eLearning:

Profile

Anonas, Melchor
Third Officer

OVERALL PROGRESS: 0%

Location: Athens
Birthdate: 01 Jan 03
Agency: -
Nationality: Filipino
Email:
Company: Company Ba

Learning Modules By Crew

Search for SCORM eLearning: All Completed Unfinished

SCORM eLearning

Tanker Series

Chemical Tanker

Module	Topics	Learning Progress	Assessment Results	Status	Action
Chemical Tanker Design, System and Equipment	<ul style="list-style-type: none"> General Arrangement and Construction Pumping Arrangement and Equipment Pipeline and Drainage Systems Cargo Manifold Cargo Heating and Cooling Systems Temperature Control and Monitoring Tank Cleaning Systems Cargo Tank Environmental Control Systems Cargo Area Venting and Accommodation Ventilation Fire Fighting Systems Gauging Control Systems And Alarms Materials And Coatings For Tanks And Pipelines 	0.00%	0%	--	Load

Profile Page

- In the **Learning Module** page, hover your mouse in the **Media control** section then click the **CC** button.

CHEMICAL TANKER OPERATIONS

CHEMICAL TANKER DESIGN, SYSTEMS AND EQUIPMENT > LEARNING OBJECTIVES

FRAME: 1.1.00

Learning Objectives

Media control:

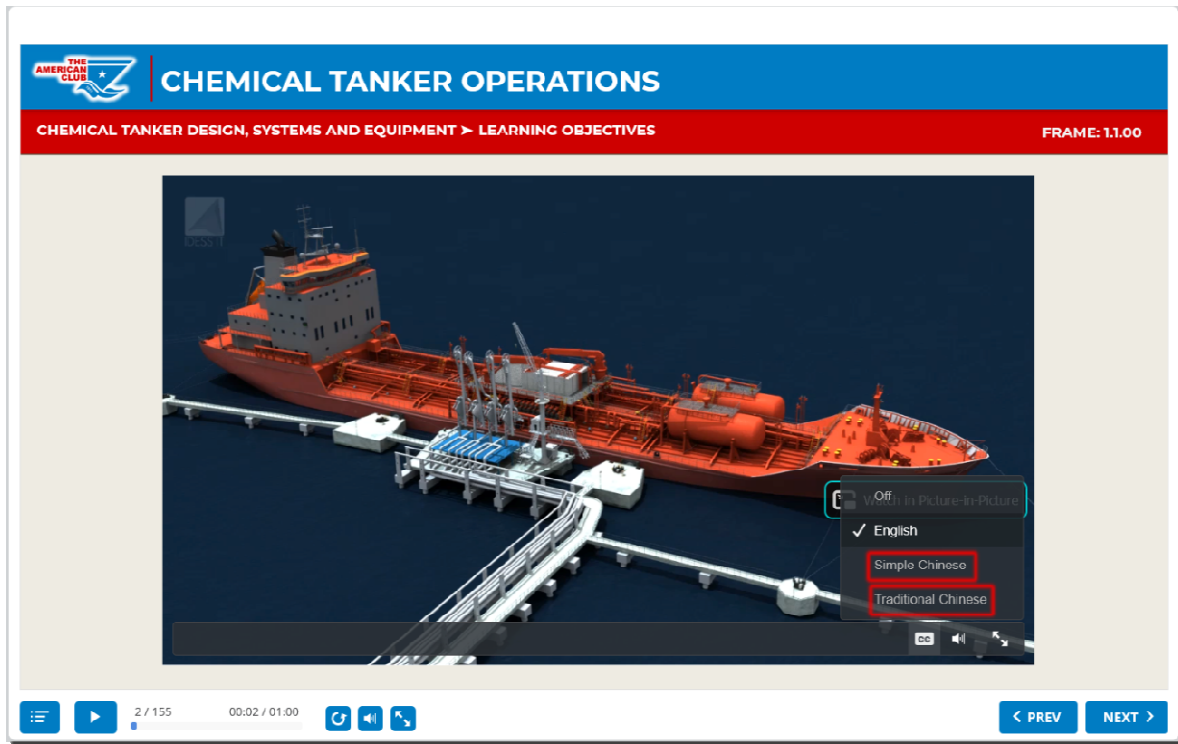
2 / 155 00:01 / 01:00

< PREV NEXT >

Learning Module Page

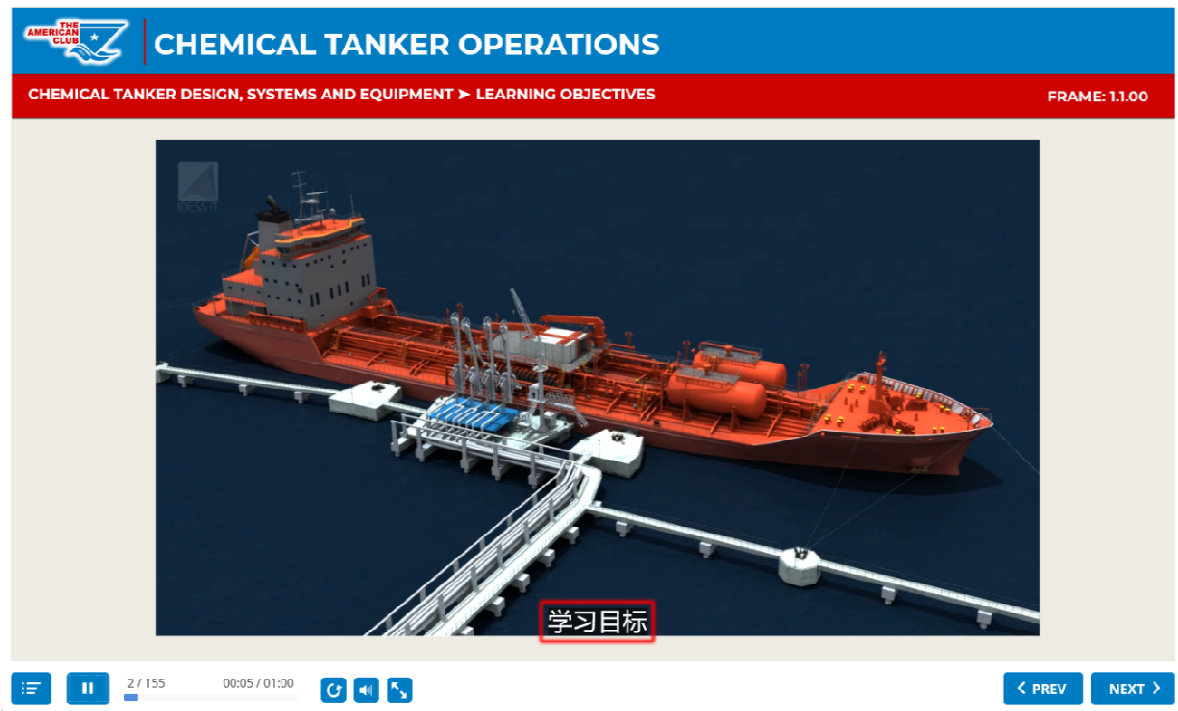
Steps

6. Select between **Simple Chinese** and **Traditional Chinese** on the list.



Learning Module Page

7. The selected subtitle will now be applied in the learning module.



Learning Module Page

Your Notes: