

Petunjuk Teknis
dan Petunjuk Pelaksanaan
Metode Pembelajaran Berbasis

e-LEARNING



AnyTime, AnyWhere

UNIVERSITAS PEMBANGUNAN PANCA BUDI

2022

Langkah-Langkah menggunakan e-learning UNPAB

1. Akses website e-learning dan login

- a. Buka browser lalu akses url elearning UNPAB : elearning.pancabudi.ac.id
→ klik login di pojok kanan atas → masukkan usemame dan password menggunakan NPM → Klik login



2. Memilih mata kuliah

- a. Tampilan setelah berhasil login → pilih fakultas, jurusan atau perkuliahan yang akan diambil → pilih semester → pilih kelas → klik mata kuliah → pilih nama dosen pengampu sesuai KRS → klik Enroll me, maka akan terlihat tampilan layar sebagai berikut:

The screenshot displays the E-Learning UNPAB interface. On the left, a list of faculties and programs is shown, with the 'FAKULTAS SAINS DAN TEKNOLOGI' section circled in red. The right sidebar contains user statistics, a main menu, user profile information for 'Aswin 1614370469', and a list of enrolled courses.

E-Learning UNPAB

KULIAH BERSAMA
- KULIAH BERSAMA

PASCASARJANA
Pilih Program Studi
- MAGISTER MANAJEMEN
- MAGISTER ILMU HUKUM
- MAGISTER HUKUM KESEHATAN
- MAGISTER EKONOMI
- MAGISTER PERANCANGAN WILAYAH DAN KOTA

FAKULTAS SAINS DAN TEKNOLOGI
Pilih Program Studi
- TEKNIK ELEKTRO
- SISTEM KOMPUTER
- ARSTEKTUR
- D3 TEKNIK KOMPUTER
- PETERNAKAN
- AGROTEKNOLOGI
- TEKNOLOGI INFORMASI

FAKULTAS SOSIAL SAINS
Pilih Program Studi
- ILMU HUKUM
- MANAJEMEN
- AKUNTANSI
- EKONOMI PEMBANGUNAN
- D3 PERPAJAKAN

FAKULTAS AGAMA ISLAM DAN HUMANIORA
Pilih Program Studi
- PENDIDIKAN AGAMA ISLAM
- ILMU FILSAFAT
- PENDIDIKAN ISLAM ANAK USIA DINI

Online users
2 online users (last 10 minutes)
Aswin 1614370469
Other users (1)

Main menu
Teknologi Produksi Tanaman Perkebunan

Logged in user
Aswin 1614370469
Country: Indonesia
City/town: Medan
Email address: aswinjohari@gmail.com

My courses
Bahasa Arab Dasar | I REGULER 1 A
Pengenalan Sains dan Teknologi | I REG I F
Pengantar Metafisika | I REG II A/JS
Pengantar Teknik Elektro | I Reg I A
Multimedia | Reguler 2 A
Aplikasi Mobile - Aswin Johari
Multimedia - Aswin Johari
All courses ...

Courses > DAFTAR MATA KULIAH BERDASARKAN PROGRAM STUDI > PROGRAM STUDI SISTEM KOMPUTER > TAHUN AJARAN 2021/2022

Course categories:
DAFTAR MATA KULIAH BERDASARKAN PROGRAM STUDI / PROGRAM STUDI SISTEM KOMPUTER / TAHUN AJARAN 2021/2022

Search courses

SEMESTER 1

I REG I A

- Pengantar Metafisika | I REG I A
- Pengenalan Sains dan Teknologi | I REG I A
- Kalkulus | I REG I A

Administration

- Category: TAHUN AJARAN 2021/2022
- Learning plan templates
- Competency frameworks

Courses > DAFTAR MATA KULIAH BERDASARKAN PROGRAM STUDI > PROGRAM STUDI SISTEM KOMPUTER > TAHUN AJARAN 2021/2022 > SEMESTER 1 > I REG I A > Pengantar Metafisika | I REG I A

Enrol me in this course > Enrolment options

Enrolment options

Pengantar Metafisika | I REG I A

Dosen: Abdurrasyid, S.H., M.H
Dosen: Abdullah Syafi'i, S.H., M.H

Self enrolment (Mahasiswa)

No enrolment key required.

