



Aktiviteye bakış

Faaliyetin amacı, kullanıcının ICT (donanım) bilgisini artırmak ve güncel gelişmeleri takip etmektir.

Aktivitenin amacı

The aim of this activity is to enable users to receive online hardware training and to reinforce their existing theoretical knowledge with practical training. PC Hardware is an online course, where the content will be presented in the form of both text and activities. While you will have more flexibility than in a traditional course, you will also have more responsibility for your own learning.

Adımlar

Aktivitelyi tamamlamak için atılacak adımlar nelerdir?

1. <https://oli.cmu.edu/courses/pc-hardware-open-free/> web sitesine gidin.
2. Ücretsiz bir hesap oluşturun.
3. Tüm dersleri tamamlayın.

Aktivitenin değerlendirilmesi

Derslerin sonunda kendinizi değerlendirebilmeniz için çeşitli testler bulunmaktadır.

Materyaller:

Aşağıdaki malzemelere ihtiyaç duyulacaktır: -Bilgisayar, tablet veya akıllı telefon; Web Tarayıcısı ve internet bağlantısı

The screenshot shows the course page for "PC Hardware — Open & Free" on the OLI Learning Initiative website. The page includes a search bar, a navigation menu with "Independent", "Arts & Human (independent)", "Business (and learners)", "Computer Sci Programming learners)", "Media Progs & Free", and "PC Hardware". The main content area features a blue header with "Home > Products > PC Hardware — Open & Free" and a large blue button labeled "ENTER OPEN & FREE COURSE". Below the button, there is a description: "PC Hardware helps students prepare for CompTIA A+ Hardware Exam 220-901. Learn about Open & Free OLI courses by visiting the 'Open & Free features' tab below."

(Available Practice)
PCH 7: Expansion Cards, Audio, Video, and Storage
(Available Practice)
PCH 8: Cooling
(Available Practice)
UNIT 4: Networking and Internet
PCH 9: Networking Overview
(Available Practice)
PCH 10: Networking Hardware
(Available Practice)
PCH 11: Networking Media
(Available Practice)
PCH 12: Ethernet Standards
(Available Practice)
PCH 13: IPv4 and IPv6 Addresses
(Available Practice)
PCH 14: TCP and UDP Protocols
(Available Practice)
PCH 15: Introduction to Wireless Networking
(Available Practice)
PCH 16: Internet Connectivity
(Available Practice)

MAP - Motivate. Act. Promote - n. 2020-1-ES01-KA204-081780