



UNIVERSITÀ DEGLI STUDI DI NAPOLI
FEDERICO II



Developer
Academy

IBM Academic Initiative

<https://onthehub.com/ibm/>


<http://www.ibm.com/watson/watson-university.html>


IBM Academic Initiative

Available courses:


Cloud, Watson, IoT, Data & Analytics,
Security, Blockchain, z Systems, Power
Systems, Commerce, Mobile, Quantum

IBM Academic Initiative



Home | Help |  English

Sign In | Register



Faculty/Staff Students

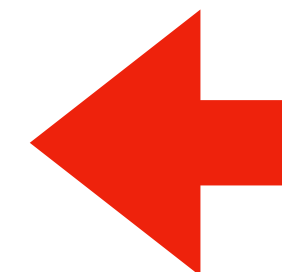
Account Verification > Verify Email Address

Only the students and faculty of participating schools are eligible to place orders on this WebStore. The quickest way to verify your academic status is to enter your school-issued email below.

Organization-Issued Email Address*

Continue

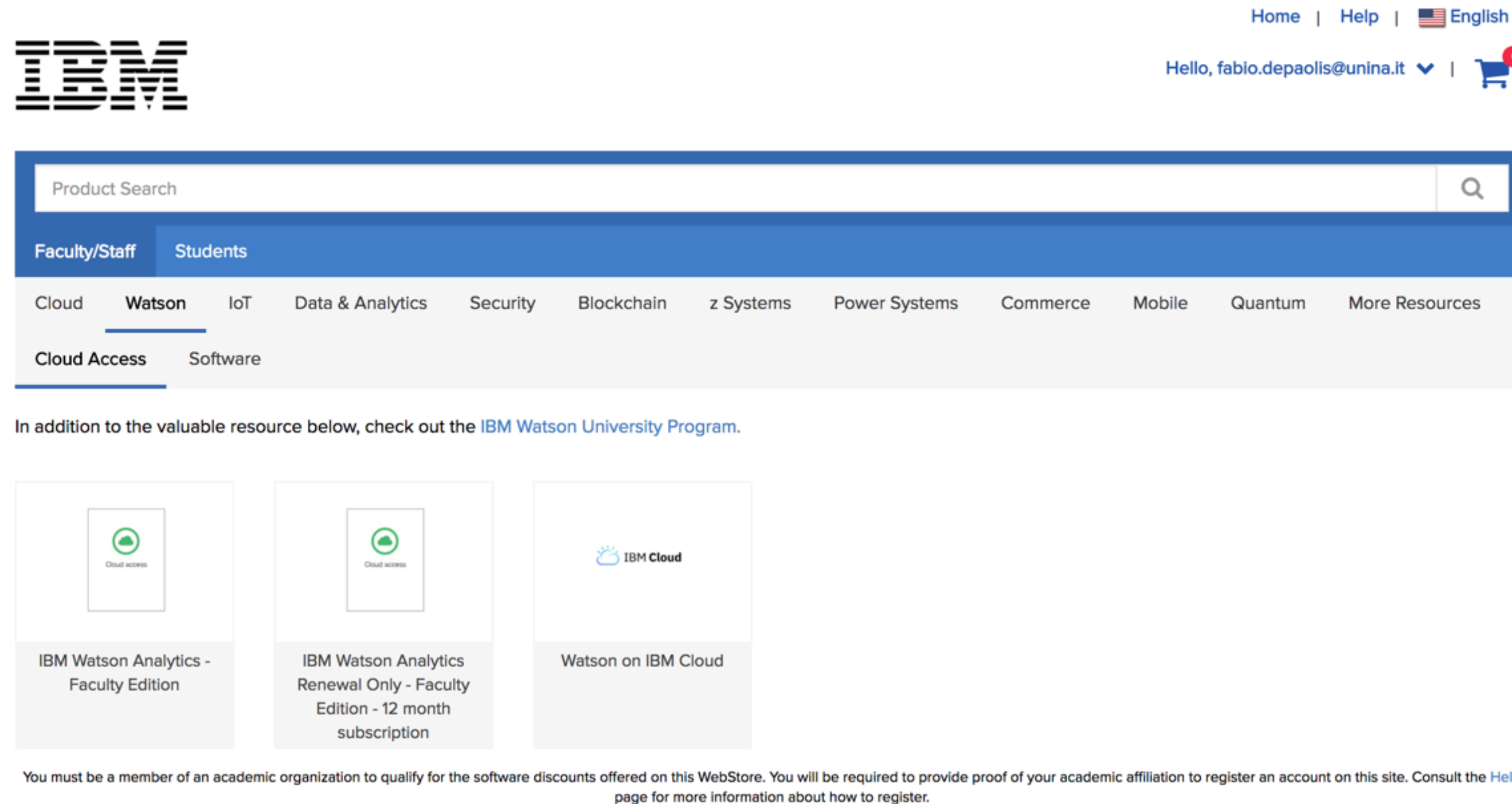
[Can I register any other way?](#)