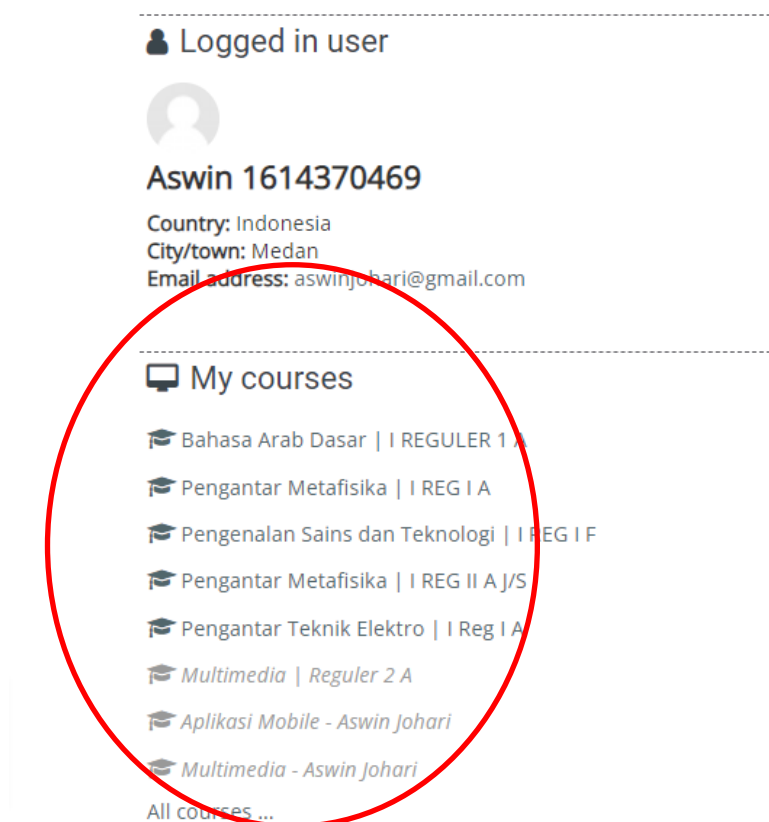
Enrol me


Administration


- Course administration
- Enrol me in this course

3. Mengunduh materi perkuliahan

- a) Pada *My courses* pilih mata kuliah yang ingin di download bahan ajarnya, seperti yang terlihat pada gambar sebagai berikut:












 Logged in user



Aswin 1614370469

Country: Indonesia
City/town: Medan
Email address: aswinjohari@gmail.com

 **My courses**

-  Bahasa Arab Dasar | I REGULER 1 A
-  Pengantar Metafisika | I REG I A
-  Pengenalan Sains dan Teknologi | I REG I F
-  Pengantar Metafisika | I REG II A J/S
-  Pengantar Teknik Elektro | I Reg I A
-  *Multimedia | Reguler 2 A*
-  *Aplikasi Mobile - Aswin Johari*
-  *Multimedia - Aswin Johari*

All courses ...

b) Klik materi untuk mendownloadnya, klik play untuk memutar video bahan ajar

The screenshot shows a course page for 'Pengantar Metafisika ...'. The page has a green header with the course title and navigation links: Home, Dashboard, Events, My courses, and This course. Below the header, there is a breadcrumb trail: My courses > Pengantar Metafisika | I REG I A. The main content area is titled 'PENGANTAR METAFISIKA KELAS I REG II B SISTEM KOMPUTER HARI KAMIS'. It features a 'Course content' tab and a list of items. Two items are circled in red: 'M1.4 OBJEK, TUJUAN DAN MANFAAT' and a video player for 'M1.6 POTENSI DAN KOMPETENSI MANUSIA'. The video player shows a play button and a list of subtitles in Indonesian and English.

PENGANTAR METAFISIKA KELAS I REG II B SISTEM KOMPUTER HARI KAMIS

- Announcements
- PENGANTAR METAFISIKA
- 7 OKTOBER 2021
 - M1.4 OBJEK, TUJUAN DAN MANFAAT
 - FORUM DISKUSI
- 14 OKTOBER 2021
 - M1.5 EKSISTENSI MANUSIA SUBSTANSI MANUSIA
 - FORUM DISKUSI
- 21 OKTOBER 2021
 - M1.6 POTENSI DAN KOMPETENSI MANUSIA
- 22 Oktober 2021
 - FORUM DISKUSI
 - M1.POTENSI DAN KOMPETENSI MANUSIA
- 28 OKTOBER 2021
 - UJIAN TENGAH SEMESTER (UTS) PENGANTAR METAFISIKA
- 2 DESEMBER 2021
 - M1.6 POTENSI DAN KOMPETENSI MANUSIA

Video player content (circled in red):

▶ An introduction to the course material. This is a video player with a play button and a list of subtitles. The subtitles are in Indonesian and English.

