

United Arab Emirates University
Scholarworks@UAEU

UAEU Libraries Newsletter

3-2022

UNITED ARAB EMIRATES UNIVERSITY LIBRARIES NEWSLETTER

UAEU Libraries

Follow this and additional works at: https://scholarworks.uaeu.ac.ae/libraries_newsletter

Welcome

To our
Newsletter



Issue 3, MARCH 2022

Content:

- P 1, 2:** The Development Stages of UAEU Libraries Deanship
- P 3:** Reading Month 2022
- P 4-5:** The Innovation Week
- P 6:** New Print Books

Have a quick question or need some research help?

[Chat with librarian?](#)

OPENING
TIMES

Female: 08:00 AM – 12:00 AM
Male: 08:00 AM – 09:00 PM

The Development Stages of UAEU Libraries Deanship

The UAEU Library was established in 1977/1978, coinciding with the opening of the United Arab Emirates University. The search process used at that time was card index data in the cataloging.

In 1986, the Central Library moved to the Al-Salimi building, and the Islamic Institute's Library was merged with it to become the library under the name of Zayed Central Library. Then, the Library established other branch libraries that serve university colleges on campus. There was a need to change the Dewey Decimal System into a realistic and comprehensive system that accommodates the classification of subjects in various fields of human knowledge and is within the international specifications and standards used in prestigious universities and allows placing the Arabic book next to the foreign book, such as the Library of Congress Classification System, which was achieved in 1992.

In 1993, the Library began to computerize its technical procedures through the library system VTLS, which allows the entry and indexing of Arabic and foreign books and the possibility of retrieval of their data in several ways, such as searching in the author's name, title, or classification number, as well as searching by word and then lending and returning them electronically.

In 1996, the first appearance of the Library to the world was on its web page through the web browser Netscape Navigator.

It carried some informational data about the services provided by the university library, as the beginnings of the use of the Internet in the country.



كلمات
KALEMAT

Issue 3, MARCH 2022

Subject liaison librarian

College of Education

Asma Othman Alkatheeri

asma_alkatheeri@uaeu.ac.ae

Muna Abdulmuhsen Al
Odaini

mmohsen@uaeu.ac.ae

College of Humanities and Social

Science Budour Humaid Al Jaberi

b_aljabri@uaeu.ac.ae Alia Rashed Al

Shamisi aliaA@uaeu.ac.ae Latifa Al

Neyadi latifa.alneyadi@uaeu.ac.ae

Fatima Al Jaberi

fatimadaghash@uaeu.ac.ac

College of Science

Latifa Al Neyadi

latifa.alneyadi@uaeu.a

c.ae Raheel

Alkayyoomi

raheel.nasser@uaeu.a

c.ae

College of Business and Economics

Fatima Al Jaberi

fatimadaghash@uaeu.ac.ae

College of Information Technology

Moustafa M. Omran

mostafao@uaeu.ac.ae

The Development stages of UAEU Libraries Deanship

In 2000, the Library concluded the first library contract that brought together three national academic institutions in the country under the name of the Federation of Higher Education Libraries, between United Arab Emirates University, Higher Colleges of Technology, and Zayed University.

In 2003, the Library completed a project to convert card index data and enter bibliographic data into the library system.

In the year 2015, the digital repository of scientific theses for the UAE University was launched through the library website which is called Scholarworks@UAEU and in the same year 3D printing services were added.

In 2019, it moved from the Millennium system to the WorldShare Management Services (WMS) platform of OCLC and collaboratively contributes to the Global Catalog, which is the largest online catalog in the world.

Ibrahim Mohamed Al-Tenaiji
Expert, Dean's Office – Libraries

Issue 3, MARCH 2022

Subject liaison librarian

College of Law Mouza Al Kalbani
mouza.alkalbani@uaeu.ac.ae

College of Graduate Studies Raheel Alkayyoomi
raheel.nasser@uaeu.ac.ae
Mouza Al Kalbani
mouza.alkalbani@uaeu.ac.ae

College of Engineering Department
Raheel Alkayyoomi
raheel.nasser@uaeu.ac.ae

College of Food and Agriculture Fatima Al Jaberi
fatimadaghash@uaeu.ac.ae

Research Centers Raheel Alkayyoomi
raheel.nasser@uaeu.ac.ae

Student Affairs Deanship
Fatima Al Jaberi
fatimadaghash@uaeu.ac.ae
Mouza Al Kalbani
mouza.alkalbani@uaeu.ac.ae

Find Us Here



جامعة الإمارات العربية المتحدة
United Arab Emirates University
UAEU عمادة المكتبات
Libraries Deanship

شهر القراءة 2022 Reading Month
الإمارات تقرأ UAE Reads

"The more that you read, the more things you will know. The more that you learn, the more places you'll go."—Dr. Seuss

Coinciding with the Month of Reading, UAEU Libraries are delighted to let you know that the Main Library shelves have many different sources in various domains made available to you. Here is an update for it:



Databases

239



Print book

129,946



eBook

402,541



Print & electronic Journals

114,662





كلمات
KALEMAT

Issue 3, MARCH 2022

The Innovation Week



What is AutoAuto 8 ?

Project-based content and interactive coding environments to allow learners to start coding on day one.