Please use @unina.it email

<https://ibm.onthehub.com/WebStore/Account/VerifyEmailDomain.aspx>

When the registration is complete you will see this:



The screenshot shows the IBM Watson University Program registration completion page. At the top left is the IBM logo. At the top right are links for Home, Help, and English, along with a user greeting 'Hello, fabio.depaulis@unina.it' and a shopping cart icon with a red '0' badge. Below the header is a blue navigation bar with a 'Product Search' field and a magnifying glass icon. Underneath the search bar are tabs for 'Faculty/Staff' and 'Students'. Below these are categories: Cloud, Watson (selected), IoT, Data & Analytics, Security, Blockchain, z Systems, Power Systems, Commerce, Mobile, Quantum, and More Resources. A secondary row shows 'Cloud Access' (selected) and 'Software'. The main content area starts with the text: 'In addition to the valuable resource below, check out the [IBM Watson University Program](#).' Below this are three product cards. The first card shows a 'Cloud access' icon and the text 'IBM Watson Analytics - Faculty Edition'. The second card shows a 'Cloud access' icon and the text 'IBM Watson Analytics Renewal Only - Faculty Edition - 12 month subscription'. The third card shows the 'IBM Cloud' logo and the text 'Watson on IBM Cloud'. At the bottom, a disclaimer states: 'You must be a member of an academic organization to qualify for the software discounts offered on this WebStore. You will be required to provide proof of your academic affiliation to register an account on this site. Consult the [Help](#) page for more information about how to register.'

Home | Help | English

Hello, fabio.depaulis@unina.it | 0

Product Search

Faculty/Staff Students

Cloud Watson IoT Data & Analytics Security Blockchain z Systems Power Systems Commerce Mobile Quantum More Resources

Cloud Access Software

In addition to the valuable resource below, check out the [IBM Watson University Program](#).

Cloud access

IBM Watson Analytics - Faculty Edition

Cloud access

IBM Watson Analytics Renewal Only - Faculty Edition - 12 month subscription

IBM Cloud

Watson on IBM Cloud

You must be a member of an academic organization to qualify for the software discounts offered on this WebStore. You will be required to provide proof of your academic affiliation to register an account on this site. Consult the [Help](#) page for more information about how to register.

Launch the Course



Faculty/Staff

Students

Cloud

Watson

IoT

Data & Analytics

Security

Blockchain

z Systems

Power Systems

Commerce

Mobile

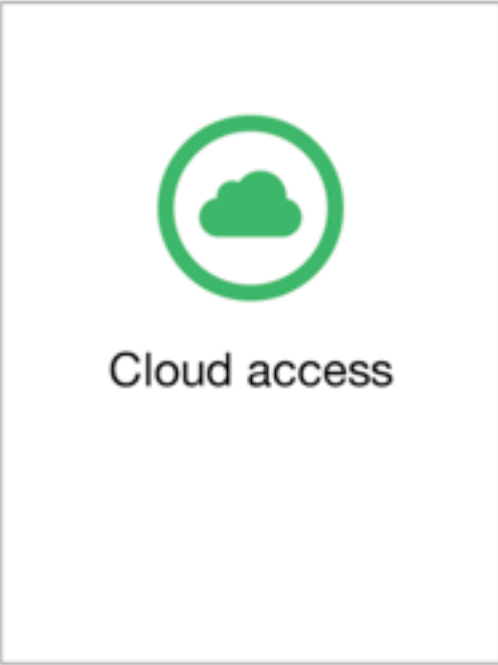
Quantum

More Resources

Cloud Access

Courses

IBM Blockchain sandbox



Cloud access

Manufacturer: IBM Academic Initiative

Delivery Type: Custom Delivery

Available to: Faculty/Staff

Free

Get it now

[Are you eligible?](#)

- Description
- Are you eligible?

Learn about blockchain through this hands-on experience creating a blockchain network. You get to set the rules and policies which define the network and enabling transactions based on distributed ledgers to be executed among the network members. You'll be exposed to the end-end processes from defining the networks' business logic and writing chaincode which embeds the business logic that allows you to define assets and write transaction instructions. Next deploy your blockchain application in our Sandbox to simulate running a Blockchain solution in an IBM Cloud environment. (Note: the offer does NOT include access to the pilot or production level cloud-based managed Blockchain as a service.)

Remember that the some course lasts 6 months and other lasts 12 months.