Subtitles (Indonesian):

- 1. An introduction to the course material. This is a video player with a play button and a list of subtitles.
- 2. This is a video player with a play button and a list of subtitles.
- 3. An introduction to the course material. This is a video player with a play button and a list of subtitles.
- 4. This is a video player with a play button and a list of subtitles.

Subtitles (English):

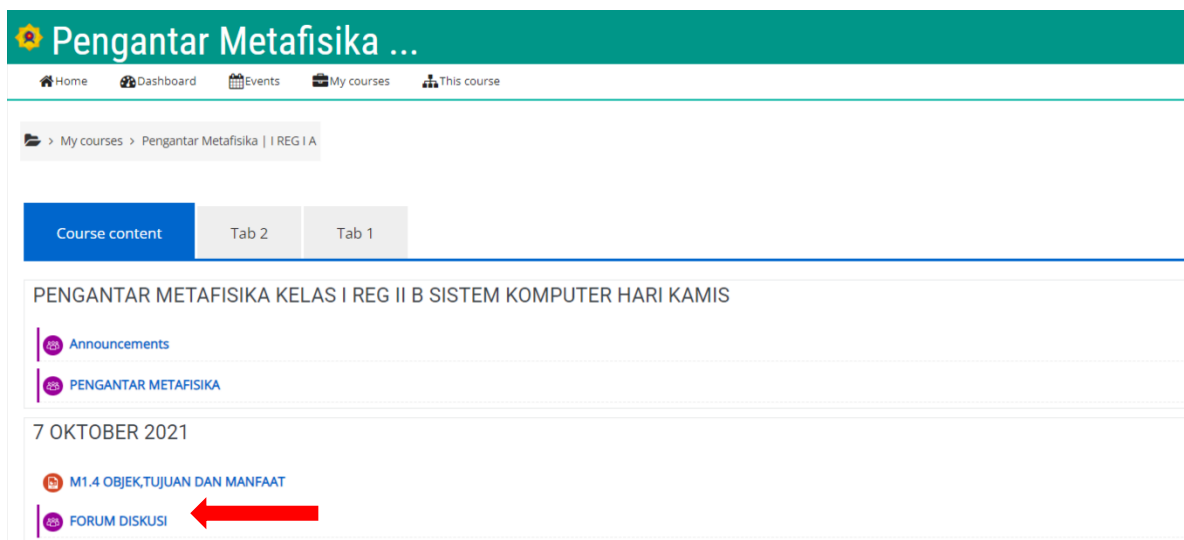
- 1. An introduction to the course material. This is a video player with a play button and a list of subtitles.
- 2. This is a video player with a play button and a list of subtitles.
- 3. An introduction to the course material. This is a video player with a play button and a list of subtitles.
- 4. This is a video player with a play button and a list of subtitles.

4. Forum diskusi

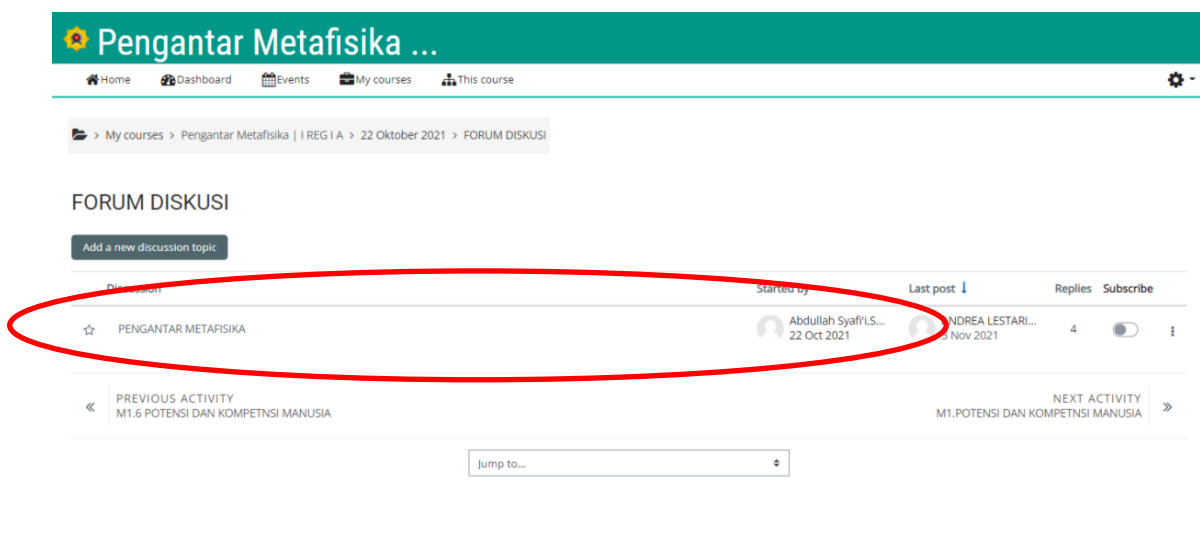
Forum diskusi adalah sebuah aktivitas obrolan atau diskusi antara dosen dengan mahasiswa yang dilakukan secara online. Jika mahasiswa tidak memberikan tanggapan maka mahasiswa tersebut dinyatakan tidak hadir atau absen.

