

Learning X

QUICK GUIDE

For Teacher

HANYANG UNIVERSITY | xInics



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Learning X

1. Login & Getting Started

1-1. Login

1-2. DashBoard





- ① Connect to the new LMS and click [통합 로그인].
- ② Log in by entering your ID and password.
- ③ Click [LMS 바로가기] to navigate to the dashboard.

[Note]

The main screen and login screen may be changed later.

Account

Dashboard

Courses

Calendar

Inbox 1

Help

Dashboard

Published Courses (3)

빅데이터 분석 입문
빅데이터 분석 입문

소프트웨어공학 001분반
소프트웨어공학 001분반

R 프로그래밍 HK
R 프로그래밍 HK

Unpublished Courses (2)

Publish

Course_HK004
Course_HK004

Publish

Course_HK005
Course_HK005

To Do

- 2 Grade 1차시 학습진단 퀴즈 수정
R 프로그래밍 HK
6 points • Aug 15, 2018 at 11:59pm
- 1 Grade 2주차 과제
소프트웨어공학 001분반
10 points • Nov 12 at 3:30pm
- 1 Grade 소프트웨어 설계 실습 과제
소프트웨어공학 001분반
10 points • Nov 17 at 11:59pm
- 4 Grade ★[과제] 프로그래밍 언어별 실습 예제 (제출 횟수 제한)
소프트웨어공학 001분반
15 points • Nov 27 at 11:59pm
- 1 Grade 퀴즈이다~
Xinics 테스트 과목
3 points • No Due Date

3 more...

Coming Up

View Calendar

- ★[과제] 프로그래밍 언어별 실습 예제 (제출 횟수 제한)
소프트웨어공학 001분반
15 points • Nov 27 at 11:59pm

View Grades

- ① When you navigate to the dashboard, the courses that contain the user are displayed in a card format. Press the subject card to enter the subject.
- ② Subjects that are private are grouped at the bottom. This course is not open to students.

Learning X

2. Main Menu

2-1. Account & Notification settings

2-2. Courses

2-3. Calender

2-4. Inbox



Account Notification Settings

Account-level notifications apply to all courses. Notifications for individual courses can be changed within each course and will override these notifications.

Course Activities	Email
Due Date	smaster@nomail.com
Grading Policies	
Course Content	
Files	
Announcement	
Announcement Created By You	
Grading	
Invitation	
All Submissions	

Include scores when alerting about grades. If your email is not an institution email this means sensitive content will be sent outside of the institution.

① Account menu sub items : In the Account menu, you can view / set the following items.

- Notifications: Set up email / mobile push notifications for various activities.
- File: You can check the whole file collection that you uploaded from the site. (Commons registration files and other materials that are directly attached)
- Settings: Set up your personal profile or registration service.

② Notification settings

- In the Notification settings, you can fine-tune which items are received on an ongoing basis by email / push notifications for each activity.

[Note]

- E-mail notification is not used in Hanyang University LMS.
- Push notifications can be adjusted after installing the LMS app (student/professor).

Course Menu Favorites

Account

Dashboard

Courses

Calendar

Inbox

Courses

Published Courses

R 프로그래밍 HK

Default Term

빅데이터 분석 입문

Default Term

소프트웨어공학 001분반

Default Term

Unpublished Courses

Course_HK004

Default Term

Course_HK005

Default Term

All Courses

Welcome to your courses! To customize the list of courses, click on the "All Courses" link and star the courses to display.

All Courses

Course

Nickname

Term

Enrolled as

Published

★ R 프로그래밍 HK

Xinics 테스트 과목

빅데이터 분석 입문

소프트웨어공학 001분반

Course_HK004

Course_HK005

Teacher

Teacher

Teacher

Teacher

Teacher

Teacher

Yes

Yes

Yes

Yes

No

No

Past Enrollments

Course

Nickname

Term

Enrolled as

Published

Course_HK007

2020년 1학기

Teacher

No

① Course bookmark

- When you select the Course menu, you can quickly display a list of frequently visited favorite courses.
- The favorite course is also displayed in the card view list on the dashboard.

② View all courses

- If you select the 'All courses' menu, you will see a complete list of my courses. ★ You can set the star to appear in the course shortcuts and in the dashboard list.

③ Past Enrollments

- In the Past Enrollments menu, you can check all the courses you opened.

Today ← → November 2020

Week Month Agenda +

SUN	MON	TUE	WED	THU	FRI	SAT
1 1주차강의	2	3	4	5	6	7
8 2주차강의	9	10	11 2:59p 1주차 학습진단 퀴즈	12 3:30p 2주차 과제	13	14 3:59p 1주차강의 3:59p 2강 참고자료 - MVC 3:59p 2주차 강의
15 3주차강의	16	17	18	19	20	21
22 4주차강의	23	24	25	26	27	28
29	30	1	2	3	4	5

< November 2020 >

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

- CALENDARS
- 교수01
 - Course_HK004
 - Course_HK005
 - R 프로그래밍 HK
 - 빅데이터 분석 입문
 - 소프트웨어공학 001분반
 - Xinics 테스트 과목
- UNDATED
- Calendar Feed

Edit Event

Event Assignment Appointment Group

Title:

Date: 2020-11-06

Fri Nov 6, 2020

From: to

Location:

Calendar: 교수01

More Options Submit

Edit Event

Assignment

Title: 소프트웨어 설계 실습 과제

Due: Tue Nov 17, 2020 11:59

Tue Nov 17, 2020 11:59pm

Group: 과제

More Options Submit

- ① You can check on the schedule for the set time periods for all courses.
- ② You can choose whether to display by Course or not.
- ③ You can check the schedule view status by selecting week / month / schedule list type.

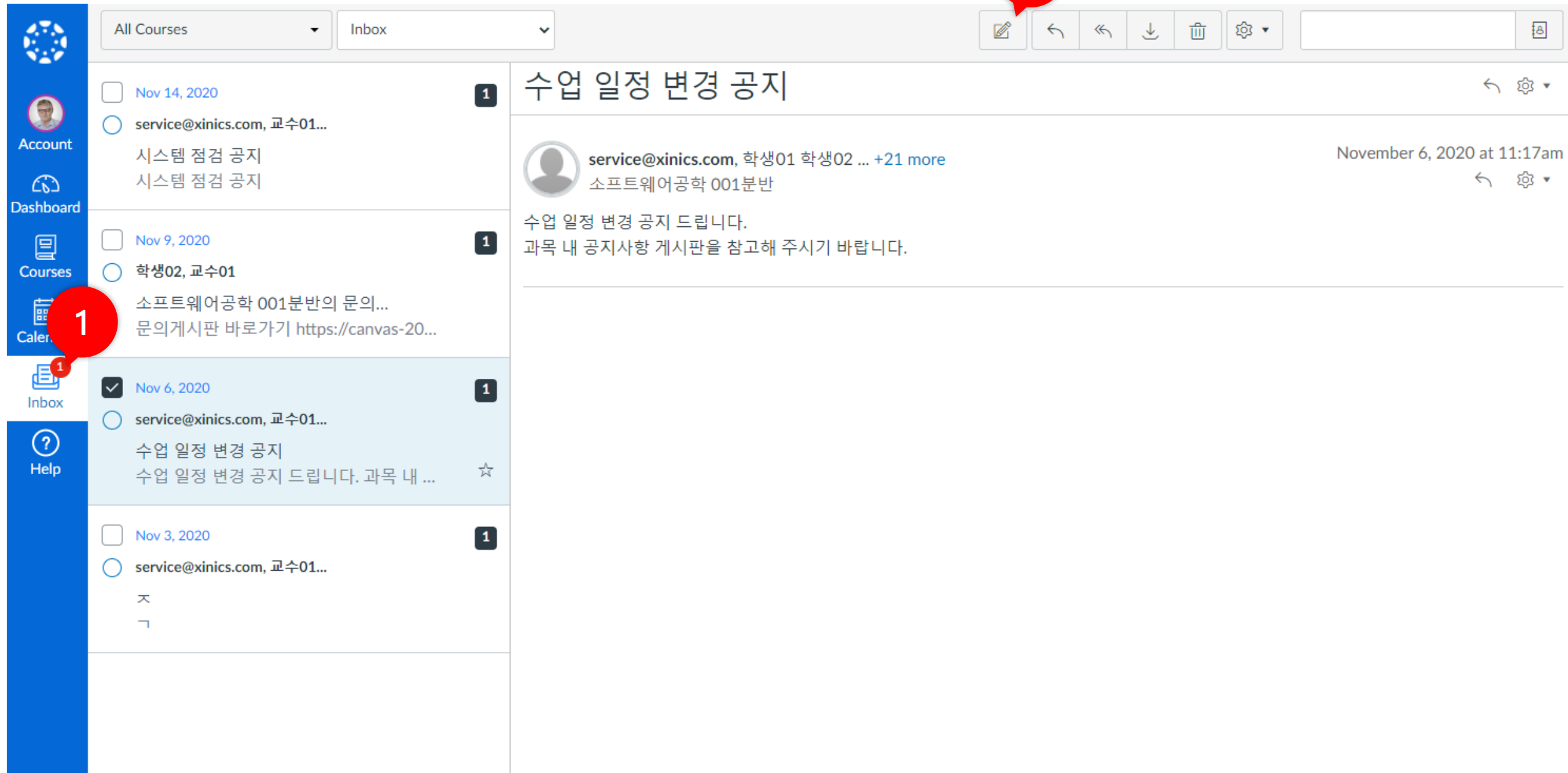
The screenshot displays a web application interface for an inbox. On the left, a blue sidebar contains navigation links: Account, Dashboard, Courses, Calendar, and Help. The main content area is divided into two sections. The top section shows a list of messages, with the 'Inbox' link highlighted by a red dashed box and a red circle labeled '1'. The bottom section shows the details of the selected message, which is from 'service@xinics.com' with the subject '수업 일정 변경 공지' (Class Schedule Change Notice). The message content is displayed on the right side of the interface. A red circle labeled '2' points to the selected message in the list.

① Inbox

- Select the 'Inbox' menu on the global navigation menu to go to the Inbox.
- If there are new messages, a new message badge is displayed in the message box menu.

② Select message list and browse contents

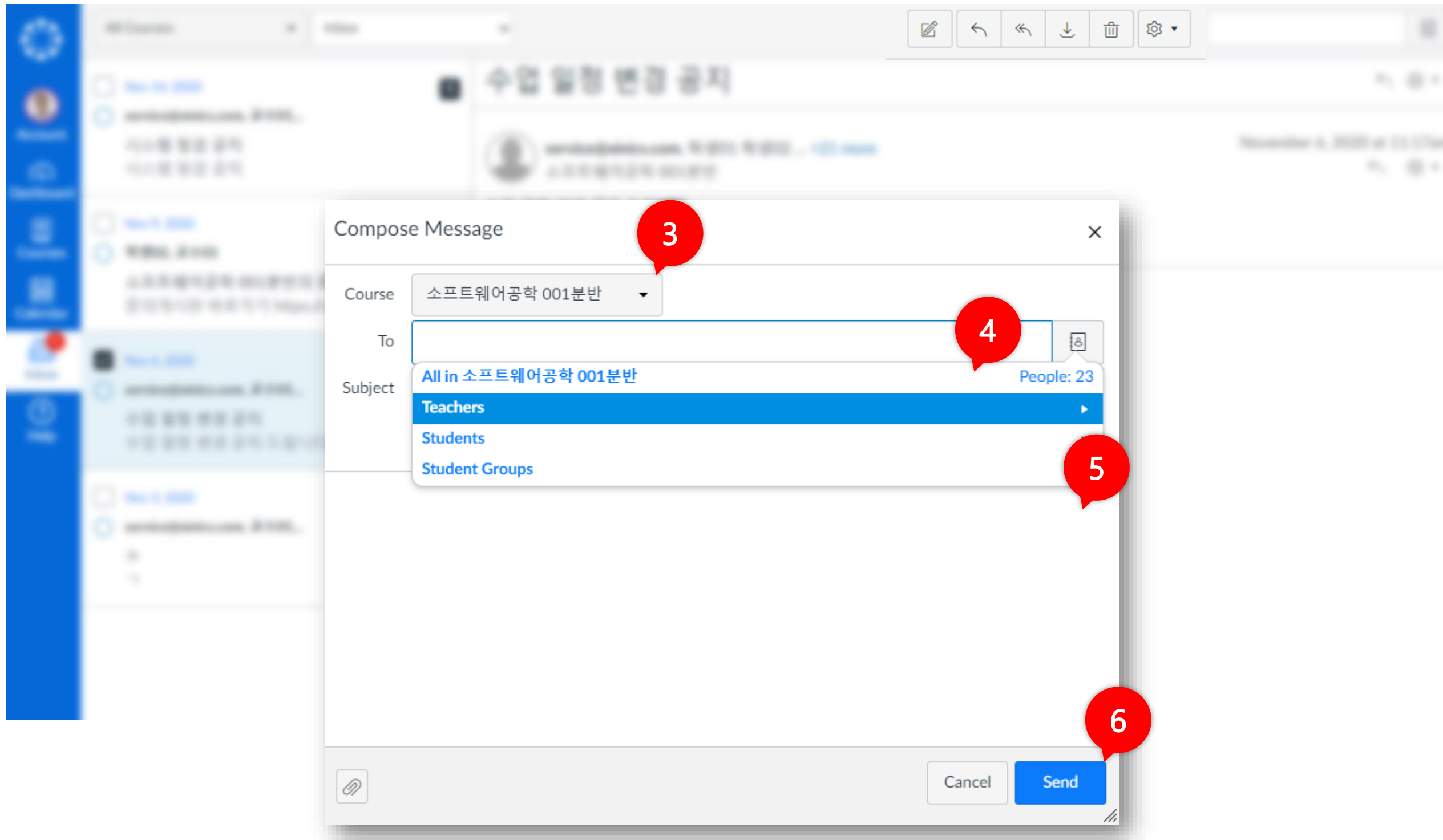
- By selecting a message list, you can view the contents displayed on the right side and reply as needed.



