

ΟΔΗΓΙΕΣ ΕΓΓΡΑΦΗΣ ΚΑΙ ΕΝΑΡΞΗΣ ΜΑΘΗΜΑΤΩΝ ΣΤΗΝ ΑΚΑΔΗΜΙΑ ΤΗΣ HUAWEI

1. Αρχικά επισκέπτεστε τον παρακάτω σύνδεσμο με τις οδηγίες για τη διαδικασία εγγραφής:

<https://e.huawei.com/en/talent/#/ict/become-ict-student>

The screenshot shows the 'Become Student' page on the Huawei Talent website. The page is divided into three main sections, each with a numbered step:

- Step 1: Create a Huawei Account**
 - If you do not have a Huawei account, [click here](#) to create an account.
 - If you already have an account, [click here](#) to log in.
 - * The Huawei account is your Huawei user account. After association with an academy, you can use this account for teaching management. Please keep your account and password confidential.
- Step 2: Associate with an ICT Academy**
 - If you have logged in, [click here](#) to submit an association application.
 - The application will be sent to your ICT Academy administrator for approval.
- Step 3: View Approval Progress**
 - After submission, you can [click here](#) to view the approval progress and remind the administrator to approve the application. After the association approval, you can click your profile image and go to **My Classes**, then enter the class invitation code you received to join the class.
 - * The class invitation code is a string of digits and letters generated by the system when your instructor starts the class. It is used for verification when you join the class.

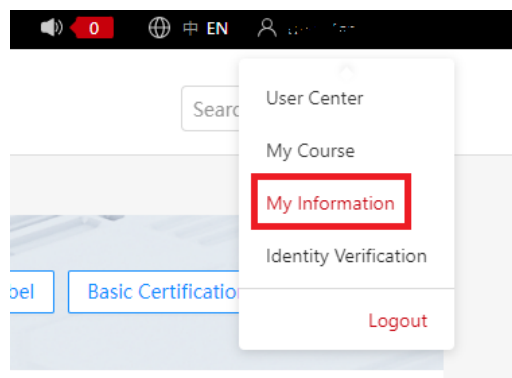
At the top right, there are buttons for 'Operation Guide' and 'Document Center'. The page also features a search bar and navigation links for 'Home', 'ICT Academy', and 'Become Student'.

2. Ξεκινάτε με τη δημιουργία λογαριασμού στη Huawei, κατά την οποία **πρέπει να δηλώσετε το ακαδημαϊκό σας email** (abc@uowm.gr). Αν κατά την εγγραφή δε σας έρχεται ο κωδικός επιβεβαίωσης, πατήστε το Resend code ξανά, μέχρι να το λάβετε. Για να γίνεται αποδεκτοί, οι **ενεργοί προπτυχιακοί και μεταπτυχιακοί φοιτητές** πρέπει να συμπληρώσουν τα σωστά στοιχεία τους (ονοματεπώνυμο, τμήμα, ΑΕΜ και έτος εγγραφής). Οι **απόφοιτοι**, πρέπει στη θέση του ΑΕΜ να βάλουν αυτόν που είχαν ως φοιτητές για να γίνει η επιβεβαίωση και στο Class το έτος αποφοίτησής τους.

3. Πιο αναλυτικές οδηγίες, θα βρείτε στον παρακάτω σύνδεσμο:

https://drive.google.com/file/d/12mlEna33ySOxIY-h0_6gpeesXo5NU0Ct/view

4. Έπειτα, από το μενού του χρήστη μας επιλέγουμε «**My Information**» και ελέγχουμε ότι έχουμε τον κατάλληλο ρόλο και έχουμε συσχετιστεί σωστά με κάποιον οργανισμό/πανεπιστήμιο:



Personal Information

Last Name: [redacted] First Name: [redacted] Full Name: [redacted]

Email: [redacted] * Phone No.: +30694**[redacted]

Role Information

System Role: ICT Academy ICT Academy Student ? Disassociate

* Country/Region: Greece * My Academy: University of Western Macedonia

Class: Student ID: Enrollment Year: Major:

5. Από την αρχική σελίδα (<https://e.huawei.com/en/talent/#/>) επιλέγουμε «Learning» και από το κάτω τμήμα «ICT Academy Course».

HUAWEI Learning Certification v ICT Academy Learning Partner Enterprise Search All

Home > Learning

Course List Diversified online quality course (250+ Chinese & English online course)

Technology Direction HarmonyOS MDC IoT GaussDB Big Data AI openGauss openEuler More v

Industry Finance Transportation Healthcare Education Others









Course Type Career Certification v Specialist Certification v ICT technical training v

More options v

E-learning ICT Academy Course Learning Partner Course


6. Εμφανίζονται τα μαθήματα που σχετίζονται με το δικό μας οργανισμό και στα οποία μπορούμε να κάνουμε εγγραφή.