Adapun langkah-langkah aktif pada forum diskusi adalah sebagai berikut :

- a) Klik forum diskusi untuk mengikuti diskusi di eleaming, → lalu klik diskusi yang sudah di buat oleh dosen



The screenshot shows the course page for 'Pengantar Metafisika ...'. The navigation bar includes Home, Dashboard, Events, My courses, and This course. The breadcrumb trail is 'My courses > Pengantar Metafisika | I REG I A'. The course content menu is visible, with 'Course content' selected. Below the menu, the course title 'PENGANTAR METAFISIKA KELAS I REG II B SISTEM KOMPUTER HARI KAMIS' is displayed. Underneath, there are sections for 'Announcements' and 'PENGANTAR METAFISIKA'. The date '7 OKTOBER 2021' is shown. A red arrow points to the 'FORUM DISKUSI' option in the course content menu.



The screenshot shows the 'FORUM DISKUSI' page. The navigation bar includes Home, Dashboard, Events, My courses, and This course. The breadcrumb trail is 'My courses > Pengantar Metafisika | I REG I A > 22 Oktober 2021 > FORUM DISKUSI'. The page title is 'FORUM DISKUSI'. There is a button to 'Add a new discussion topic'. A table of discussions is shown, with the first row highlighted by a red oval. The table has columns for Discussion, Started by, Last post, Replies, and Subscribe. The first row shows 'PENGANTAR METAFISIKA' started by 'Abdullah Syafri I.S...' on '22 Oct 2021', with '4' replies and a 'Subscribe' button. Below the table, there are links for 'PREVIOUS ACTIVITY' and 'NEXT ACTIVITY', both pointing to 'M1.6 POTENSI DAN KOMPETNSI MANUSIA'. A 'Jump to...' search box is at the bottom.

b) klik reply untuk membalas diskusi → klik post to forum untuk mengirim ke forum diskusi

Pengantar Metafisika ...

Home Dashboard Events My courses This course

My courses > Pengantar Metafisika | I REG I A > 22 Oktober 2021 > FORUM DISKUSI > PENGANTAR METAFISIKA

FORUM DISKUSI
PENGANTAR METAFISIKA

Settings

Display replies in nested form

PENGANTAR METAFISIKA
by Abdullah Syaf'i,SH.,MH - Friday, 22 October 2021, 10:47 AM

Setelah anda mempelajari dan memahami materi pertemuan tentang "Kompetensi dan Potensi Manusia":

1. Buatlah rangkuman materi pertemuan di atas.
2. Buatlah simpulannya menurut pemahaman anda, dari materi pertemuan di atas.

Permalink Reply

Pengantar Metafisika ...

Home Dashboard Events My courses This course

My courses > Pengantar Metafisika | I REG I A > 22 Oktober 2021 > FORUM DISKUSI > PENGANTAR METAFISIKA

FORUM DISKUSI
PENGANTAR METAFISIKA

Settings

Display replies in nested form

PENGANTAR METAFISIKA
by Abdullah Syaf'i,SH.,MH - Friday, 22 October 2021, 10:47 AM

Setelah anda mempelajari dan memahami materi pertemuan tentang "Kompetensi dan Potensi Manusia":

1. Buatlah rangkuman materi pertemuan di atas.
2. Buatlah simpulannya menurut pemahaman anda, dari materi pertemuan di atas.