The screenshot shows a web application interface with a sidebar on the left and a main content area. The sidebar contains navigation links: Account, Dashboard, Courses, Calendar, Inbox (highlighted with a red circle and the number 1), and Help. The main content area displays an inbox with a header bar containing 'All Courses' and 'Inbox' dropdowns, and a row of action icons (reply, reply all, forward, delete, settings). The inbox list shows several messages, with the most recent one selected. The selected message is titled '수업 일정 변경 공지' (Class Schedule Change Notice) and is from 'service@xinics.com, 교수01...' (service@xinics.com, Professor 01...). The message content states: '수업 일정 변경 공지 드립니다. 과목 내 공지사항 게시판을 참고해 주시기 바랍니다.' (We are notifying you of a class schedule change. Please refer to the notice board in the subject area.)

- ① Select the 'Inbox' menu on the global navigation menu to go to the Inbox.
- ② Click the Send a new message icon.

2-4 Inbox - Send a new message



- ① Select a subject.
- ② Specifies the recipient.
 - Subject Specify all users as recipients or by professor/student/learning group.
- ③ Type a message.
- ④ Send
 - After setting up the message recipient, enter a subject/content to 'send'.

[Tip] How do I select only specific recipients?

To select only specific recipients and designate them as recipients, press and hold the Ctrl key while selecting multiple students.

Learning X

3. Course menu settings

3-1. Course menu settings



Course menu settings

Dashboard
 Account
 Dashboard
 Courses
 Calendar
 Inbox
 Help

Dashboard

Published Courses (3)

빅데이터 분석 입문
 빅데이터 분석 입문

소프트웨어공학 001분반
 소프트웨어공학 001분반

Grade 1차시 학습진단 퀴즈 수정
 R 프로그래밍 HK
 6 points • Aug 15, 2018 at 11:59pm

Grade 2주차 과제
 소프트웨어공학 001분반
 10 points • Nov 12 at 3:30pm

Grade 소프트웨어 설계 실습 과제

Unpublished Courses (2)

Publish
 Course_HK004
 Course_HK004

Publish
 Course_HK004
 Course_HK004

- Home
- People
- Syllabus
- Announcements
- Q&A Board
- Lecture Contents
- Assignments
- Quizzes
- Discussions
- Lecture Resources
- Learn Status
- Grades
- Total grade book
- Learning Design
- Diagnosis Settings
- Rubrics
- Outcomes
- Files
- Pages
- Modules
- Collaborations
- Settings

Recent Announcements

강의 교재 책자 참고사항
 강의 교재는 <소프트웨어 공학 입문>이라는 제가 2017년 출간한 교...
[Reply](#)
Posted on: Nov 9, 2020 at 1:37pm

[소프트웨어 공학] 실습 공지 #1
 6. 참고 문헌~~ 참고한 문헌이 있다면 첨부. 없으면 작성하지않아도 ...
Posted on: Nov 9, 2020 at 1:36pm

소프트웨어 공학 수업 운영에 대해 안내 드립니다.
 이 수업은 컴퓨터를 활용하여 일상 생활에 주어진 문제를 해결할 수 ...
Posted on: Nov 9, 2020 at 1:36pm

Recent Activity in 소프트웨어공학 001분반

3 Announcements [SHOW MORE](#)

3 Conversation Messages [SHOW MORE](#)

21 Assignment Notifications [SHOW MORE](#)

2 Discussions [SHOW MORE](#)

To Do

Import Existing Content

Choose Home Page

Course Setup Checklist

New Announcement

Student View

View Course Analytics

View Course Notifications

To Do

Grade 2주차 과제
 10 points • Nov 12 at 3:30pm

Grade 소프트웨어 설계 실습 과제
 10 points • Nov 17 at 11:59pm

Grade ★[과제] 프로그래밍 언어별 실습 예제 (제출 횟수 제한)
 15 points • Nov 27 at 11:59pm

Grade [토론] 프로젝트에서 사용할 개발 프로세스를 정 해봅시다.
 10 points • No Due Date

Grade [과제 - Moderated Grading] 프로그래밍 언어 별 실습 예제
 10 points • No Due Date

- ① From the dashboard, tap the subject card to enter.
- ② Click [Settings], located at the bottom of the Subject menu.

3-1

Course menu settings

The screenshot shows the 'Settings' page for a course titled '소프트웨어공학 001분반'. The 'Navigation' tab is selected. The interface includes a left sidebar with navigation icons and a main content area with two sections: 'Drag and drop items to reorder them in the course navigation.' and 'Drag items here to hide them from students. Disabling most pages will cause students who visit those pages to be redirected to the course home page.'

Numbered callouts indicate the following steps:

- 3**: Points to the 'Navigation' tab.
- 4**: Points to the 'Disable' button in the context menu for '강의자료실'.
- 5**: Points to the '강의자료실' menu item, with a red dashed box and arrow indicating it can be dragged to adjust the menu order.
- 6**: Points to the 'Save' button at the bottom.

- ① Course menu Location to set
 - You can set the order and use of course menu in the [Setup> Navigation] menu in the course menu.
- ② Select menu to disable
 - Selecting the right icon of a specific menu and selecting 'Disable' or dragging it to the bottom area will not be visible to students.
- ③ Drag the menu placement order to change it
 - You can adjust the placement order by clicking on the menu and dragging up / down.
- ④ Click [Save] to save your changes.

Learning X

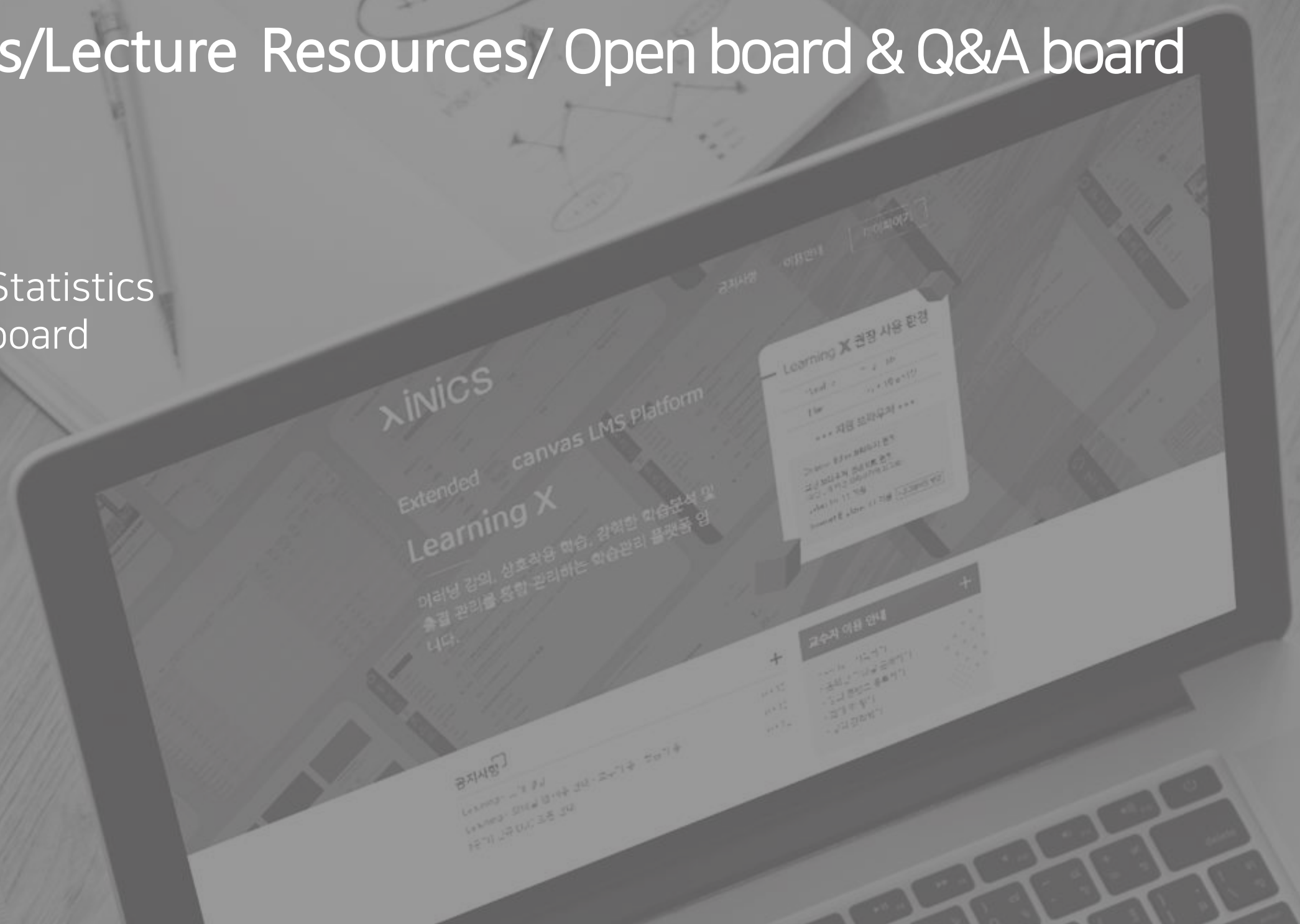
4. Announcements/Lecture Resources/ Open board & Q&A board

4-1. Announcements

4-2. Lecture Resources

4-3. Lecture Resources Statistics

4-4. Open board & Q&A board



≡ 소프트웨어공학 001분반 > Announcements

Home

People

Syllabus

Announcements

Q&A Board

Lecture Contents

Assignments

Quizzes

Discussions

Lecture Resources

Learn Status

Grades

Total grade book

Learning Design
Diagnosis Settings

Rubrics

Outcomes

Files

Pages

Modules

Collaborations

All

Search



+ Announcement

External Feeds

- 강의 교재 책자 참고사항

☐

All Sections

강의 교재는 <소프트웨어 공학 입문>이라는 제가 2017년 출간한 교재를 사용하겠습니다. 연구실에 10여...

1

1

⋮

Posted on:
Nov 9, 2020 at 1:37pm

↩ Reply
- [소프트웨어 공학] 실습 공지 #1

☐

All Sections

6. 참고 문헌~~ 참고한 문헌이 있다면 첨부. 없으면 작성하지않아도 상관없음 -----...

⋮

Posted on:
Nov 9, 2020 at 1:36pm
- 소프트웨어 공학 수업 운영에 대해 안내 드립니다.

☐

All Sections

이 수업은 컴퓨터를 활용하여 일상 생활에 주어진 문제를 해결할 수 있도록 프로그래밍 기본 원리와 개념...

⋮

Posted on:
Nov 9, 2020 at 1:36pm
- 세미나 일정 연기

과제 및 평가

☐

All Sections

날이 너무 더워서 8월초로 예정된 세미나를 연기합니다.

⋮

Posted on:
- 중간고사 응시 유의사항

토론

☒
☐

All Sections

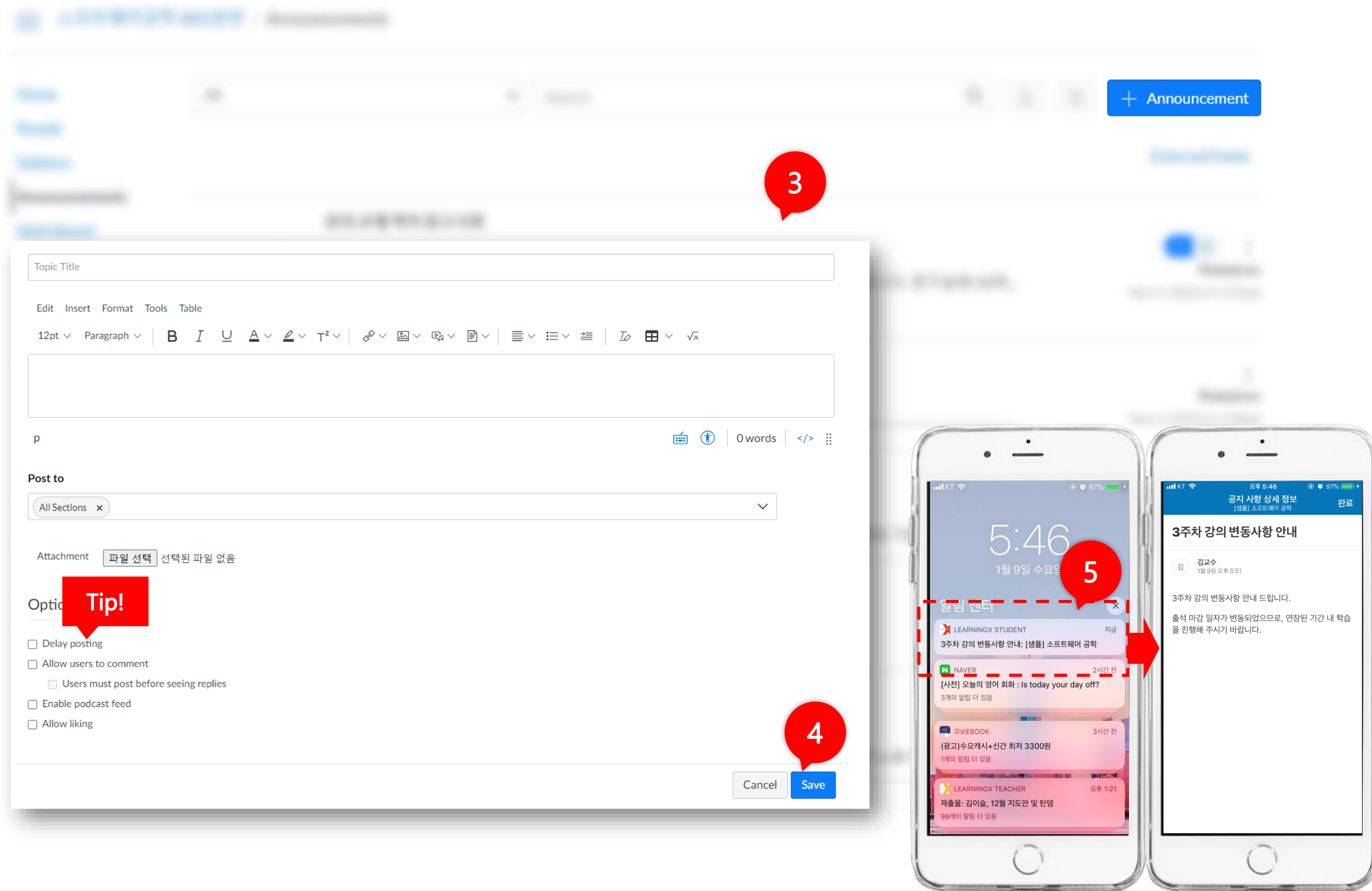
중간고사 응시 중, 돌발상황 발생 시 프로세스에 대해 안내합니다. 과목 및 시험 ID (주소표시줄에서 확인 ...