- AutoAuto uses real -world self-driving car applications to teach Python programming and AI.
- Students enjoy hands -on, project -based learning to master high-demand skills relevant to the economy *they* will be entering.
- Our user -friendly learning platform with video -based content and auto-grading exercises equips teachers on guiding student learning.
- No installations needed! Seamless wireless computer to autonomous car connection. An engaging, easy way to teach coding in your classroom.

An engaging, easy way to teach coding in your classroom.

How to use it?

- Learn Hands-on, project -based learning to master Python Programming and AI fundamentals.
- Code Text-based Python Programming to start driving your self-driving car on day one.
- Drive Program sophisticated self -driving cars wirelessly to respond across various real-world scenarios.

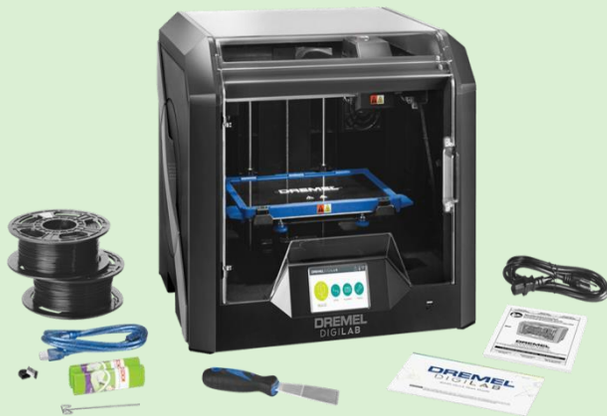
Where to use it?

- Great for team competitions, summer and after school camps, and classroom activities.





كلمات
KALEMAT
Issue 3, MARCH 2022



The Innovation Week

What is Dremel DigiLab 3D Printer?

High quality 3D printer - Bring the power of advanced FDM 3D printing to your desktop:

- The perfect printer for design creations and prototyping with a variety of filament types
- Wifi connectivity, built-in HD camera and included Dremel DigiLab 3D slicing software to manage your prints remotely. You can also print via USB
- Closed build area with optimised cooling and filtration system to keep out dust and avoid fumes
- High quality 3D builds a resolution up to 50 microns which is printed on a heated bed to avoid warping
- RFID built-in to detect the filament type (PLA, Nylon, Eco - ABS, PETG) inserted and to automatically change printer settings

How to use it?

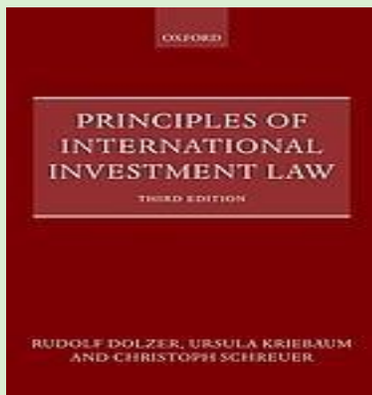
The kit is the perfect choice for creative and experimental 3D printing with ease. The 3D45 -02 kit includes the Wi-Fi enabled Dremel 3D printer 3D45, 1 spool of black ECO -ABS filament and 1 spool of translucent PETG filament allowing you to start printing right away. Please check our product manuals which are downloadable under the “ [downloads](#)” area on our website and are included in the product kits. You can also refer to the Quick Start Book for some general hints and tips, this can be downloaded as well from the download area on the website.

<https://www.dremel.com/gn/en/service--support/downloads/catalogues>



كلمات
KALEMAT

Issue 3, MARCH 2022



New Print Books

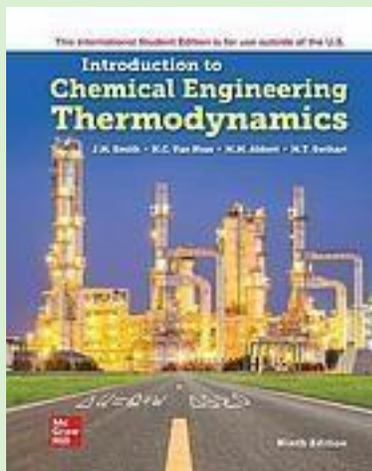
Principles of international investment law

Call No: K3830 D65 2022

Authors Rudolf Dolzer(Author) Ursula Kriebaum(Author) Christoph Schreuer(Author)

Print Book 2022 Third edition.

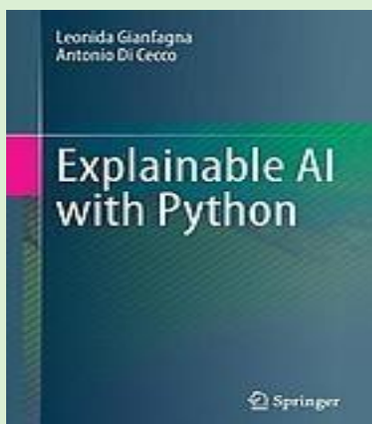
Oxford, United Kingdom : Oxford University Press, 2022.



Introduction to chemical engineering thermodynamics

Call Number: TP155.2 T45 S65 2022

Introduction to Chemical Engineering Thermodynamics presents comprehensive coverage of thermodynamics from a chemical engineering viewpoint. The text provides a thorough exposition of the principles of thermodynamics and details their application to chemical processes.



Explainable AI with Python

Call Number: Q325.5 G53 2021

This book provides a full presentation of the current concepts and available techniques to make machine learning systems more explainable. The approaches presented can be applied to almost all the current machine learning models: linear and logistic regression, deep learning neural networks, natural language processing and image recognition, among the others.