Permalink Reply

Aaa

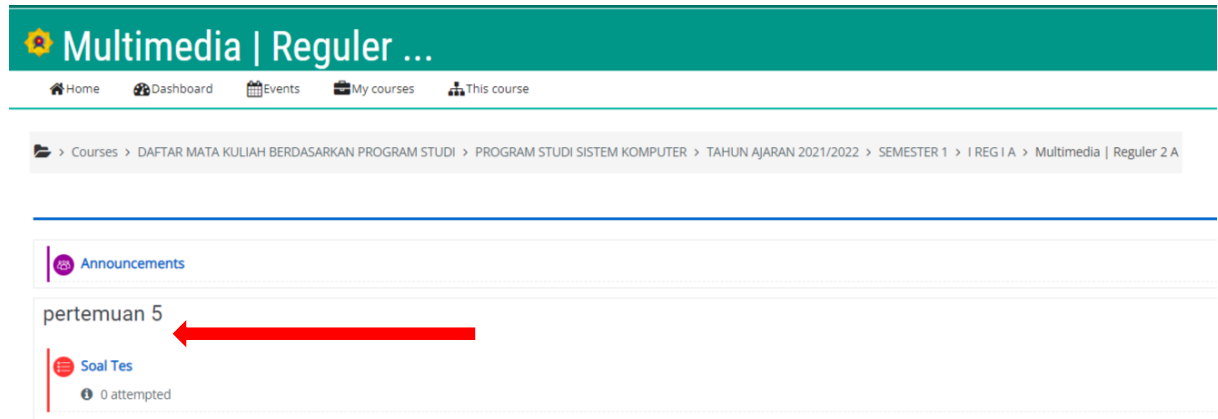
Post to forum Cancel

Advanced

5. QUIZ, UTS dan UAS

Adapun langkah-langkah dalam mengikuti quiz adalah sebagai berikut :

- a) Pilih soal yang tersedia di elearning



Multimedia | Reguler ...

Home Dashboard Events My courses This course

Courses > DAFTAR MATA KULIAH BERDASARKAN PROGRAM STUDI > PROGRAM STUDI SISTEM KOMPUTER > TAHUN AJARAN 2021/2022 > SEMESTER 1 > I REG I A > Multimedia | Reguler 2 A

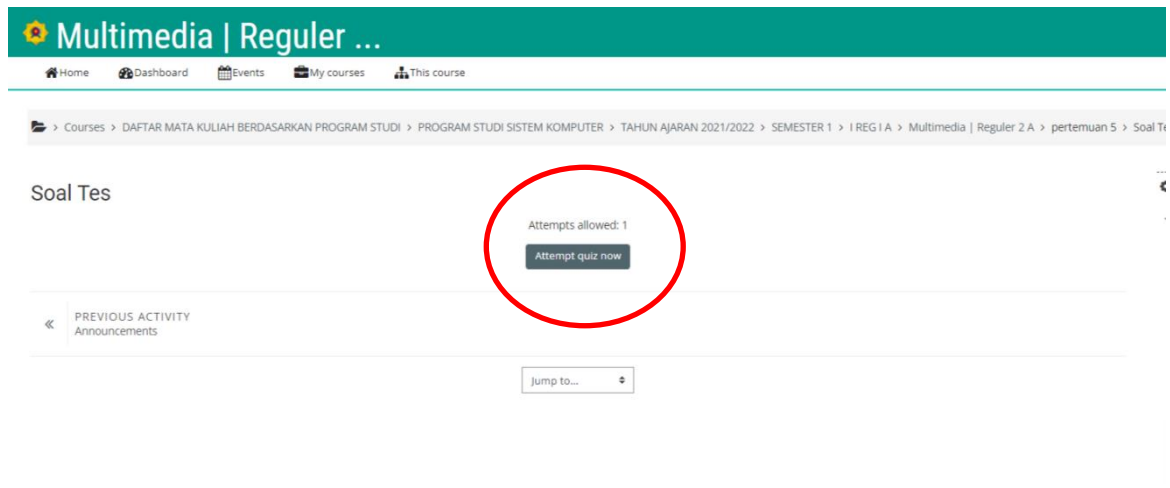
Announcements

pertemuan 5

Soal Tes

0 attempted

- b) Pilih *“Attempt quiz now”* untuk mengerjakan kuis



Multimedia | Reguler ...