⋮

Posted on:
- ① Click the [Announcements] menu.
 - ② You can create a new announcement by clicking the [+Announcement] button in the 'Announcements' menu in the course.
- 20

4-1

Announcements



- ③ Enter a title and content to create an announcement to guide students.
- ④ Touch the Save button to save the announcement.
- ⑤ When you register an announcement, you can quickly forward it through mobile push notifications.

[Tip] How to schedule a notice to be posted
 Announcement dates can be set to be open to students from a certain point in time. Check public schedules and set and save the time and time you want to start public.

4-2 Lecture Resources

≡ 소프트웨어공학 001분반 > 소프트웨어공학 001분반

Home

People

Syllabus

Announcements

Q&A Board

Lecture Contents

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Quizzes

Discussions

Lecture Resources

Learn Status

Grades

Total grade book

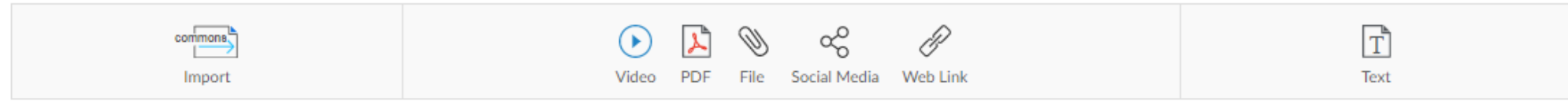
Learning Design
Diagnosis Settings

Rubrics

Outcomes

Files

Pages



Total 7

Enter search keyword...

Search

All

2



1강 강의 자료

Document(File)

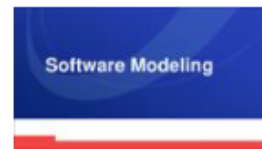
Statistics



DESIGNING Software SYSTEM

PDF

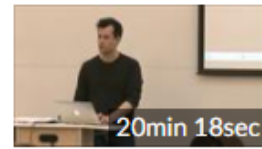
Statistics



Software modeling

PDF

Statistics



2강 참고자료 - MVC

Video

Statistics



4강 참고자료 - How does a Blockchain work

Video

Statistics



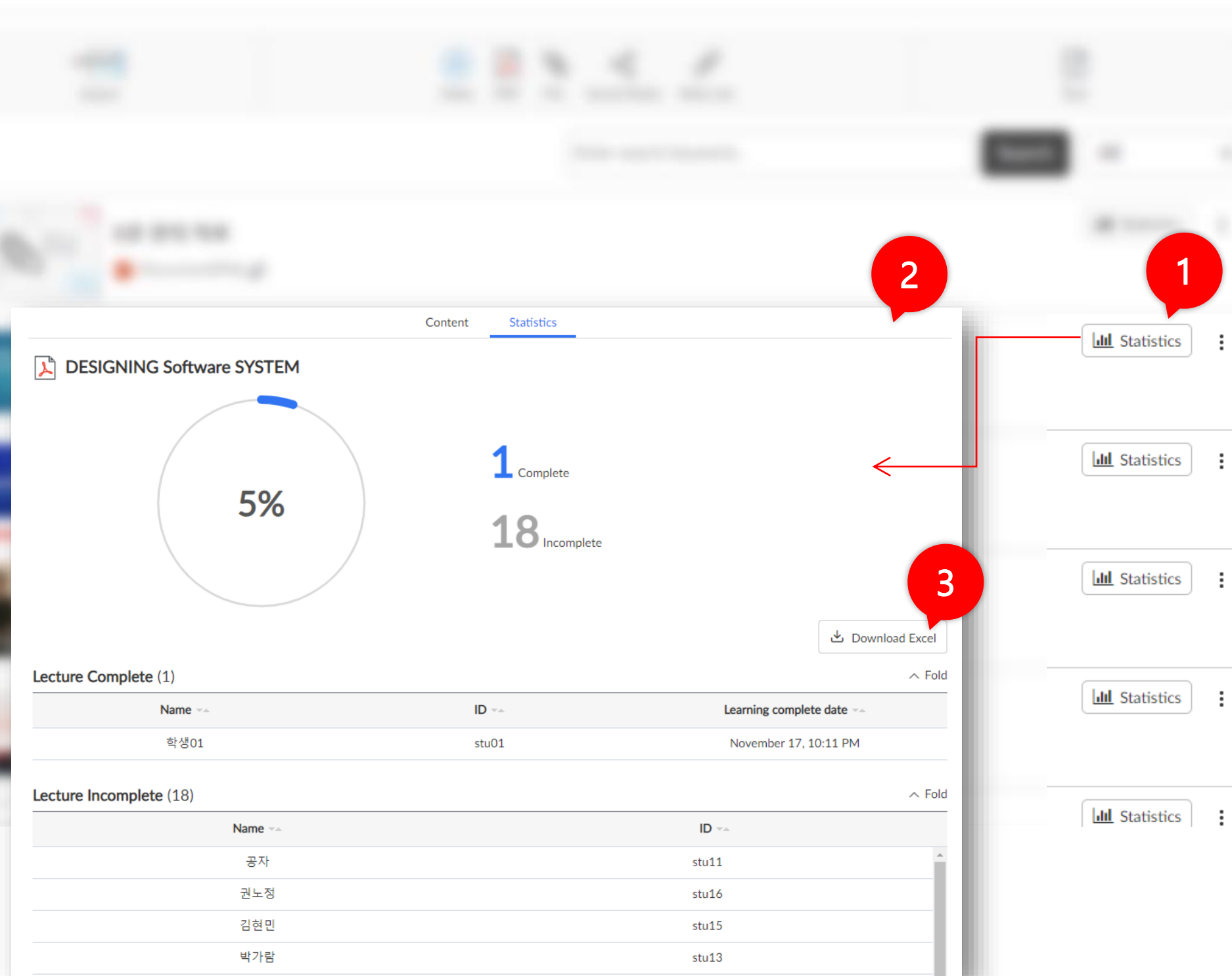
2강 참고자료 - Software Architecture

Statistics

① Click the [Lecture Resources] menu.

② Tap the icon above the screen to register the course material.

- You can register various materials by selecting the register button for each type at the top of the lecture archive.
- You can create a post by registering the post title / content and additional attachments.
- Registerable type
- Resources from Commons
 - Video
 - PDF (Document Viewer + Download Type)
 - File (download type)
 - Social Media
 - Web-link



- ① Click [Statistics] to the right of the list of course materials.
- ② For each learning resource, you can see the statistics that students have learned / viewed
- ③ You can also download and manage learning status as needed to Excel.

[Notification]
Lecture materials learning status in the [Lecture resources] is a menu that inquires only whether or not the relevant learning materials have been viewed regardless of attendance/learning status for [Lecture Contents].

4-4

Open board & Q&A board

☰ 소프트웨어공학 001분반 > 소프트웨어공학 001분반

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Title/Author

Search

+ Write

1주차 강의에 대한 문의사항이 있습니다.

학생02

November 9  1  0

◀ 1 ▶

Go To the List

 Edit

 Delete

1주차 강의에 대한 문의사항이 있습니다.

Author : 학생02 | Date : November 9, 6:16 PM

Count : 1

강의 내용 중에 설명하신 소프트웨어 설계 방식의 여러가지 사례에 대해
보다 상세한 자료를 찾고 싶습니다.
조언 부탁드립니다.

< Prev

Next >

0comments

Registrat
ion

① Write a post

- You can create posts in the open bulletin board / contact bulletin board menu. (Students can also write posts)

② Write comment

- You can create a comment for each post.

③ Go to post view

- You can browse the post by moving to previous / next button continuously.

Learning X

5. Designing weekly learning courses

- 5-1. Lecture Contents - Screen and main functions
- 5-2. Uploading and Adding Video
- 5-3. Uploading and Adding PDF
- 5-4. Uploading and Adding SocialMedia
- 5-5. Uploading and Adding Commons Files
- 5-6. Booking Video Lectures (Zoom)
- 5-7. Registering a Assignment
- 5-8. Registering a Exam & Quiz
- 5-9. Registering a Discussion
- 5-10. [Note] Progress check and completion status display for each learning material type

5-1 Lecture Contents - Screen and main functions

≡ 소프트웨어공학 001분반 > 소프트웨어공학 001분반

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Lecture Contents

Assignments

Quizzes

Discussions

Lecture Resources

Learn Status

Grades

Total grade book

Learning Design



▼ Fold all sections Bulk setting period per section

▲ 01 | 1주차

✓ Published

1차시

+ Add page

1페이지

1주차 강의

MEDIA | 20:18 | Due date: November 14, 3:59 PM Closed

✓ Published

진화하는 교육 트렌드, 변화하는 수업 환경 PDF

✓ Published

진화하는 교육 트렌드, 변화하는 수업 환경 참고 자료 FILE

✓ Published

+



Import



Video



PDF



File



Social Media



Web Link



Text



Assignment



Quiz



Discussion

+ Add page

✓ Published



Social Media



Web Link



Text



Assignment



Quiz



Discussion

[notice]

Section/Subsection of course content is created in batches to meet the entire academic schedule.

[notice]

Information such as class cancelled/a remedial class is linked to academic data and displayed as a header in the vehicle name.

- ① Show section and design / visibility
 - Blocks are created for the number of section spaces created and displayed separately.
- ② Section / subsection / Page / Learning Elements
 - Displays the sub-frame / page structure for each section, and displays basic information such as the disclosure status and start date.
- ③ Add Learning Elements
 - You can add a variety of learning elements, including videos within each page.
 - Learning Material Elements
 - Import from Commons
 - Video
 - PDF (document viewer type)
 - File (download type)
 - Social Media
 - Link
 - Graded Elements
 - Quiz
 - Assignment
 - Discussion

5-1 Lecture Contents - Screen and main functions

≡ 소프트웨어공학 001분반 > 소프트웨어공학 001분반

Home
People
Syllabus
Announcements
Q&A Board
Lecture Contents
Assignments
Quizzes
Discussions
Lecture Resources
Learn Status
Grades
Total grade book
Learning Design
Diagnosis Settings
Rubrics
Outcomes
Files
Pages
Modules
Collaborations
Settings

01 02 03 04 05 06 07 08 09 10 11 12 13 14 15

1

▼ Fold all sections Bulk setting of study period per section

01 | 1주차 Published

1차시 + Add page Edit

1페이지

1주차 강의 MEDIA | 20:18 | Due date: November 14, 3:59 PM Closed

진화하는 교육 트렌드, 변화하는 수업 환경 PDF Published

진화하는 교육 트렌드, 변화하는 수업 환경 참고 자료 FILE Published

+ Import Video PDF File Social Media Web Link Text Assignment Quiz Discussion

2차시 + Add page

1페이지

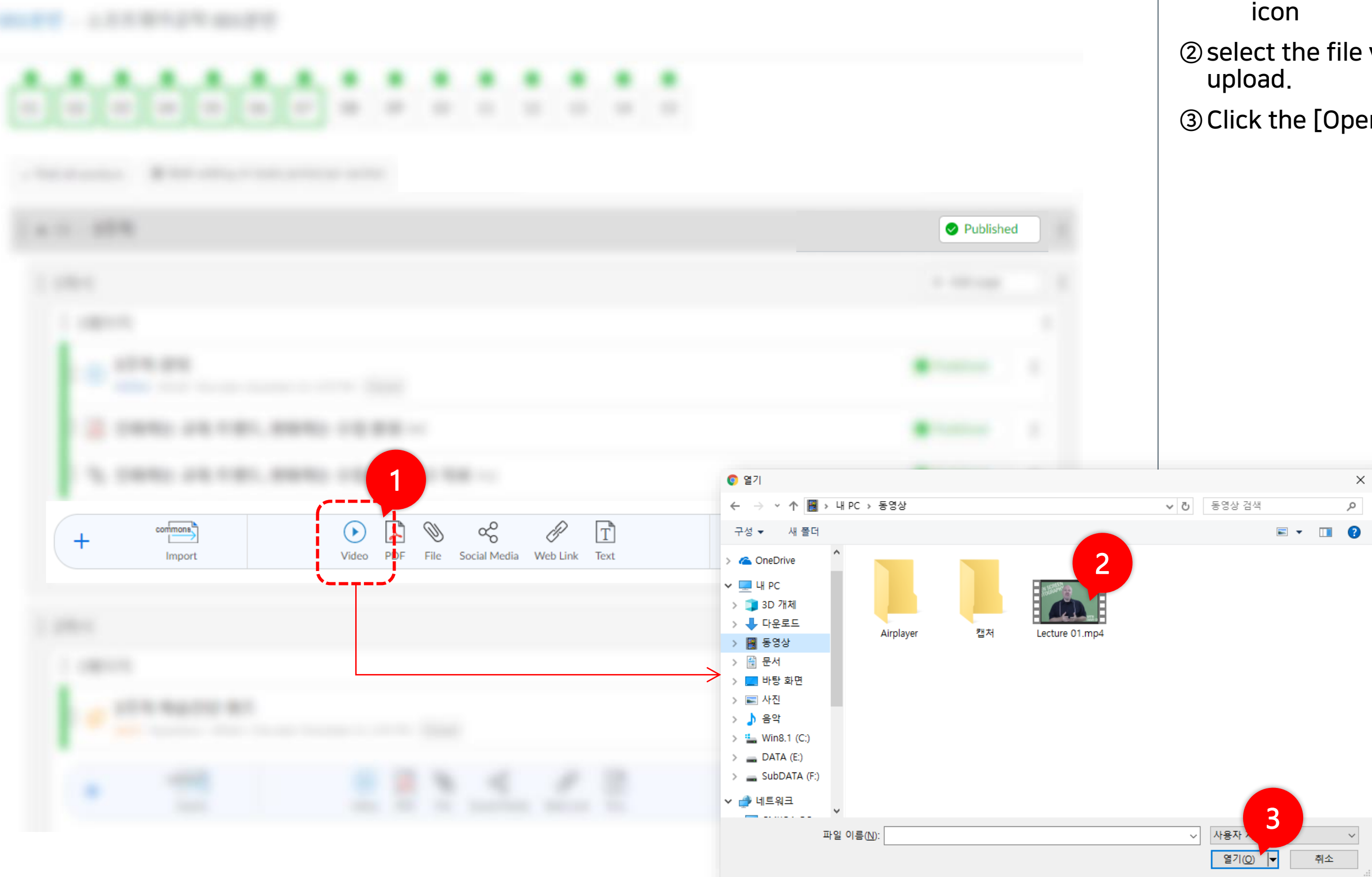
1주차 학습진단 퀴즈 QUIZ | 4questions | 4Point | Due date: November 11, 2:59 PM Closed Published

+ Import Video PDF File Social Media Web Link Text Assignment Quiz Discussion

- ① Bulk setting of study period per section
 - You can change all of the parking start dates in batches.
- ② Edit Information
 - You can edit the name, the period of time for which you want, etc.

