

unifrog

MOOCs

The Benefits

✓ **Strategic choices and Unique insights**

Easy access to and a direct comparison of the world's best distance-learning courses all in one place.

✓ **Explore every option**

An extensive list of subject areas gives you the opportunity to explore a university course prior to committing.

✓ **Expectations met**

Unique filtering and ranking facilities enabling you to focus on key areas of interest.

From the student dashboard at unifrog.org/student/home, click the 'Go to tool' button on the **MOOC** box.

ACCESS ALL THE TOOLS BELOW

Exploring pathways

Careers library

✖ Careers favoured

Go to tool >

Subjects library

✕ Subjects favoured

Go to tool ➤

Know-how library

✖ Guides favoured

Go to tool >

MOOC

Make your first shortlist

Start ➤

You will see a list of MOOC topics.

You can sort this list alphabetically or by the number of courses offered at the moment.

You can even search by particular career (e.g. accountant/engineer) or interest by typing into search bar.

Select topics that interest you, up to a maximum of 10.

Any of these interest you?

Select up to 10 at a time by clicking on the topics you like.

Algebra

Animal Science

Anthropology

Architecture, building and planning

Art

Artificial Intelligence

Astronomy

Bioinformatics

Biology

Building a successful career

Business Development

The Longlist page shows you all the current MOOCs for your chosen topics, sorted into three columns.

You can rank and filter courses to find the ones you're most interested in.

Select courses below

Pick the best courses for you by ranking, filtering and searching. Click next when you're done.

Rank ▼
 Filter ▼
 Search ▼

Starting soon (5) Sharpen your pencils	On demand (31) Start any time	Already started (29) Catch up / get notified of next start
<div>  Earth Observation from Space: the Optical View European Space Agency Workload: 3 hours per week </div>	<div>  Análisis de Sistemas de Transporte Pontificia Universidad Católica de Chile Workload: El curso dura 6 semanas y se estima que a los alumnos les tome 2-3 horas/semana. </div>	<div>  Rationing and Allocating Scarce Medical Resources University of Pennsylvania Workload: 8-10 hours/week </div>
<div>  Introduction to Ecosystems The Open University Workload: 3 hours per week </div>	<div>  Oceanografía: una clave para entender mejor nuestro mundo Universitat de Barcelona Workload: 7 semanas de estudio, 2-3 horas por semana </div>	<div>  Mining Massive Datasets Stanford University Workload: 8-10 hours/week </div>
<div>  Exploring Our Oceans University of Southampton Workload: 3 hours per week </div>	<div>  Sustainable Food Production Through Livestock Health Management University of Illinois at Urbana-Champaign Workload: 6 weeks of study; 5-7 hours/week </div>	<div>  Water Supply and Sanitation Policy in Developing Countries University of Manchester Workload: 8-10 hours/week </div>
<div>  Monitoring the Oceans from Space EUMETSAT Workload: 3 hours per week </div>		<div>  Science from Superheroes to Global Warming University of California, Irvine Workload: 6-9 hours/week </div>
<div>  Climate Justice: Lessons from the Global South UNESCO Workload: 2 hours per week </div>		<div>  Energy, the Environment, and Our Future </div>



On the next page, the Shortlist, the map shows you the location of all the courses on a world map. These courses are all online so you don't need to travel anywhere!

Scrolling further down the Shortlist page allows you to see lots of information about each course. Some have introductory videos.

At any point you can go back to the Longlist to add in more courses, and from the Shortlist page you can also delete courses.

Once you are happy with the MOOCs on your Shortlist, click save.

Starting soon **1**
On demand **1**
Already started **3**

You have 5 courses selected - [now click save](#)
[save](#)

[video](#)
[delete](#)

Earth Observation from Space: the Optical View

- Starting soon
- European Space Agency
- FutureLearn

Quick facts

Overall World Ranking	Subject World Ranking	Workload	Certification?	Language
Not ranked	Not ranked	3 hours per week	Yes	English

Course summary

Earth observation (EO) encompasses a series of techniques that use remote sensing to monitor changes to our climate, and natural and built environment.

Get an introduction to optical Earth observation

This free online course will provide an introduction to optical Earth observation - monitoring our planet from satellites, using photography, remote sensing and data analysis.

[save: 5 courses](#)
[or go back](#)



Afterwards, a copy of your Shortlist will be emailed to you and your tutor. Click here to view it straight away and then 'Get started' to begin the MOOC.


This page also shows you some handy links and more information about why you should consider taking a MOOC.





Your Shortlist has been emailed to you and to your form tutor.

What to do next...

 Download your [Shortlist](#) 

 Before you apply:

1. How to get the most out of MOOCs [Watch a video](#) 
2. Why take a MOOC? [Find out here](#) 
3. How much it costs [Find out here](#)

Want this advice by email?

We'll include the useful links above.

Email me this advice

Your shortlists

Make notes on your application here...

MOOC

You have 1 shortlist

[View shortlist](#)

Start >

MOOCs



Environmental Science

7 September 2016 13:54



Open



Forward



Delete

1. Earth Observation from Space: the Optical View

European Space Agency

2. Oceanografía: una clave para entender mejor nuestro mundo

Universitat de Barcelona

3. Science from Superheroes to Global Warming

University of California, Irvine

4. TechniCity

The Ohio State University

5. Mining Massive Datasets

Stanford University

Remember, you can make as many MOOC Shortlists as you like and you can view them anytime by clicking on the Shortlist button on the main dashboard.

unifrog

Sign in at:
unifrog.org/sign-in