Home Dashboard Events My courses This course

Courses > DAFTAR MATA KULIAH BERDASARKAN PROGRAM STUDI > PROGRAM STUDI SISTEM KOMPUTER > TAHUN AJARAN 2021/2022 > SEMESTER 1 > I REG I A > Multimedia | Reguler 2 A > pertemuan 5 > Soal Tes

Soal Tes

Attempts allowed: 1

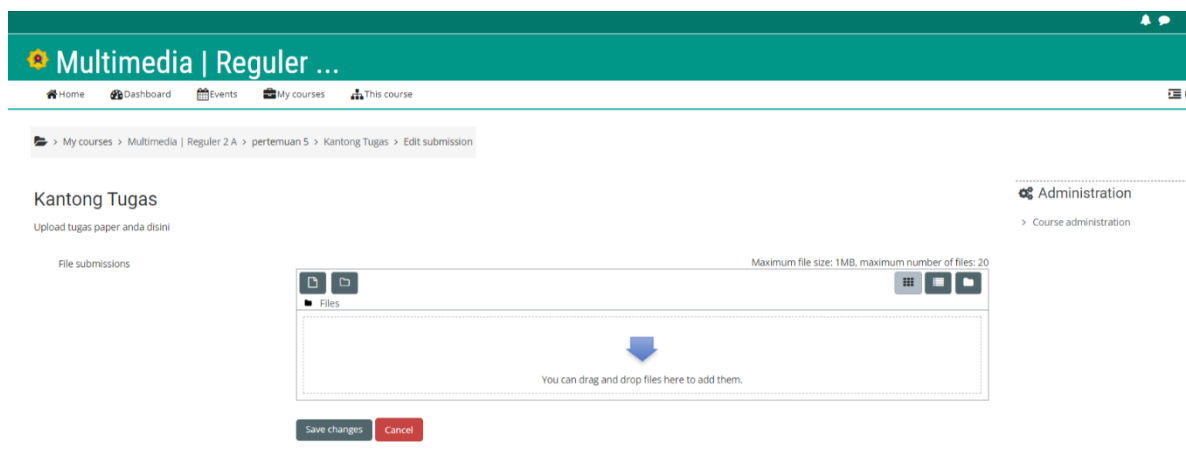
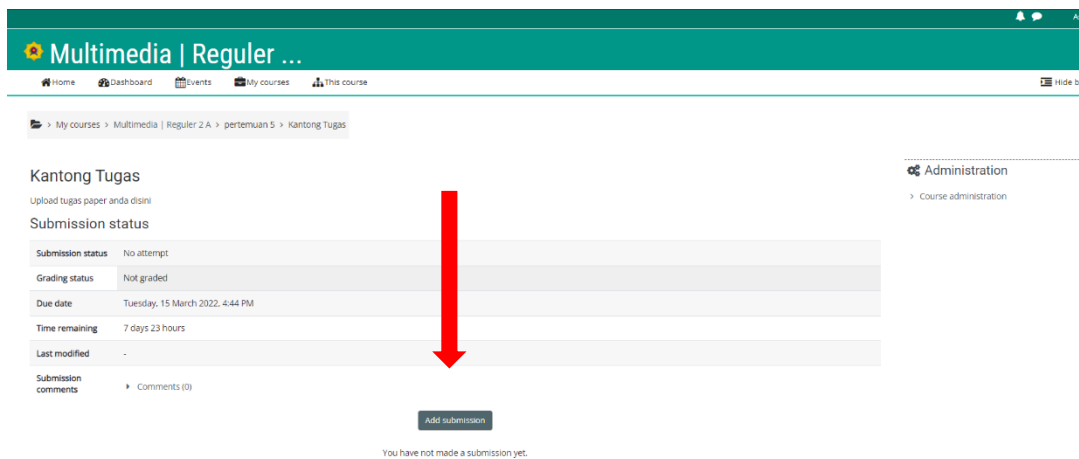
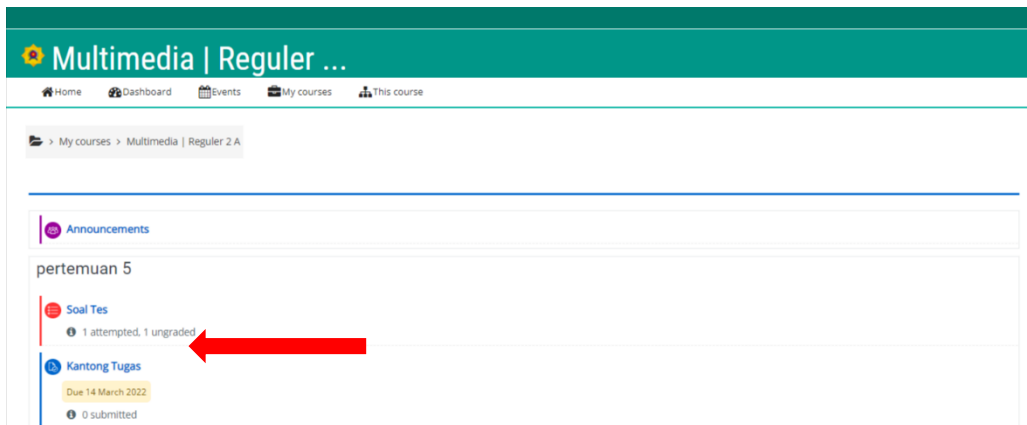
Attempt quiz now