5-2 Adding Learning Elements - Uploading and Adding Video Files

- ① Select video file
 - Select the "Video" icon
- ② select the file you want to upload.
- ③ Click the [Open].



5-2 Adding Learning Elements - Uploading and Adding Video Files

Upload Video

Unpublished

Human Life on Mars (NASA Lecture).mov is uploaded successfully. ✓

100 %

4

Human Life on Mars (NASA Lecture)

Format (inherited font) (inherited size) A B I U abc

↔ ↗ ↘ </>

5

Attendance ☒ Apply for attendance

Learn Period

Due date

YYYY/MM/DD × 23 : 59

Start date

YYYY/MM/DD × 0 : 0

End date

YYYY/MM/DD × 23 : 59

☐ Tardy Interval -> Late submission deadline

6

☐ Notify users on update

7

Cancel

Save & Publish

Draft

- ④ Check your video upload status
- The progress of the video upload is displayed.

- ⑤ **Apply for Attendance:** Attendance Check: You can select whether or not to be included in the attendance check target.

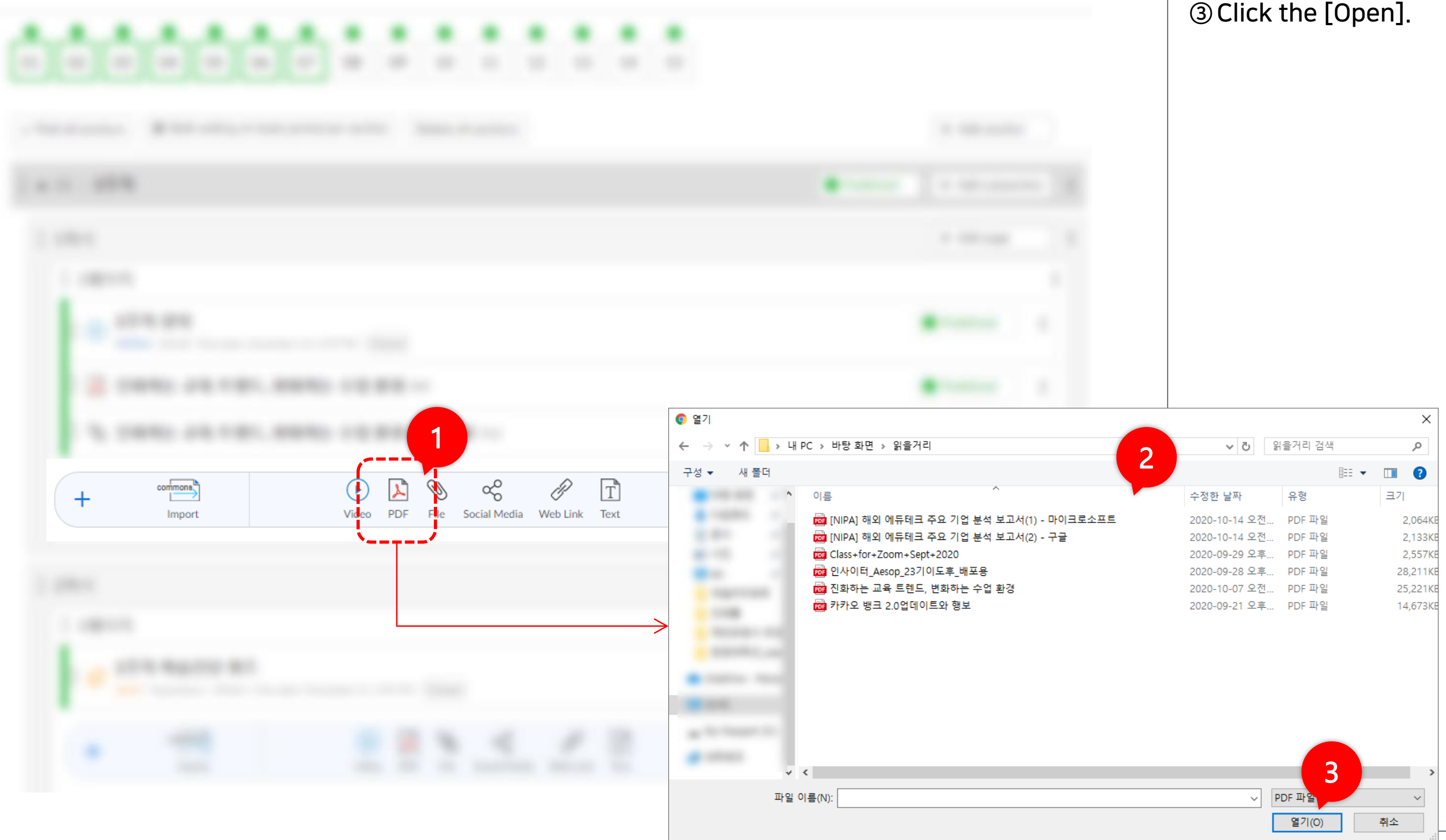
- ⑥ **Learn Period:** Set the start date and the deadline (learning authorization deadline) day according to the section period, and check and save the lateness period setting if necessary.

- ⑦ Click **[Save & Publish]** to complete your video registration.

[Note]
Please refer to the Quick Guide "[Note] Progress check and completion status display for each learning material type" for information on how to set the learning recognition period.

5-3 Adding Learning Elements - Uploading and Adding PDF Files

- ① Select the "PDF" icon
- ② select the file you want to upload.
- ③ Click the [Open].



5-3 Adding Learning Elements - Uploading and Adding PDF Files

Upload PDF

Unpublished

진화하는 교육 트렌드, 변화하는 수업 환경.pdf

99 %

진화하는 교육 트렌드, 변화하는 수업 환경

Format

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Learn Period

Due date

YYYY/MM/DD

×

23

:

59

Start date

YYYY/MM/DD

×

0

:

0

End date

YYYY/MM/DD

×

23

:

59

☐ Notify users on update

Cancel

Save & Publish

Draft

- ④ Check your video upload status
 - The progress of the video upload is displayed.
- ⑤ Set the start date and the deadline (learning authorization deadline) day according to the section period, and check and save the lateness period setting if necessary.
- ⑥ Click [Save & Publish] to complete your video registration.

[Note]
Please refer to the Quick Guide "[Note] Progress check and completion status display for each learning material type" for information on how to set the learning recognition period.

5-3

How to view PDF files

진화하는 교육 트렌드, 변화하는 수업 환경



◀ [PDF] Read in e-book form when uploading
▼ [File] View in download form when uploading

진화하는 교육 트렌드, 변화하는 수업 환경 참고 자료

Edit Delete

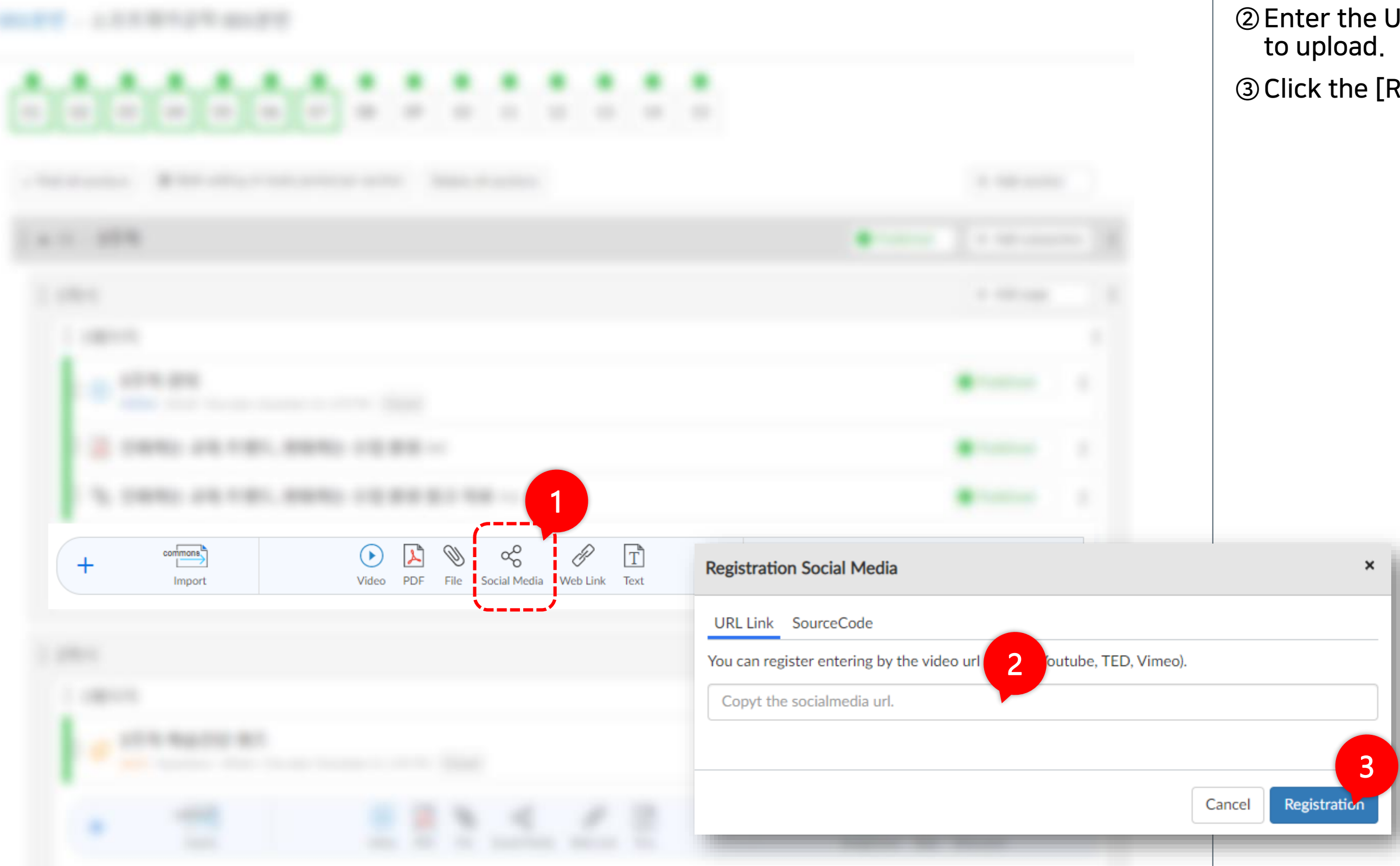
Due date - | Learning period - ~ -



① How to view PDF files

- PDF files are displayed directly on the page in a binocular form when learning on LMS.
- On the other hand, if you click the [Files] icon to upload a non-PDF file, it will be uploaded as a simple download rather than as an e-book.


5-4 Adding Learning Elements - Uploading and Adding SocialMedia



- ① Select the "Socialmedia" icon
- ② Enter the URL you want to upload.
- ③ Click the [Registration].

5-4 Adding Learning Elements - Uploading and Adding SocialMedia

Upload SocialMedia Unpublished



원하는 대로 살고 싶다면 '박스'를 탈출하라 | 타일러 라쉬 방송인 | 꿈 다양성 동기부여 목표 | 세바시 1180회

Format (inherited font) (inherited size) A B I U [text alignment icons] [list icons]

Learn Period

Due date
YYYY/MM/DD × 23 : 59

Start date
YYYY/MM/DD × 0 : 0

End date
YYYY/MM/DD × 23 : 59

☐ Notify users on update

Cancel Save & Publish Draft

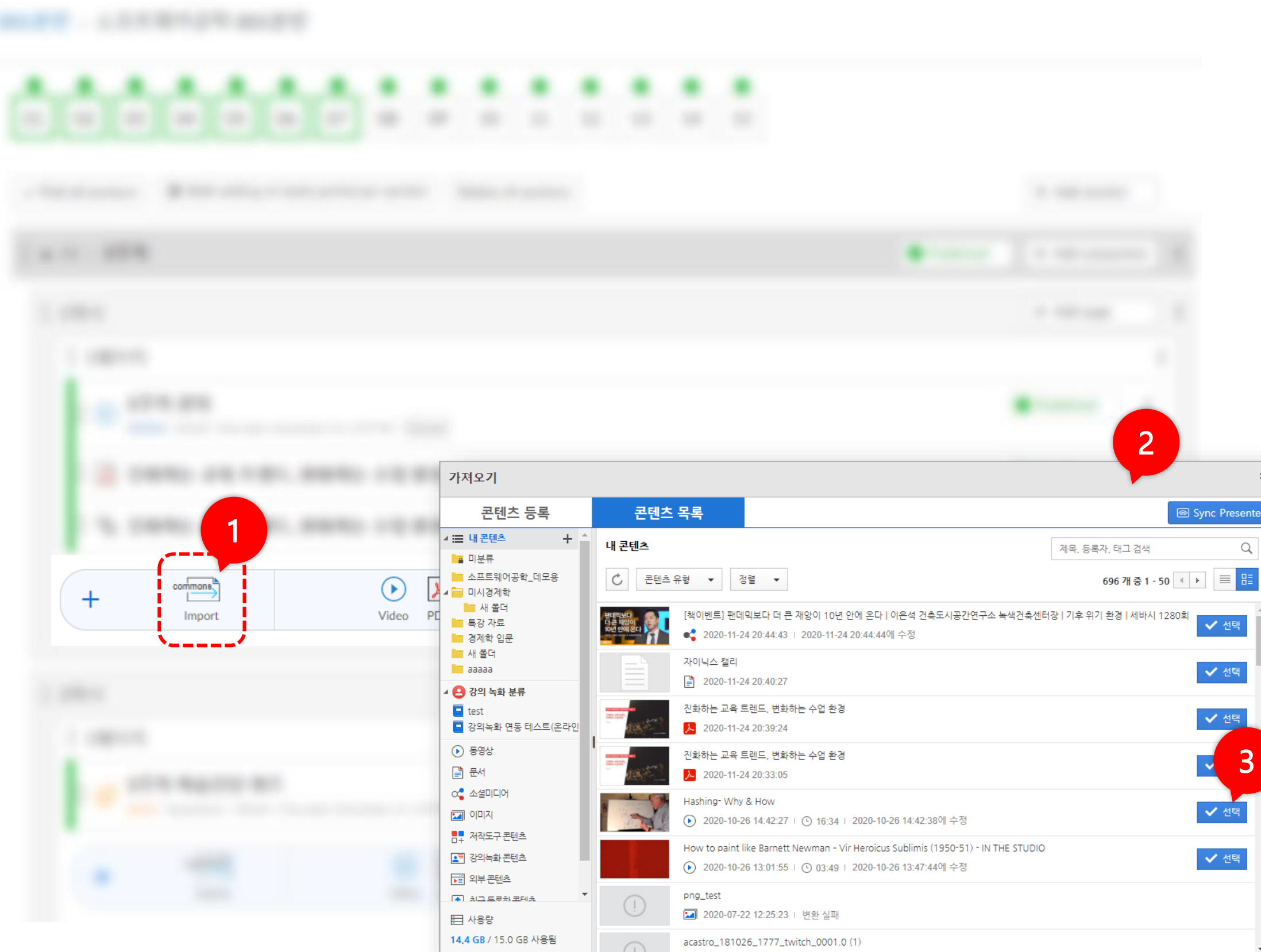
- ① Obtain information from Youtube and display the title. Modify the title as necessary.
- ② Set the start and deadline for reading, check and save the Perception Allowance setting if necessary.
- ③ Click [Save & Publish] to complete your video registration.

