




Current courses



Prevenција i Kontrola Infekcije (IPC) novim Koronavirusom (COVID-19)

 Self-paced

 српски језик

Ovaj kurs daje informacije o tome na koji način ustanove mogu da se pripreme za odgovor na slučajeve novonastalih respiratornih virusa poput novog koronavirusa, kako da prepoznaju slučajeve kada do njih dođe, i da pravilno uvedu mere za prevenciju i kontrolu infekcije (PKI, IPC na engleskom) kako bi se...

Show course details >> Enroll me for this course



Prevenzione e Controllo dell'Infezione (PCI) per il nuovo Coronavirus (COVID-19)

 Self-paced

 Italiano

Questo corso fornisce informazioni su cosa dovrebbero fare gli enti per essere preparati a reagire ad un caso di emergenza da un virus respiratorio come il nuovo coronavirus, come identificare un caso qualora si verificasse e come attuare in maniera corretta delle misure di PCI per assicurarsi che non ci sia...

[Show course details](#) >> [Enroll me for this course](#)



Prevenção e Controle de Infecções (PCI) para o Novo Coronavírus (COVID-19)

 Self-paced

 Português

Este curso fornece informações sobre o que as unidades devem fazer para estarem preparadas para responder a um caso de vírus respiratório emergente tal como o novo coronavírus, como identificar um caso e como implementar adequadamente as medidas de PCI para garantir que não ocorra transmissã...

[Show course details](#) >> [Enroll me for this course](#)



Pencegahan dan Pengendalian Infeksi (PPI) untuk Novel Coronavirus (COVID-19)

 Self-paced

 Bahasa Indonesia


Kursus ini memberikan informasi tentang apa yang harus dilakukan oleh fasilitas kesehatan agar siap merespon kasus virus pernapasan baru seperti novel coronavirus, bagaimana mengidentifikasi kasus ketika terjadi, dan bagaimana menerapkan langkah PPI dengan benar untuk memastikan tidak ada...

Show course details [»» Enroll me for this course](#)



新型コロナウイルス感染症（COVID-19）の感染予防と管理

 Self-paced

 日本語

このコースは新型コロナウイルスなどの新しい呼吸器ウイルス感染症に対応するために、医療施設がどのような準備をすべきか、どのように感染者を見つけ、医療従事者や患者、そのほかの人々に感染を広げないよう適切な感染予防と管理を行うためにはどうすべきか、という情報を提供します。...

Show course details [»» Enroll me for this course](#)



ePROTECT Infeksi Pernafasan (ID)



Self-paced



Bahasa Indonesia

Semua personel yang menanggapi wabah Infeksi Saluran Pernafasan Akut (ISPA) perlu memiliki pengetahuan dan keterampilan dasar untuk menyusun respons yang efektif. Mereka perlu memahami apa ISPA itu, bagaimana penularannya, bagaimana menilai risiko infeksi dan memahami langkah-langkah...

Show course details >> Enroll me for this course



ePROTECT Infecções Respiratórias (PT)



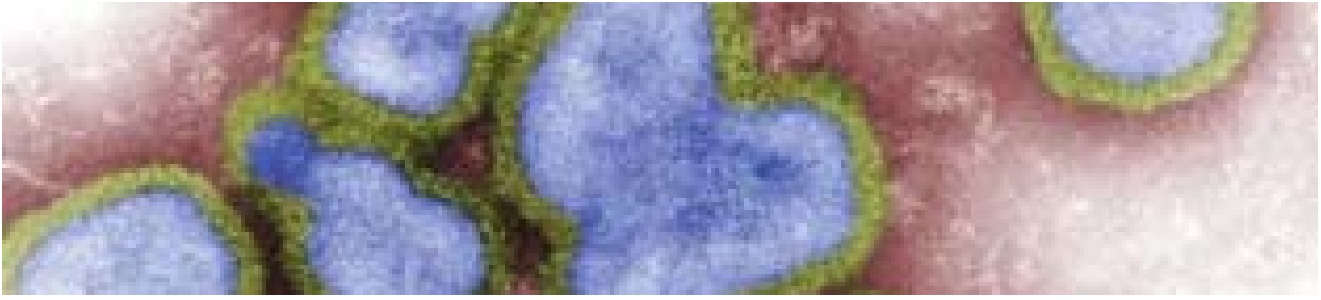
Self-paced



Português

Todo o pessoal que responde a surtos de Infecções Respiratórias Agudas (IRAs) precisa ter o conhecimento e as habilidades básicas para montar uma resposta eficaz. Pprecisam entender o que são as IRAs, como são transmitidas, como avaliar o risco de infecção e entender as medidas básicas de...