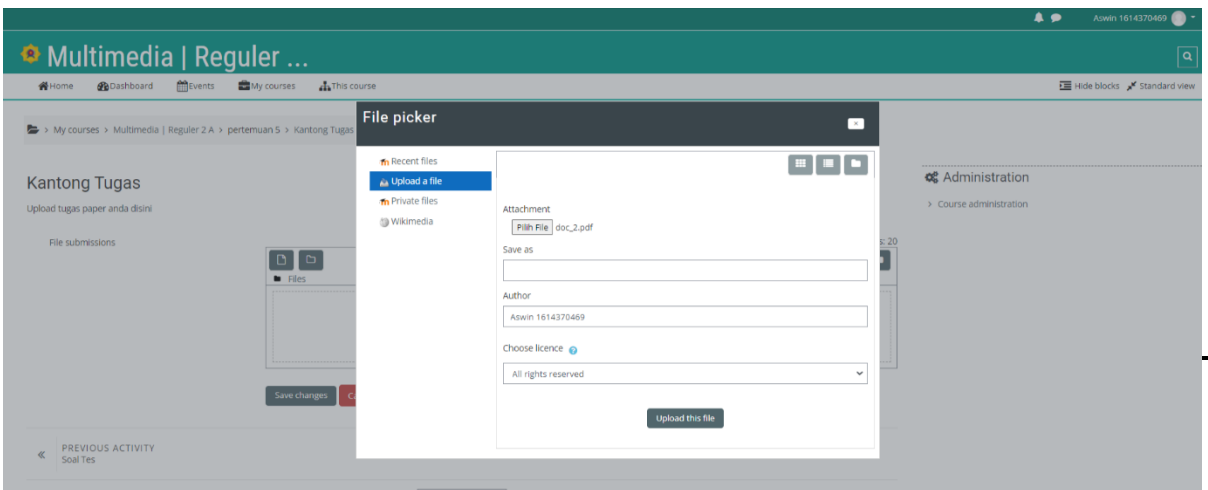
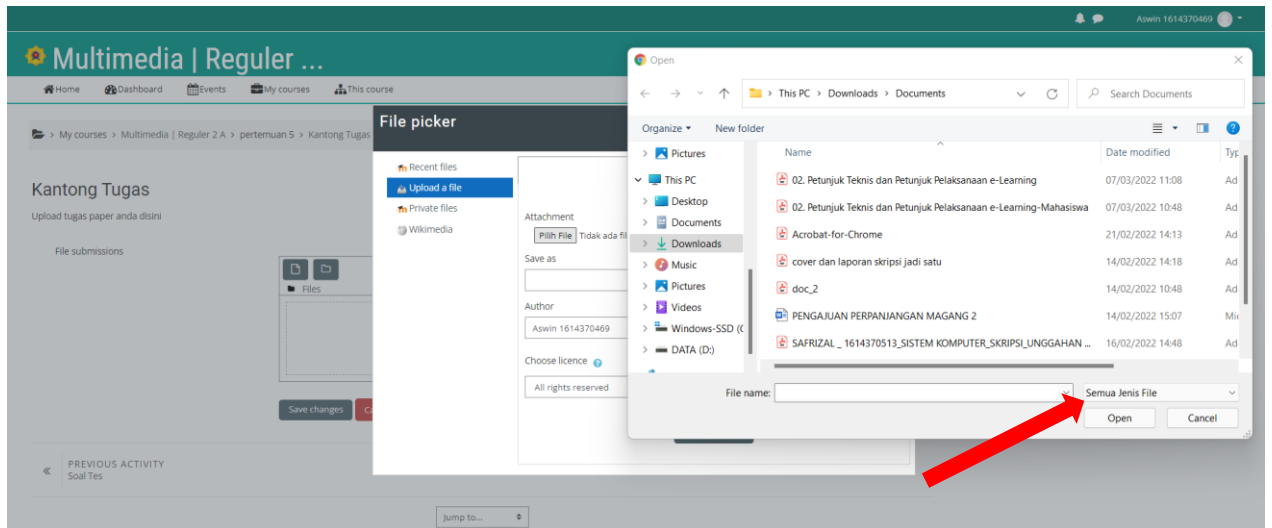
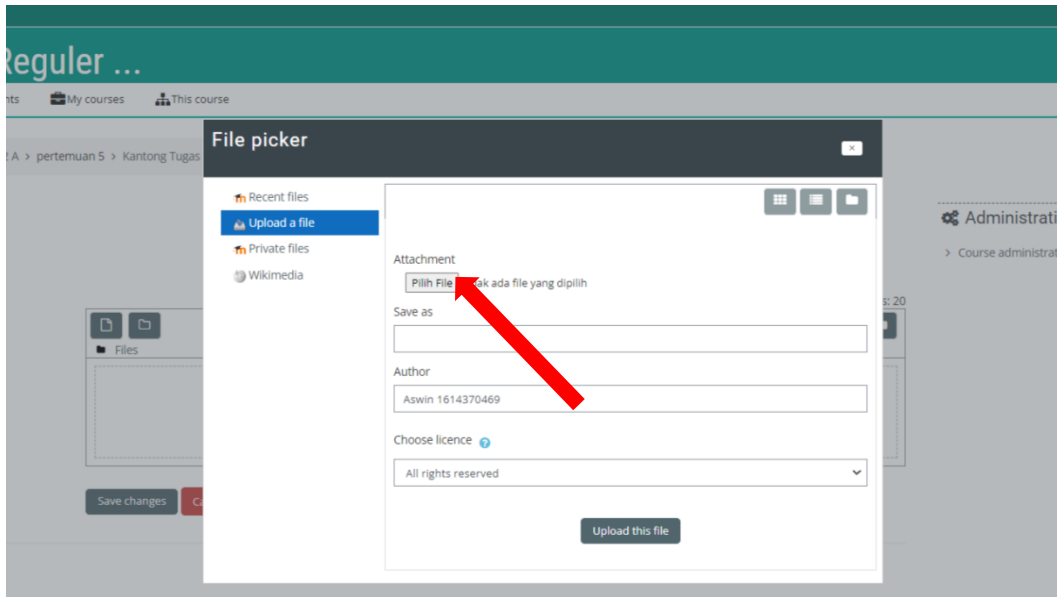
PREVIOUS ACTIVITY
Announcements