[Note]
Please refer to the Quick Guide "[Note] Progress check and completion status display for each learning material type" for information on how to set the learning recognition period.

5-5

Adding Learning Elements - Uploading and Adding Commons Files

- ① Click the [Import] icon in the parking block.
- ② The CMS window associated with the LMS appears.
- ③ Click Select the content you want to import.



[Note]
Learning materials uploaded from the course content menu are automatically saved in CMS. Once stored, you can easily import and use the [Import Commons] button for another semester or another subject.

5-5

Adding Learning Elements - Uploading and Adding Commons Files

Import Commons Contents

Unpublished



4

Hashing- Why & How

5

Attendance ☒ Apply for attendance

Learn Period

Due date

YYYY/MM/DD × 23 : 59

Start date

YYYY/MM/DD × 0 : 0

End date

YYYY/MM/DD × 23 : 59

☐ Tardy Interval -> Late submission deadline

☐ Notify users on update

6

7

Cancel

Save & Publish

Draft

④ Obtain information from Youtube and display the title. Modify the title as necessary.

⑤ **Apply for Attendance:** Attendance Check: You can select whether or not to be included in the attendance check target.

⑥ **Learn Period:** Set the start date and the deadline (learning authorization deadline) day according to the section period, and check and save the lateness period setting if necessary.

⑦ Click **[Save & Publish]** to complete your video registration.

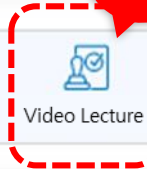
[Note]

Please refer to the Quick Guide "[Note] Progress check and completion status display for each learning material type" for information on how to set the learning recognition period.

① Click the [Video lecture] icon.

[Notice] To book a video lecture directly from LMS, you must have a Zoom ID issued to the same address as the email from LMS.

1



5-6

Booking Video Lectures (Zoom)

화상 강의 등록

주제* 1주차 1차시 화상강의

설명 (선택사항)

출결 체크 ☒ 출결 체크 대상에 포함

진행 일시* 2020/09/04 × 14 : 0

진행 시간* 1 시간 ▾ 0 분 ▾

회의 비밀번호 17696709

비디오

호스트 ☒ 켜기 ☐ 끄기

참가자 ☒ 켜기 ☐ 끄기

오디오 3 ☐ 전화 ☒ 컴퓨터 오디오 ☐ 모두

회의고급옵션 ▾

취소 저장

회의고급옵션 ▲

회의 옵션

☐ 호스트 전 참가 허용

☒ 입장 시 음소거

☐ 대기실 사용

☐ 인증된 사용자만 참가

☒ 자동으로 회의 기록 ☐ 로컬 컴퓨터에서 ☒ 클라우드에서

알림 설정

☒ 예약완료 알림

☒ 시작 시 알림

② Enter the video lecture information.

- 주제 : Enter a title.
- 설명 : Enter a lecture description.
- 출결 체크 : Select whether to include in the attendance check list.
- 진행일시 : Set the start date and time for the video lecture.
- 진행 시간 : Select the time in hours/minutes for the video lecture..
- 회의 비밀번호 : Random auto-generated. Modify if necessary..
※ Passwords are set by default for security purposes, but students can enter through the LMS and join without entering a password by clicking the Join Message link or the Join in Subject button.
- 호스트/참가자 비디오 : You can choose between turning the default start state on and off.
- 오디오 : Lets you select the type of audio that you want to run for the default meeting.

① Select 'Advanced Options for a meeting' to set additional advanced options.

- NOTIFICATION Settings
 - You can choose whether to send notifications when the schedule is complete/ at the start of the meeting. (Send all default values)

5-6

Booking Video Lectures (Zoom)

① Click Save to enroll in a video lecture.

화상 강의 등록

주제*

1주차 1차시 화상강의

설명 (선택사항)

출결 체크

☒ 출결 체크 대상에 포함

진행 일시*

2020/09/04 × 14 : 0

진행 시간*

1 시간 ▾ 0 분 ▾

회의 비밀번호

17696709

비디오

호스트

☒ 켜기 ☐ 끄기

참가자

☒ 켜기 ☐ 끄기

오디오

☐ 전화 ☒ 컴퓨터 오디오 ☐ 모두

회의고급옵션 ▾

취소

저장

[FAQ] How do I tell the students the meeting password?

Default password settings for security when accessing meeting links. However, students in the course are already authorized users, so they join with a link with a password. Therefore, you don't have to tell us your password.

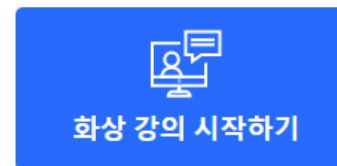
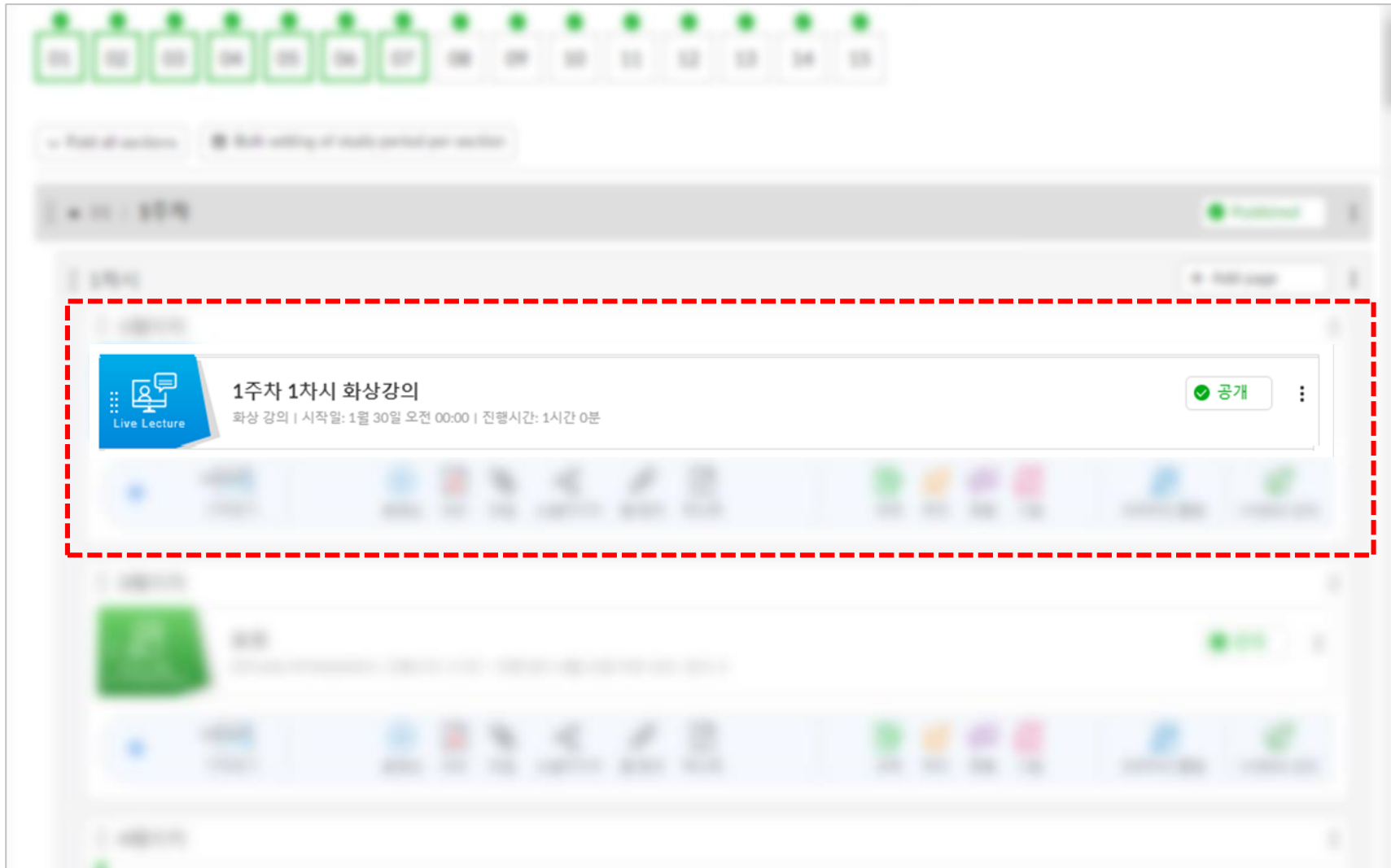
Start with the Join link in the notification message

Start by clicking the Join button in the In-Text course content

4

5-6

Launch Video Lecture and Check Attendance



automatically
launch Zoom

- ① In the course content, select the topic for the video lecture.
- ② Click Start Video Class to automatically launch Zoom.
 - When the video lecture begins, students are notified with a participation link (a personal participation link with password).

5-7

Registering a Assignment

① Click the [Assignment] icon.

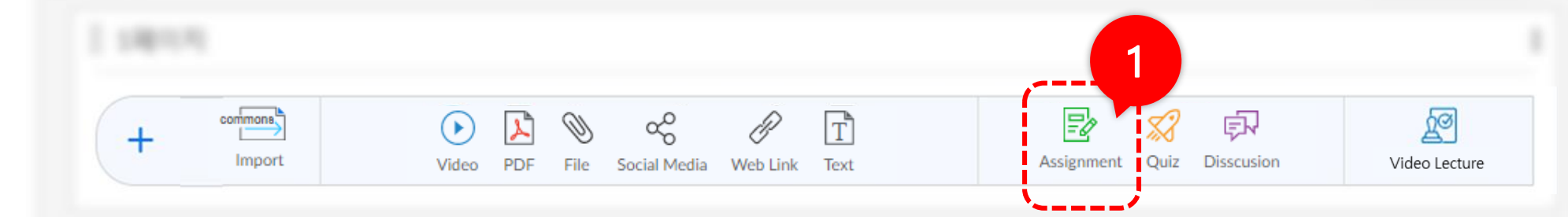
소프트웨어공학 2019학년도 1학기 중간고사 대비반



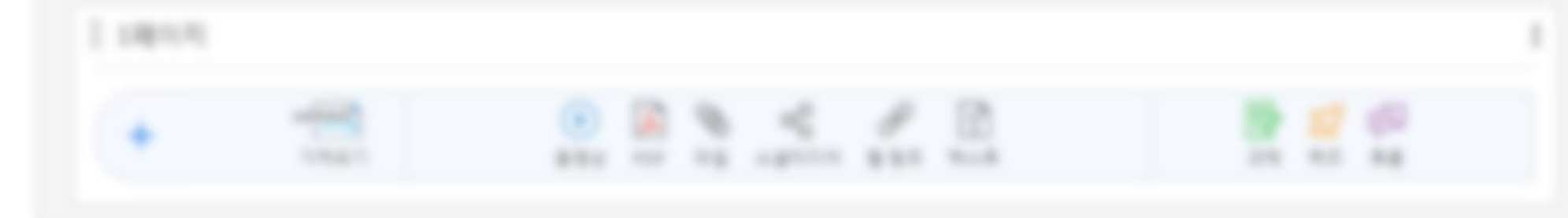
소프트웨어공학 2019학년도 1학기 중간고사 대비반

소프트웨어공학 2019학년도 1학기 중간고사 대비반

소프트웨어공학 2019학년도 1학기 중간고사 대비반



소프트웨어공학 2019학년도 1학기 중간고사 대비반



소프트웨어공학 2019학년도 1학기 중간고사 대비반



5-7

Registering a Assignment

Create assignment

2

Unpublished

3

Attach a file 파일 선택 선택된 파일 없음

Score

1

Grade display option

Point

☐ Not include this assignment to final grade

Submission Type

Online submission

Learn Period

Due date

YYYY/MM/DD

x

23

:

59

Start date

YYYY/MM/DD

x

0

:

0

End date

YYYY/MM/DD

x

23

:

59

4

More Options

☐ Notify users on update

Cancel

Save & Publish

Draft

- ② Enter assignment information
 - Enter the title and description of the assignment and register the attachment if necessary.
- ③ Set assignment : View and adjust assignments default policy settings.
 - Score
 - Grade display option
 - Check whether they are excluded from grades
 - Submission type
 - Learn Period
 - Submission deadline
 - Star/End date of submission
 - Submissions from the deadline to the 'end date' are acceptable, but are marked 'late'.
 - If you do not set an end date, you will not be allowed to submit your deadline, but only by the deadline.
- ④ More Options
 - Click the [More Options] button to go to the 'Assignment' page (the same screen as the 'assignment' task creation).