E-learning ICT Academy Course Learning Partner Course

 HCIA-IoT	 HCIA-Big Data	 HCIA-AI	 HCIA-Cloud Computing
 Data Communication and Network Technologies	 HCIA-Routing & Switching	 HCIA-5G	 HCIA-Datacom

7. Επιλέγουμε το μάθημα που θέλουμε να εγγραφούμε. Από τη σελίδα του μαθήματος που ανοίγει, επιλέγουμε «Registration».

Home > Learning > HCIA-AI



HCIA-AI

Academy	University of Western ...	Class Code	ACTECH_CLD_AI211216055
Technology	AI	Instructor	Thomas Kyriakidis,Malamati Louta
Certification	HCIA	Registered	24 Person
Start Date	2021-12-15	Class Status	Ongoing
End Date	2022-12-31		

[Registration](#)

[Course Content](#)

<p>Course Introduction</p> <p>This course is jointly launched by Huawei and Chongqing University of Posts and Telecommunications, and Dalian University of Technology, matching the HCIA-AI V3.0 (Released on September 17, 2020). Through this course, you will systematically understand the AI development history, the Huawei Ascend AI system, the full-stack all-scenario AI strategy, and the algorithms related to traditional machine learning and deep learning; TensorFlow and MindSpore. HCIA-AI V2.0 will be offline on March 17, 2021.</p>	<p>Learning Materials ⓘ</p> <p>Huawei Standard M... Additional Materials</p> <p>Click here to search for class-related materials.</p>	<p>Lab Tools ⓘ</p> <p>The online course selected by the current class is not provided with lab tools.</p>
--	---	---

8. Αποδεχόμαστε του όρους και πατάμε «OK».

Registration ✕

* Name:

* Email:

* Phone number:

Note: If the information above is incomplete or incorrect, please go to [My information-Basic Certification Info](#) to modify.

Huawei will collect and process your personal data based on your purpose of using the products or services provided by this platform. your personal data collected by Huawei may be processed or accessed in the country/region where you use our products and services or in other countries/regions where Huawei or its affiliates, subsidiaries, service providers or business partners have a presence. For additional information on how Huawei will process your data please refer to the [Privacy Policy](#)

I have read and agreed to [Privacy Policy](#)

9. Η εγγραφή μας στο μάθημα ολοκληρώθηκε. Για να δούμε τα μαθήματα που έχουμε εγγραφεί, από το μενού επιλέγουμε «User Center» και στη συνέχεια «My Classes».

The screenshot shows the Huawei Talent User Center interface. The top navigation bar includes 'HUAWEI', 'Learning', 'Certification', 'ICT Academy', 'Learning Partner', and 'Enterprise'. A search bar is on the right. The 'User Center' menu is highlighted in red, and the 'My Classes' option is also highlighted in red. The main content area displays a grid of options: My Course, My Competition, My Information, My Voice, My Orders, My Certificate, My Appointment, My Experiments, My Classes (highlighted), Notice, and My Enterprise.

The screenshot shows the Huawei Talent My Classes page. The 'My Classes' option is highlighted in red. The page features filters for 'Organizer' and 'Class Status', a search bar for 'Enter your class name in university', and a 'Join' button. A class card for 'HCIA-AI' is shown with a status of 'Ongoing'. The text 'Total 1 Pieces' is visible at the bottom right.

10. Για να ξεκινήσουμε το μάθημα, επιλέγουμε το μάθημα που έχουμε εγγραφή από τη συγκεκριμένη λίστα και πατάμε «Start Learning».

The screenshot shows the Huawei Talent course details page for 'HCIA-Big Data'. The 'Start Learning' button is highlighted in red. The page displays course information: Academy (University of Western Australia), Technology (Big Data), Certification (HCIA), Start Date (2021-12-15), and End Date (2022-12-31). The 'Start Learning' button is highlighted in red. Below the course information, there are tabs for 'Course Content' and 'Bulletins'. The 'Course Content' tab is active, showing 'Course Introduction', 'Learning Materials', and 'Lab Tools'. The 'Learning Materials' section includes a 'Huawei Standard M...' button and a link to search for class-related materials. The 'Lab Tools' section states that the online course selected is not provided with lab tools.

11. Στο επόμενο παράθυρο αποδεχόμαστε τους όρους χρήσης.

