



Updated January 2024

NIKE RSL TRAINING GUIDE

Registration

1. Navigate to <https://NikeIncChemistry.litmos.com/self-signup>
2. Complete all required sign-up fields (marked with *)
 - a. First name, Last name, Email address – **Business email domain, the exact same email address being used for gaining access to the RSL Testing Application** and Confirm email address
 - b. Enter the Code = CHEMISTRY
This code is used for sign-up only and can only be used once.
3. From your email (or junk mail), click on the link in the automated email
 - a. Confirm your name and address
 - b. Username = your business email address
 - c. Create a password
 - d. Confirm your password
4. Complete the 'Additional Information' section
 - a. The following fields are required: Language, Company, Email, Address, City, State, Country
5. Complete the 'Product' and 'Facility Information'



FACILITY CODE	FACILITY TYPE	BRAND	PRODUCT ENGINE
- Nike issued facility code	FACTORY	NIKE	APPAREL
- If you do not have or know your code use:	VENDOR	CONVERSE	FOOTWEAR
NIKE EMPLOYEE	INK/DYE/CHEM	COMBO (multiple brands)	EQUIPMENT
LICENSEE	OTHER	DON'T KNOW	COMBO (multiple brands)
LAB			DON'T KNOW
OTHER			
DON'T KNOW			



Resetting of Password

If you need to reset your password, please contact Chemistry.Training@nike.com as the code 'CHEMISTRY' can only be used once.

Dashboard Orientation

Home

- Home
- Content Library
- Achievements
- Instructor
- Collapse Menu

Look for courses here

Download certificate here

Assigned Training Metrics Total 12

- To do: 11
- Overdue: 1
- Completed: 1

News

Updated 2020 RSL Mandatory & Optional Training Courses Available!

Changes include alignment with the 2020 Chemistry Playbook and the latest Nike RSL policies.

Please note: You are not required to re-take the mandatory RSL training if you are still within the 2-year compliance window.

Recent Achievements View All

RSL 2020 Compliance
Achieved 2 months ago

Recently Viewed

Edit profile information here

News & Updates



Taking a Course

All training material are listed in the Content Library (left hand side menu). Courses are listed in Learning Paths. Look for the following Learning Paths:

MANDATORY – 202X* Restricted Substance List (RSL) Training (Mandatory)

OPTIONAL – We offer a wide range of optional courses. The main courses are 202X* Restricted Substance List (RSL) Training (Optional) and Chemicals Management – English (or choose your preferred language)

*2021 or 2022 or 2023

The screenshot displays the Nike Content Library interface. On the left, a dark sidebar menu contains navigation options: Home, Content Library (highlighted with a yellow box and an arrow), Achievements, Instructor, and Collapse Menu. The main content area features a search bar at the top with the placeholder text "Search content by title, description". Below the search bar, there are filter options including "RESET FILTERS", "Sort: Default", and a grid view icon. The content is organized into sections: "Content Type" with checkboxes for "Courses" and "Learning Paths"; "Languages" with a search input and the message "No languages found."; "Favorites" with radio buttons for "Yes" and "No"; and "Has discussion forum" with radio buttons for "Yes" and "No". The main list of learning paths includes three items: "2021 Restricted Substance List: Learning Modules (Optional)", "2022 Restricted Substances List (RSL) Training (Mandatory)" (highlighted with a yellow box and an arrow), and "Chemicals Management - English (Optional)". Each item has a "Learning Path" label and a heart icon for favorites.



Start a course by clicking on the Learning Path and then the course. You will need to complete the courses in the order they appear.

The Nike RSL Training Core Concept course is also available in Portuguese, Simplified Chinese, Indonesian, and Vietnamese.

2022 Restricted Substances List (RSL) Training (Mandatory)

CONTENT LIBRARY / 2022 RESTRICTED SUBSTANCES LIST (RSL) TRAINING (MANDATORY)

2022 Restricted Substances List (RSL) Training (Mandatory)

Continue this learning path

100%

RSL 2022 Compliance 100%

- ✓ Nike_RSL_Training_Core_Concepts_2022_EN
- ▶ Nike_RSL_Training_CoreConcepts_2022_0602_PT
- ▶ Nike_RSL_Training_CoreConcepts_2022_0602_ZH-CN
- ▶ Nike_RSL_Training_CoreConcepts_2022_0602_INDO
- ▶ Nike_RSL_Training_CoreConcepts_2022_0602_VI
- ✓ RSL_Additional_Information_Chem_2022
- ✓ Core Concepts Quiz
90% Passmark 100% My Score **Results**

Course Survey ⓘ 100%



Quizzes are made up of a variety of question types, such as multiple choice and true or false. You may retake the quiz if you do not pass in the first attempt. Correct answers can be reviewed from the training menu under 'Results' before a quiz is re-taken. You will need to score 90% in order to pass.

Core Concepts Quiz

PREVIOUS NEXT EXIT

What is the benefit of an RSL Program?

- Ensure market access in all regions
- Help mitigate risks for workers, consumers and the environment
- Protect suppliers and Nike from chemistry issues in the market
- All of the above

Next question 9 Questions remaining

Compliance and Downloading of Certificate

A certificate is provided only for the **mandatory** Learning Path and is your proof of compliance (valid for 2 years). Make sure to download as soon as all of the mandatory courses have been completed. Look for text in green – **'Download certificate'** - under 'Achievements.' Optional Learning Paths do not generate a certificate.

Achievements

Home Content Library Achievements Instructor

Chem Team

ACHIEVEMENTS EXTERNAL LEARNING

Search for an achievement

2022 Restricted Substances List (RSL) Training (Mandatory) **Download certificate** Learning Path Achieved on 10/03/2022

Create a report



The training certificate should be saved and made available as needed for potential Vendor Audits, Nike or Factory Quality and Compliance discussions, and the quarterly Recurrence questionnaire issued via the Nike Master Vendor Data application, Aravo.

For customer support or additional questions contact Chemistry.Training@nike.com.