More Options

Points

Assignment Group

Display Grade as

☐ Do not count this assignment towards the final

Submission Type

Online Entry Options

☐ Text Entry

☐ Website URL

☒ File Uploads

☐ Restrict Upload File Types

Submission Attempts

Allowed Attempts

Group Assignment ☐ This is a Group Assignment

Peer Reviews ☐ Require Peer Reviews

Assign

Assign to

Due

Available from Until

[+ Add](#)

☐ Notify users that this content has changed

Cancel Save & Publish Save

⑤ Setting task options

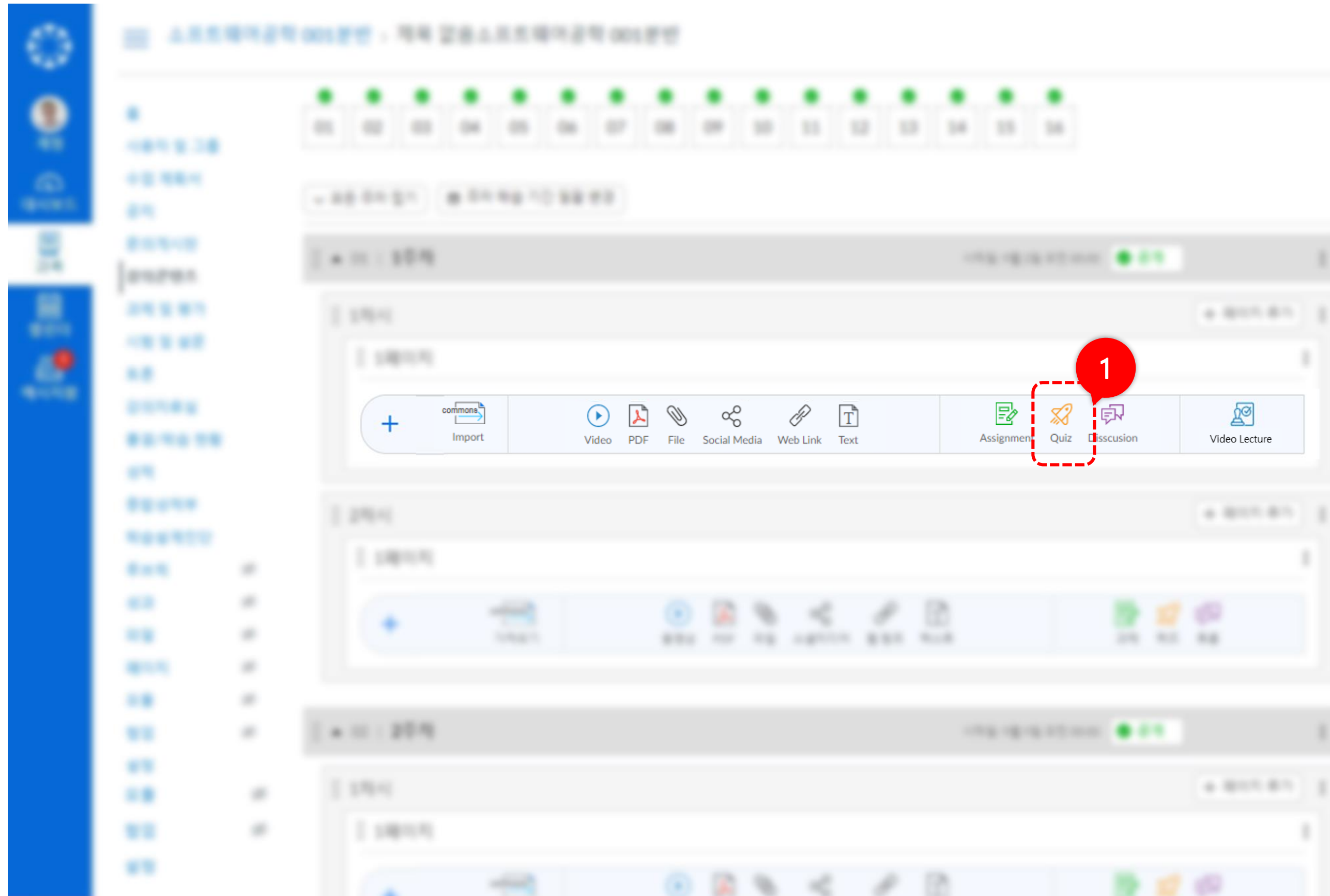
- Points : Enter the number of assignment points.
- Display Grade as : Sets how grades are displayed, such as scores/percentage.
- Submission Type : Set how you upload online submissions or how you create text.
- Submission Attempts : Set whether to limit the number of submissions.
- Group Assignment : Check when setting up a team project group task and create or select a set of groups.
- Peer Reviews : Check and set details for peer reviews. (Peer reviews are not reflected in your grades, and you will not see any results from the peer review if your grades.

⑥ Set submission start/end date

- Due : Set the deadline for submission.
- Available from : Sets the start time of day for submission.
- Until : If late submission is allowed for a certain period after the due date, the end of use date is set to the date after the due date.

⑦ Click [Save & Publish] to complete your video registration.

① Click the [Quiz] icon.



5-8 Exam / Quizzes - (1) Setting quiz basic policy

The screenshot shows the 'Details' tab of a quiz creation interface. A large black arrow points from the 'Questions' tab to the 'Details' tab. The interface is divided into several sections:

- Quiz Instructions:** Includes a text editor with a toolbar (Edit, Insert, Format, Tools, Table) and a rich text editor with a toolbar (12pt, Paragraph, Bold, Italic, Underline, Link, Unlink, Image, Video, Audio, Document, List, Indent, Outdent, Table, Table of Contents, Table of Contents, Table of Contents).
- Quiz Type:** A dropdown menu set to 'Graded Quiz'.
- Assignment Group:** A dropdown menu set to '수자학습'.
- Options:** A section with various checkboxes and dropdowns:
 - ☐ Shuffle Answers
 - ☐ Time Limit: [] Minutes
 - ☐ Allow Multiple Attempts
 - ☒ Let Students See Their Quiz Responses (Incorrect Questions Will Be Marked in Student Feedback)
 - ☐ Only Once After Each Attempt
 - ☒ Let Students See The Correct Answers
 - Show Correct Answers at: []
 - Hide Correct Answers at: []
 - ☐ Show one question at a time
 - ☒ Show one question at a time (highlighted with a red arrow)
 - ☐ Lock questions after answering
- Quiz Restrictions:** A section with checkboxes:
 - ☐ Require an access code
 - ☐ Filter IP Addresses
- Assign:** A section with a dropdown menu set to 'Everyone' and a '+ Add' button.

- ① Quiz policy setting
 - On the Details tab, set the policy for the quiz / exams.
- ② Select quiz type
 - Graded quiz
 - Practice d quiz
 - Graded Survey
 - Ungraded Survey
- ③ Option setting
 - Shuffle answer order
 - Time limit
 - Allow Retry
 - Set answer display style
 - Set whether to publish the correct answer immediately after the presentation or after a certain date.
 - Show only one issue at a time
- ④ Set date range
 - Set Due: Set the date and time when the pool / stake ends.
 - Setting the start date / end date: Set the date on which the pool / star will start and the period to allow.

5-8

Exam / Quizzes - (2) Writing a quiz question

The screenshot shows the 'Questions' tab of an exam creation interface. The interface is divided into a left sidebar and a main content area. The sidebar contains a 'Details' tab and a 'Questions' tab (highlighted with a red dashed box and callout 1). Below the tabs are buttons for '+ New Question' (callout 2), '+ New Question Group', and 'Find Questions'. At the bottom of the sidebar is a checkbox 'Notify users this quiz has changed' and buttons 'Cancel' and 'Save & Publish'. The main content area is titled 'Question' and 'Multiple Choice' (callout 3). It includes a 'pts: 1' field (callout 4) and a large text area for the question (callout 5). Below the question area are fields for 'Correct Answer' (callout 6) and 'Possible Answer' (callout 7). At the bottom of the main content area are buttons 'Cancel', 'Update Question' (callout 9), and '+ Add Another Answer' (callout 8). A large red arrow points from the 'Questions' tab to the 'Update Question' button. At the bottom of the main content area are buttons '+ New Question' (callout 10), '+ New Question Group', 'Find Questions', and 'Save' (callout 11).

- ① Write a problem
 - Go to the "Questions" tab and add individual questions.
- ② Add new question
 - Write and add new question.
- ③ Select question title and type
 - Enter the title of the question.
 - The default value is the same as the 'problem', so you can enter a title or number for easy identification.
 - Select the question type.
- ④ Set Points
 - Correct the item score as necessary. (Default 1 point)
- ⑤ Writing content and answers
 - Write a description of the problem and the answer to choose. (In case of multiple choice)
- ⑥ Confirm correct answer setting
 - Select the view you want to accept as the correct answer. (Default first item)
- ⑦ Enter commentary
 - If necessary, enter commentary by view / issue.
- ⑧ Add another answer
 - You can add an optional view count.
- ⑨ Update questions
 - Select 'Update question' to save the question.
- ⑩ Add new issue
 - You can then add a new question or load it from the question bank as a "Find question"
- ⑪ Click [Save & Publish].

1

Published Preview Edit

1주차 학습진단 퀴즈

학습내용을 기반으로 다음 두 문제를 풀이하시기 바랍니다..

Related Items

Quiz Statistics

Moderate This Quiz

SpeedGrader™

1주차 학습진단 퀴즈

① This is a preview of the published version of the quiz

Started: Nov 26 at 3:23pm

Quiz Instructions

학습내용을 기반으로 다음 두 문제를 풀이하시기 바랍니다..



Question 1

1 pts

0과 1로 정보를 표현하는 최소 단위는?

Next ▶

Not saved

Submit Quiz

Keep Editing This Quiz

3

Questions

- ② Question 1
- ② Question 2
- ② Question 3
- ② Question 4

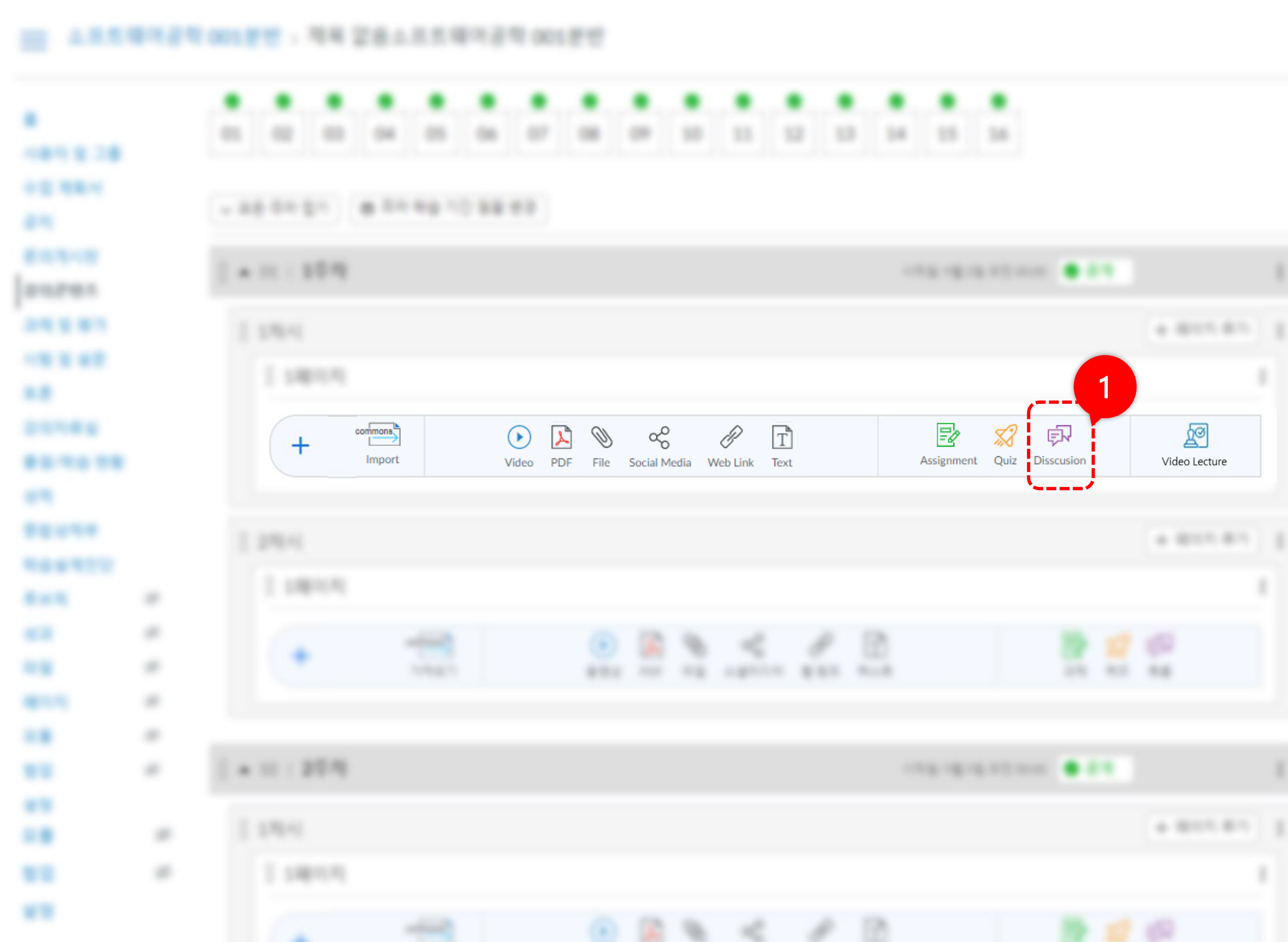
Time Running: [Hide](#)
 Attempt due: Nov 11 at 2:59pm
 9 Minutes, 59 Seconds

- ① Preview lets you see the screen for solving problems that you have created.
- ② Check the description of the problem and its configuration and placement of the problem.
- ③ The pool checks the time-out, and the solved questions are checked in the full list of questions and can be distinguished.

5-9

Create a discussion

① Click the [Discussion] icon.



The screenshot shows the 'Create a discussion' interface. At the top, there is a title field labeled 'Untitled' (callout 1). Below it is a rich text editor with a toolbar (callout 2). To the right of the editor is the 'Options' panel (callout 3). The 'Options' panel includes checkboxes for 'Allow threaded replies', 'Users must post before seeing replies', 'Enable podcast feed', 'Graded' (checked), and 'Allow liking'. Below these is the 'Group Discussion' section (callout 4), which includes a text field 'This is a Group Discussion', a 'Points Possible' field set to '1', a 'Display Grade as' dropdown set to 'Complete/Incomplete', an 'Assignment Group' dropdown set to '수자학습', a 'Peer Reviews' checkbox (unchecked), and an 'Assign' section (callout 6). The 'Assign' section includes an 'Assign to' dropdown set to 'Everyone', a 'Due' date field, and 'Available from' and 'Until' date fields. A large red arrow points from the bottom left towards the 'Group Discussion' section. At the bottom right are 'Cancel', 'Save & Publish', and 'Save' buttons.