"Privacy Policy" Update Tips

The Huawei iLearningX platform is operated by Huawei Training (Dongguan) Co., Ltd. ("we", "our", "us", and iLearningX). We respect and understand the importance of our users' privacy. Please read this Privacy Statement (this "Statement") carefully before using the iLearningX platform and submitting your personal data. This Statement applies to the iLearningX platform and associated services that display or provide links to this Statement.

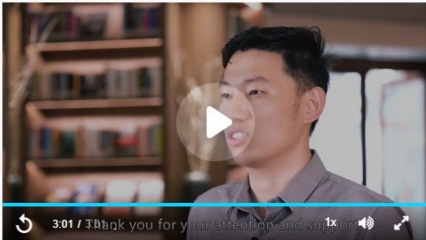
This Statement explains how the iLearningX platform processes your personal data, but it may not cover every possible situation. Information about the collection of certain personal data by the iLearningX platform may be published in a supplemental policy or in a notice provided at the time the data is collected.

This Statement is an integral part of the *Huawei iLearningX User Agreement*. Upon agreeing to the *Huawei iLearningX User Agreement*, you accept all terms in this Statement. If you do not agree to the terms of this Statement, stop using the iLearningX platform and all associated services.

I have read and agree to the privacy statement

12. Τέλος, επιλέγουμε «Enroll Now».

Home > Learning > HCIA-AI



3:01 / Thank you for your attention and support. 1x

HCIA-AI

This course is jointly launched by Huawei and Chongqing University of Posts and Telecommunications, and Dalian University of Technology, matching the HCIA-AI V3.0 (Released on September 17, 2020). Through this course, you will systematically understand the AI development history, the Huawei Ascend AI system, the full-stack all-scenario AI strategy, and the algorithms related to traditional machine learning and deep learning; TensorFlow and MindSpore. HCIA-AI V1.0 will be offline on June 30, 2021.

Free

Enroll Now

[Course Information](#) [Course Outline](#) [Rating](#)

Target Trainees

Engineers who need to master AI technologies, learn and use deep learning algorithms, and master Huawei AI-related product technologies.

Course Objectives

1. Master the AI development history, the Huawei Ascend AI system, the full-stack all-scenario AI strategy, and algorithms related to traditional machine learning and deep learning.
2. Be able to build, train, and deploy neural networks by using development frameworks TensorFlow and MindSpore.
3. Competent in sales, marketing, product manager, project management, technical support, and other AI positions.

Instructors Team



Hongwei Ge

Deputy Minister of Telecommunications of Dalian University of Technology. Professor, Ph.D. Tutor. The main research directions are artificial intelligence, machine learning, deep learning, swarm intelligence, intelligent systems, etc.



Xiaolin Wu

School of Information and Communication Engineering, Chongqing University of Posts and Telecommunications. Dr. Xiaolin Wu received the M.Sc. degree from Chongqing University, Chongqing, China, and the Ph.D. degree from Curtin University, Perth, Australia, both in electrical and computer engineering. His research interests include power line communications and...

From	Enterprise Business
Course Code	EBG2020CCHW1100...
Class Start	2021-12-15
Class End	2022-12-31
Class Code	202112019v
Duration	8.0H
Type	MOOC

Popular Courses



Math Basics

★★★★ 4.4 | 5841

13. Οδηγούμαστε στη σελίδα του μαθήματος.

The screenshot shows the course page for 'Introduction of HCIA-AI'. The breadcrumb trail is 'Home > Learning > HCIA-AI'. The navigation bar includes 'Notice', 'Course' (highlighted), 'Discussion', 'Grades', 'Progress', 'Notes', 'Bookmarks', 'Evaluate', 'Collect', and 'Go to App'. The main content area is titled 'Introduction of HCIA-AI' and includes a 'Bookmark this page' link. The text on the page reads: 'Welcome to HCIA-AI Course, Huawei Certified ICT Associate-AI Training.' followed by three sections: '1. Course content introduction', '2. Preparation before the study', and '3. How to use the platform'. A 'Catalog' sidebar on the left shows the course progress as 'Learned 0%'. A red box highlights the right arrow in the breadcrumb trail '1.1 AI Overview'.

14. Πατάμε next μέχρι να ανεβεί το ποσοστό ολοκλήρωσης πάνω από το μηδέν.

This screenshot shows the same course page as above, but the progress bar in the 'Catalog' sidebar is now 'Learned 3%'. The 'Introduction of HCIA-AI' item in the sidebar is highlighted in blue, and a green checkmark is visible next to it. The main content area remains the same, with the text 'Welcome to HCIA-AI Course, Huawei Certified ICT Associate-AI Training.'