Jump to...

6. Kantong Tugas

- a) Pilih quiz yang tersedia → klik add submission → klik panah biru untuk mengupload file → klik pilih file, pilih file yang akan di upload → klik upload this file → klik save changes







Multimedia | Reguler ...

Home Dashboard Events My courses This course


My courses > Multimedia | Reguler 2 A > pertemuan 5 > Kantong Tugas > Edit submission

Kantong Tugas

Upload tugas paper anda disini

File submissions Maximum file size: 1MB, maximum number of files: 20

Files



doc_2.pdf

Save changes Cancel

PREVIOUS ACTIVITY
Soal Tes

Administration
Course administration

Multimedia | Reguler ...


Home Dashboard Events My courses This course

My courses > Multimedia | Reguler 2 A > pertemuan 5 > Kantong Tugas

Kantong Tugas

Upload tugas paper anda disini

Submission status

Submission status	Submitted for grading
Grading status	Not graded
Due date	Tuesday, 15 March 2022, 4:44 PM
Time remaining	7 days 23 hours
Last modified	Monday, 7 March 2022, 4:50 PM
File submissions	 doc_2.pdf 7 March 2022, 4:50 PM
Submission comments	Comments (0)

[Edit submission](#) [Remove submission](#)

You can still make changes to your submission.