- ① Write a discussion
 - Create a title / content for the discussion topic.
- ② Set Discussion Options
 - Set the type of participation in the discussion, how it will be graded, and how it will be sorted.
- ③ Group discussion settings (optional)
 - When you want to serve as a group discussion other than individual discussions, select the group set (team project) to which you want to assign the discussion.
 - If you do this, each team will have a discussion room.
- ④ Scoring / grading (when evaluating)
 - Set grading and grading for grades.
- ⑤ Peer review settings (optional)
 - Peer reviews can be set up when peers are evaluated by students.
 - Specify how many feedback evaluations will be performed automatically, and the due date for review.
- ⑥ Set date range
 - Set the duration, such as the deadline for participation in discussions.

5-9

Edit a discussion

The screenshot shows the Canvas LMS interface with the 'Edit Discussion Settings' modal open. The modal is titled 'Edit Discussion Settings' and contains two sections: 'My Settings' and 'Student Settings'. The 'Student Settings' section has three checkboxes: 'Create discussion topics', 'Edit and delete their own posts', and 'Attach files to discussions', all of which are checked. The modal has a 'Cancel' button and a 'Save Settings' button. Red callouts are placed over the interface: callout 1 points to the gear icon in the top right corner of the main interface; callout 2 points to the 'Student Settings' section header; callout 3 points to the 'Save Settings' button.

- ① Edit a discussion
 - Click the gear icon.
- ② Set Student Permissions
 - Set student permissions to allow students to create their own discussion topics, authorize them to edit or delete their posts, and attach files to discussions.
 - However, topics created by students are not reflected in actual grades.
- ③ Saving setup

Completion Processing Criteria by Type

- Here's a summary of how to check attendance and completion of learning by various learning elements in the course content.

The screenshot shows a learning management system interface. On the left is a blue sidebar with navigation icons and labels: 계정, 대시보드, 과목, 캘린더, 메시지함, and 이력. The main content area displays a course titled "[샘플] 소프트웨어 공학". Below the course title, there's a section for "강의콘텐츠" (Lecture Content) with a list of items including "강의자료실", "과제 및 평가", "토론", "시험 및 설문", "출결/학습 현황", "성적", "종합성적부", "열린게시판", "문의게시판", "사용자 및 그룹", "학습설계진단", "루브릭", "성과", "파일", "페이지", "모듈", "협업", and "설정". The "출결/학습 현황" (Attendance/Learning Status) section is highlighted. It shows a video player for "2강 : 소프트웨어 프로젝트 계획 수립" (Lecture 2: Software Project Planning). The video player has a progress bar at the bottom showing "11분 15초(100%) 출석" (11 minutes 15 seconds (100%) attendance) and a "학습 상태 확인" (Check Learning Status) button. A red dashed box highlights the progress bar and the "학습 상태 확인" button. A red arrow points from the "학습 상태 확인" button to the "Video" section on the right.

Video

Start Date	Due Date	Late Submission Deadline	End Date
Attendance	Being late	absent	

Completed learning when viewing **more than 95%** of video playback time. (Attendance rates may vary by University)

Assignment Quiz Discussion

Start Date	Due Date	End Date
Attendance	Being late	absent

Assignment: Submit to complete learning
Quiz, Discussion: Submit quizzes or complete discussion comments

PDF, SocialMedia, Web Link, Files

Start Date	Due Date	End Date
Attendance	Attendance	absent

PDF/SocialMedia/Web Link: Visit the page to complete
File: Download and complete learning

Learning X

6. Managing team projects (groups)

6-1. Create groups

6-2. Manage groups

6-3. Create a Group Assignment



6-1

Create groups

☰ 소프트웨어공학 001분반 > People

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Everyone

그룹 과제

기말 과제 그룹

토론 그룹

평가그룹

Search people

All People

Name	
service@xinics.com	
공자	
교수01	
교수02	
교수03	
권노정	

+ Group Set

+ People

Create Group Set

Group Set Name

Mid-term Group

Self Sign-Up

☐ Allow self sign-up ?

☐ Require group members to be in the same section

Group Structure

☒ Split students into 4 groups

☐ Split students into groups with 0 students per group

☐ Require group members to be in the same section

☐ I'll create groups manually

Leadership

☒ Automatically assign a student group leader

☒ Set first student to join as group leader

☐ Set a random student as group leader

Cancel

Save

① Create a group set for a team project

- You can create a team project group set by selecting the [+ Group Set] button in the upper right corner of the 'People' menu.

② Group Configuration Settings

- Sets the group set name and group settings.
- You can automatically create N groups by specifying them, and you can specify the leader automatically.
- If you choose manual generation, you can view the student list directly from the group set and configure the team.

③ Click the [Save]

6-2 Manage groups

The screenshot shows the 'Manage groups' interface. At the top, there are tabs: 'Everyone', '그룹 과제' (labeled with a red circle 1), '기말 과제 그룹', '토론 그룹', and '평가그룹'. A '+ Group Set' button is on the right. Below the tabs, there are two main sections: 'Unassigned Students (0)' and 'Groups (4)'. The 'Unassigned Students' section has a 'Search users' input and a message: 'There are currently no students in this group. Add a student to get started.' The 'Groups' section lists four groups: '그룹 과제 1', '그룹 과제 2', '그룹 과제 3', and '그룹 과제 4'. Each group has a list of students. In '그룹 과제 1', '공자' and '학생03' are highlighted with a red dashed box and a red circle 3. In '그룹 과제 3', a context menu is open for '학생01' with options: 'Visit Group Homepage' (labeled with a red circle 4), 'Edit', and 'Delete'. A '+ Group' button and a menu icon are also visible at the top right of the groups section.

- ① Choose a group set
 - Select the group set you created on the Set Up Groups tab.
- ② Verify Generated Groups
 - If the group configuration is set to auto-assign, you can see that learners are already assigned by group.
 - If the group configuration is manually set up to be assigned directly, the professor assigns each student himself.
- ③ Manual teaming or moving members
 - Professors can move certain students to different teams as needed. Drag the student block to another team to move it.
- ④ Menu by group
 - You can visit the group homepage, or edit / delete the group.

6-3 Creat a Group Assignment

Submission Attempts

Allowed Attempts

Unlimited

Group Assignment

☒ This is a Group Assignment

☐ Assign Grades to Each Student Individually

Group Set

Select a group category

Select a group category

그룹 과제

기말 과제 그룹

토론 그룹

평가그룹

Peer Reviews

☐ Require Peer Reviews

Assign

Assign to

Everyone

Due

Available from

Until

+ Add

- ① When creating a assignment, check 'Group Assignment' among the options.
- ② Specify a group set
 - Select the group set that you created earlier.
 - You will perform the task according to your assigned group in the group set.
- ③ individual grading
 - Group assignments essentially give all group members the same score.
 - If you check '[Assign Grades to Each Student Individually](#)', the professor will be able to see one assignment and assign scores to each member of the group.

Learning X

7. Checking and grading assignments submissions

7-1. Scoring Assignments in SpeedGrader

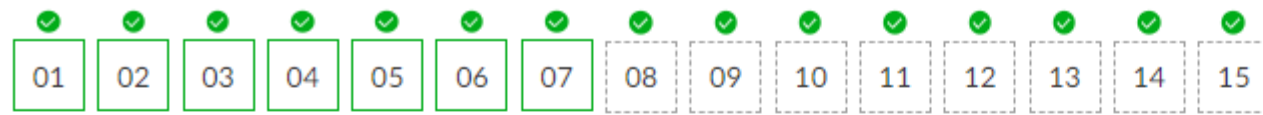
7-2. Scoring Exam & Quizzes in SpeedGrader

7-3. Scoring quizzes and checking statistics

7-4. Check student grades in Grades

7-1

Scoring Assignments in SpeedGrader



[^ Unfold all sections](#)
[Bulk setting of study period per section](#)
[Delete all sections](#)
[+ Add section](#)

2페이지

2주차 과제
ASSIGNMENT | 10Point | Due date

Learn Complete

1페이지

과제1

Due date - | End date - | Points 5Point

Assignment submit period.

Manage assignments

과제1

Published

Edit

No Content

Points 5

Submitting a file upload

Allowed Attempts 2

Due	For	Available from	Until
-	Everyone	-	-

Related Items

SpeedGrader™

Download Submissions

0 out of 3 Submissions Graded

- ① From the [Lecture Contents] menu, click the task you want to score.
- ② Click the [Manage assignments].
- ③ Click SpeedGrader, located to the right of the page.

2주차 과제
Due: Nov 12 at 3:30pm - 소프트웨어공학 001분반

19/20 Graded 2 / 10 (20%) Average 10/20

← 학생04 →

DESIGNING Software SYSTEM

Submitted: Nov 12 at 3:28pm

Submitted Files: (click to load)

[DESIGNING Software SYSTEM.pdf](#)

Assessment
Grade out of 10

Assignment Comments

Add a Comment

[Download Submission Comments](#)

[Submit](#)

Requirements to Product

- ▶ You understand what you want to build
- ▶ Model the real world in software

④ Check submissions by student

- Check and evaluate the submissions for each student.
- You can expand the student list, move to the next / previous student, and view and evaluate the submissions sequentially.

⑤ View and Download Submissions

- You can preview the submission on the left screen, or download the submission by selecting the link to download the file on the right.

⑥ Enter your score

- Enter your score. If you have rubric settings, you can open and view the rubric view.

⑦ View & Add comment

- Students can view the comments they made at the time of submission and leave feedback on the evaluation.

⑧ Click [Submit] to finish grading your student assignments. Continue grading by moving to the next student.

7-2 Scoring quizzes and checking statistics

The screenshot displays the LMS interface for managing quizzes. At the top, there is a row of 15 quiz items, each with a green checkmark icon. Below this, there are buttons for 'Fold all sections', 'Bulk setting of study period per section', 'Delete all sections', and '+ Add section'. The main content area shows a quiz titled '1주차 학습진단 퀴즈' (1st Week Learning Assessment Quiz) with a status of 'Published'. A red circle with the number '1' highlights the quiz title. Below the quiz title, there is a toolbar with icons for 'Import', 'Video', 'PDF', 'File', 'Social Media', 'Web Link', 'Text', 'Assignment', 'Quiz', and 'Discussion'. The quiz details section shows the quiz title '1주차 학습진단 퀴즈' and a description: '학습내용을 기반으로 다음 두 문제를 풀이하시기 바랍니다..'. A red circle with the number '2' highlights the 'SpeedGrader™' link in the 'Related Items' section. At the bottom, there is a table with quiz details:

Quiz Type	Graded Quiz
Points	4
Assignment Group	주차학습
Shuffle Answers	No

- ① From the [Lecture Contents] menu, click the task you want to score.
- ② Press [SpeedGrader] on the right side of the quiz page to score each student's score.

[Notice]

- Quiz scores automatically by default, but if you want to score questions such as subjective questions that require your own scoring, you can do so by looking at each question in SpeedGrader.

7-3 Scoring quizzes and checking statistics

The screenshot shows a quiz management interface. At the top, a breadcrumb trail reads: [샘플 강좌 \(Sample Course\) 1분반](#) > [Quizzes](#) > Mid-term Exam. The interface is divided into two main panels. The left panel, titled 'Quiz Summary', contains a 'Section Filter' dropdown and two tabs: 'Student Analysis' and 'Item Analysis'. It displays five statistics: Average Score (100%), High Score (100%), Low Score (100%), Standard Deviation (0), and Average Time (00:03). Below these is a horizontal bar chart showing a single bar at 100%. The right panel shows a 'Published' status with buttons for 'Preview', 'Edit', and a menu icon. A 'Related Items' sidebar on the right lists 'Quiz Statistics' (callout 1), 'Moderate This' (callout 4), and 'SpeedGrader™'. Below this is a table with columns 'Available from' and 'Until', both showing dashes. A 'Preview' button is located below the table. The bottom panel, titled 'Question Breakdown', shows 'Attempts: 1 out of 1' and a 'Discrimination Index' of -0. The question text is: 'I have no face. I have no legs and no arms. The color of my round body is white or light brown. You can eat me fried or boiled. My mother is a hen. What am I?'. Below the question is a table of possible answers: Sky (0%), Hen (100%, 1 respondent), Watch (0%), and House (0%). A green bar indicates that 100% of respondents answered correctly.

Quiz Summary

Section Filter ▾ Student Analysis Item Analysis

Ⓜ Average Score Ⓜ High Score Ⓜ Low Score Ⓜ Standard Deviation Ⓜ Average Time

100% 100% 100% 0 00:03

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Question Breakdown

Attempts: 1 out of 1

I have no face. I have no legs and no arms. The color of my round body is white or light brown. You can eat me fried or boiled. My mother is a hen.

What am I?

Sky		0 %	
Hen	1 respondents	100 %	✓
Watch		0 %	
House		0 %	

100% answered correctly

Related Items

- Quiz Statistics
- Moderate This
- SpeedGrader™

Available from Until

Preview

- ① View quiz statistics
 - To check the statistics of each quizzes / surveys, select the [Quiz statistics] button on the right.
- ② Quiz summary
 - You can see a summary of all submissions and average / high / low scores.
- ③ Question analysis
 - You can see the answer statistics for each question.
- ④ Check scoring and student submission
 - If you have submitted a quiz that requires a descriptive score, or you want to check the student's solving status, you can check and mark it by selecting the [SpeedGrader] button.

7-4 Check student grades in Grades

2

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Gradebook ▾

View ▾

Actions ▾

Student Name	★[과제] 프로그래밍 ... Out of 15	2주차 과제 Out of 10	1주차 학습진단 ... Out of 4
공자	-	0	3
권노정	-	0	4
김현민	-	0	0
박가람	-	0	1
석우진	-	0	4
이노경	-	0	4
학생01		8	4
학생02		10	2.6
학생03	-	10	4
학생04			2
학생05		10	4
학생06	-	0	4
학생07	-	0	3
학생09	-	0	2
학생10	-	0	4
학생17	-	0	4
학생18	-	0	4

① In the Performance menu, you can take a holistic look at the performance and score for each learning activity, or enter your own score.

② The menu folds automatically because there are many learning items in the grade menu and the page is longer. You can check the menu again by pressing the Expand menu.