Show course details >> Enroll me for this course



Đào tạo lâm sàng nhiễm trùng hô hấp cấp nặng

 Self-paced

 Tiếng Việt


Chào mừng đến với khóa học đào tạo lâm sàng nhiễm trùng hô hấp cấp nặng (SARI).

Show course details [»» Enroll me for this course](#)



COVID-2019 dahil, ortaya çıkan solunum yolu virüsleri: tanı yöntemleri, önleyici tedbirler, cevap ve kontrol

 Self-paced

 Türk

Koronavirüsler hafif nezleden Orta Doğu Solunum Yolu Sendromu (MERS) ve Şiddetli Akut Solunum Yolu Sendromu (SARS) gibi daha ağır hastalıklara kadar çeşitli hastalıkların nedeni olarak bilinen geniş bir virüs ailesidir....

Show course details [»» Enroll me for this course](#)

Novonastali respiratorni virusi, uključujući COVID-19: metode za otkrivanje, prevenciju, odgovor i kontrolu



Self-paced



српски језик

Koronavirusi su velika familija virusa poznatih po tome da izazivaju različita oboljenja od obične prehlade do ozbiljnijih bolesti poput MERS (Middle East Respiratory Syndrome – Srednjeistočni respiratorni sindrom) i SARS (Severe Acute Respiratory Syndrome – Ozbiljan akutni respiratorni sindrom)...

Show course details >> Enroll me for this course

उभरते श्वसन वायरस COVID-19 के सहित: पता लगाने, रोकथाम, प्रतिक्रिया और नियंत्रण के लिए तरीके



Self-paced





हिन्दी, हिंदी

कोरोनवायरस ऐसे वायरस परिवार से है जो सामान्य जुकाम से लेकर गंभीर स्वरूप की बीमारि जैसे की मिडल ईस्ट रिस्पेरेटरी सिंड्रोम कोरोनावायरस (Middle East Respiratory Syndrome- MERS) और सीवियर एक्यूट रिस्पेरेटरी सिंड्रोम कोरोनावायरस (Severe Acute Respiratory Syndrome- SARS) का कारण बनता है।...

Show course details >> Enroll me for this course

ویروس های تنفسی نوظهور، که شامل COVID-19 می شود

 Self-paced

 فارسی

کروناویروس ها خانواده بزرگی از ویروس ها هستند که با توجه به شواهد به نظر میرسد میتوانند عامل بروز بیماری هایی مانند یک سرماخوردگی ساده، تا بیماری های شدیدتری چون سندرم خاورمیانهف "مرس"(MERS) و یا حتی شدیدتر از آن مثل سندرم های حاد تنفسی "سارس" (SARS) شوند....

Show course details >> Enroll me for this course

Vírus respiratórios emergentes, incluindo COVID-19: métodos para detecção, prevenção, resposta e controlo

 Self-paced

 Português

Este curso está disponível em português do Brasil. Os materiais em português europeu podem ser descarregados na secção Documentos.

Os coronavírus são uma grande família de vírus que causam doenças que variam do resfriado comum ...

Show course details >> Enroll me for this course

About the **COVID-19 National Languages Course Series**

Real-time training during global emergencies is critical for effective preparedness and response. This channel provides learning resources in national languages for health professionals, decision-makers and the public for the outbreak of coronavirus disease (COVID-19).

As the outbreak continues to evolve, new resources will be added and existing courses will be updated to best reflect the changing context. Please visit the COVID-19 channel to access courses in Arabic, Chinese, English, French, Russian and Spanish.

About OpenWHO

OpenWHO aims to equip all frontline responders with the knowledge they need to better contain disease outbreaks and manage health emergencies. It also aims to foster discussions, feedback and sharing of expert knowledge on public health.