1

7-4

Check student grades in Grades

Gradebook View Actions

Student Name	★[과제] 프로그래밍 ... Out of 15	2주차 과제 Out of 10	1주차 학습진단 퀴즈 Out of 4	[토론] 프로젝트에서 ... Out of 10	1주차 강의 Out of 1	2주차 강의 Out of 1
공자	-	0	3	10	-	-
권노정	-	0	4	10	-	-
김현민	-	0	0	7	-	-
박가람	-	0	1	9	-	-
석우진	-	0	4	10	-	-
이노경	-	0	4	10	-	-
학생01	10/15	8	4	10	✓	-
학생02		10	2.6	9.5	✓	✓
학생03	-	10	4	10	×	-
학생04			2	10	✓	-
학생05		10	4	10	✓	-
학생06	-	0	4	9	×	-
학생07	-	0	3	10	✓	-
학생09	-	0	2	10	-	-
학생10	-	0	4	7	-	-
학생17	-	0	4	8.5	-	-
학생18	-	0	4	10	-	-
학생19	-	0	4	8	-	-
학생20	-	0	4	9	-	-
테스트 학생	-	0	1.2	10	-	-

학생01

★[과제] 프로그래밍 언어별...
SpeedGrader

Grade out of 15
10

Status
☒ None
☐ Late
☐ Missing
☐ Excused

Comments

학생01
Oct 27 at 10:46am
과제를 제출했습니다.

학생01
Oct 27 at 10:48am
영상을 함께 제출합니다.

교수01
Oct 27 at 10:53am
제출된 과제를 잘 확인했습니다.

Leave a comment

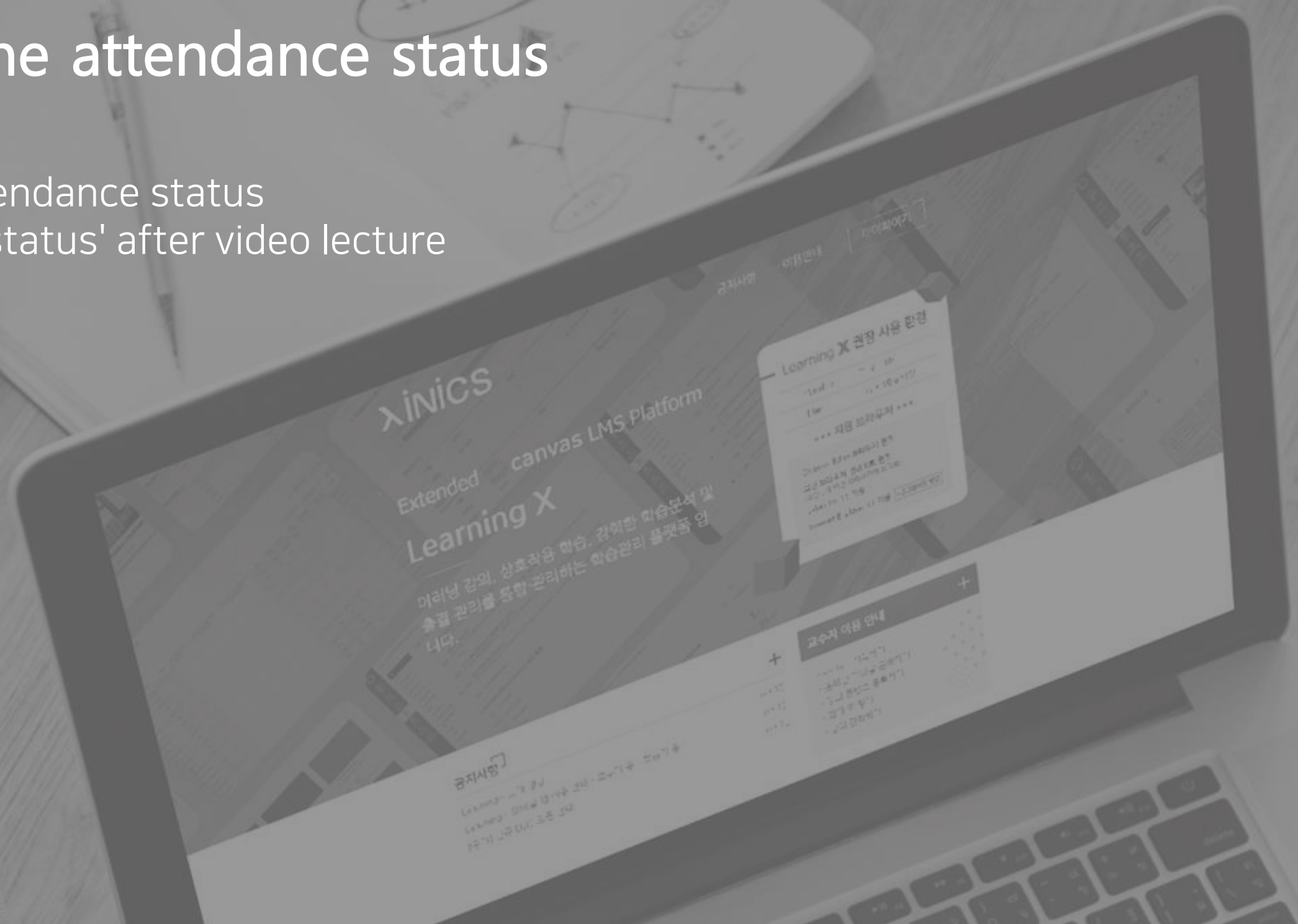
- ① Checking of grades and learning status
 - By selecting 'Grades' in the course menu, you can check the learning status, evaluation status and the grades of all evaluation subjects.
 - If there are submissions for each item, an icon will be displayed, and if it is evaluated, the mark will be changed to score or evaluation status.
- ② Checking and evaluating submission status and score for each item
 - Selecting a specific item opens a window on the side. Change the assessment and status of students/task or create feedback.
- ③ In the sidebar, you can move the student to Previous/Next for continuous verification.
- ④ You can move learning elements to previous/next in the sidebar for continuous viewing.
- ⑤ Open SpeedGrader for more information.
- ⑥ View or modify grading.
- ⑦ You can adjust your submission/participation status.
- ⑧ You can check for comments or enter additional comments.

Learning X

8. Checking online attendance status

8-1. Checking online attendance status

8-2. Check 'attendance status' after video lecture



8-1

Checking online attendance status

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Online attendance count5

Attendance status - attended : ○ | late : △ | absent : X

Name/Student ID

Search

Update attendance status

Export to Excel

※ Click [Update attendance records] at the top right to update with new information. If the update date and time are old, past records may be displayed.

Name	Student ID	○	△	X	-	01 1주차	02 2주차	03 3주차	04 4주차	06 6주차	
						1차시	1차시	1차시	1차시	1차시	
						1주차 강의	2주차 강의	3주차 강의	4주차 강의	소프트웨...	
공자	stu11	0	0	0	5	-	-	-	-	-	
권노정	stu16	0	0	0	5	-	-	-	-	-	
김현민	stu15	0	0	0	5	-	-	-	-	-	
박가람	stu13	0	0	0	5	-	-	-	-	-	
석우진	stu12	0	0	0	5	-	-	-	-	-	
이노경	stu14	0	0	0	5	-	-	-	-	-	
학생01	stu01	1	0	2	2	○	X	X	-	-	
학생02	stu02	2	0	0	3	○	○	-	-	-	
학생03	stu03	0	0	0	5	-	-	-	-	-	
학생04	stu04	0	0	0	5	-	-	-	-	-	
학생05	stu05	0	0	0	5	-	-	-	-	-	
학생06	stu06	0	0	0	5	-	-	-	-	-	

① View the learning status of 'video' among the learning elements registered in the lecture content menu.

- Check attendance status for each student.

8-1

Checking online attendance status

학생01 (stu01) Attendance history

1주차 강의 Attendance due date : November 1, 3:00 PM~November 14, 3:00 PM

Learning Time	Learning Period	Late Learning Period	Learning status	Attendance Status:	Approve
00:20:18(100%)	00:20:18(100%)	00:00:00(0%)	Complete	Attendance	Approve Learning

Average progress rate for all students in this video

11%

학생01 Progress rate

100%

History of Study [Download Logs](#)

Device	IP	Start Date	End Date	Last learning position	Maximum learning position	Attendance type
Desktop	61.82.188.188	October 26, 5:40 PM	October 26, 5:41 PM	2 min 58 sec (15%)	2 min 58 sec (15%)	
Desktop	61.82.188.188	October 27, 10:43 AM	October 27, 10:52 AM	20 min 18 sec (100%)	20 min 18 sec (100%)	

Memo

[Apply](#) [Close](#)

- ① Click each item to view its detailed learning history.
- ② Learning Summary Information
 - [Learning Time](#): The total learning time during the playback time of the image is displayed.
 - [Learning Period](#): The time and percentage learned during the Attendance Acceptance Period is displayed.
 - [Late Learning Period](#): The time and percentage learned during the 'Late Recognition Period' is displayed. (There is no record of the period when the late recognition period is not set.)
 - [Learning Status](#): Regardless of the attendance period, if you learn more than 95% of the playback time, mark 'Completed'.
 - [Attendance Status](#): Only 'attendance' will be displayed if you have completed your study within the attendance period. (Usually, it is accepted when viewing more than 97% of the playback time, and the recognition rate may vary from school to school.)
 - [Cancel attendance approval](#): Accept attendance manually or cancel attendance.

8-1

Checking online attendance status

학생01 (stu01) Attendance history

1주차 강의
1주차 | Video

Attendance due date : November 1, 3:00 PM~November 14, 3:59 PM
Late due date : -

Learning Time	Learning Period	Late Learning Period	Learning status	Attendance Status:	Approve
00:20:18(100%)	00:20:18(100%)	00:00:00(0%)	Complete	Attendance	Approve Learning

Average progress rate for all students in this video
11%

학생01 Progress rate
100%

History of Study Download Logs

Device	IP	Start Date	End Date	Last learning position	Maximum learning position	Attendance type
Desktop	61.82.188.188	October 26, 5:40 PM	October 26, 5:41 PM	2 min 58 sec (15%)	2 min 58 sec (15%)	
Desktop	61.82.188.188	October 27, 10:43 AM	October 27, 10:52 AM	20 min 18 sec (100%)	20 min 18 sec (100%)	

Memo

Apply Close

① detailed logs

- Record for each learning cycle is displayed with the learned device IP and start/end date.
- End Date: Record for each learning cycle is displayed with the learned device IP and start/end date.
- Last learning position: Record the maximum position a student has learned in the entire learning section. 100 % while watching them all again, learning, learning different if you navigate the position of the maximum position is maintained.
- Attendance type: If the professor has 'Accept Attendance' processing, display the attendance processing history.

② Detailed logs can be downloaded to Excel.

- You can query the detailed log history.

Go to list

학생01 (stu01)

attended 1 | late 0 | absent 2 | Incomplete 2
Learning status : Complete 4 | Incomplete 6

Section	Subsection	Learning title	Learning type	Learning status	Attendance status	Details
01 1주차 attended	1차시	1주차 강의	Video	Complete	attended	View
		진화하는 교육 트렌드, 변화하는 수업 환경	PDF	-	Not for attendance	View
		진화하는 교육 트렌드, 변화하는 수업 환경 참고 자료	Document(File)	-	Not for attendance	View
02 2주차 absent	2차시	1주차 학습진단 퀴즈	Quiz	Complete	Not for attendance	View
		2주차 강의	Video	-	absent	View
		2주차 과제	Assignment	Complete	Not for attendance	View
03 3주차 absent	2차시	★[과제] 프로그래밍 언어별 실습 예제 (제출 횟수 제한)	Assignment	Complete	Not for attendance	View
		3주차 강의	Video	-	absent	View
		4주차 강의	Video	-	-	View
04 4주차	1차시	4주차 강의	Video	-	-	View
06 6주차	1차시	소프트웨어 설계 기초	Video	-	-	View

- ① You can click the student name to view the attendance summary by student.
- ② The student name and student number selected are displayed at the top.
- ③ Learning Contents and Type Display
 - Learning status
 - The 'Learning Status' column indicates whether you have submitted the study and quiz/task.
 - You can determine whether you have learned items that are not eligible for attendance.
 - Attendance status
 - The 'Output Status' column shows the attendance status of the item that is eligible for attendance.
 - Items that are not eligible for attendance will be marked 'Not eligible for attendance' instead of attendance status.
 - detailed history
 - Look up the detail history for each item.

8-2 Check 「attendance status」 after video lecture

View weekly View components

Online attendance count5

Attendance status - attended : ● | late : △ | absent : X ● Video Lecture : 14 ● Offline Attendance : 14

Update attendance status Export to Excel

※ Click [Update attendance records] at the top right to update with new information. If the update date and time are old, past records may be displayed.

Name	Student ID	O	△	X	-	01 1주차 1차시 1주차 강의	02 2주차 1차시 2주차 강의	03 3주차 1차시 3주차 강의	04 4주차 1차시 4주차 강의	06 6주차 1차시 1강
공자	stu11	0	0	0	5	-	-	-	-	-
권노정	stu16	0	0	0	5	-	-	-	-	-
김현민	stu15	0	0	0	5	-	-	-	-	-
박가람	stu13	0	0	0	5	-	-	-	-	-
석우진	stu12	0	0	0	5	-	-	-	-	-
이노경	stu14	0	0	0	5	-	-	-	-	-
학생01	stu01	1	0	2	2	○	X	X	-	-
학생02	stu02	2	0	0	3	○	○	-	-	○
학생03	stu03	0	0	0	5	-	-	-	-	-
학생04	stu04	0	0	0	5	-	-	-	-	-
학생05	stu05	0	0	0	5	-	-	-	-	-
학생06	stu06	0	0	0	5	-	-	-	-	-
학생07	stu07	0	0	0	5	-	-	-	-	-
학생09	stu09	0	0	0	5	-	-	-	-	-
학생10	stu10	0	0	0	5	-	-	-	-	-
학생17	stu17	0	0	0	5	-	-	-	-	-
학생18	stu18	0	0	0	5	-	-	-	-	-
학생19	stu19	0	0	0	5	-	-	-	-	-
학생20	stu20	0	0	0	5	-	-	-	-	-

Check attendance of video lectures

stu03 (stu03) 출결 상세 이력

Xinics 출결테스트 #2
5주차 | 온라인 세미나

진행 일시 : 7월 30일 오전 11:15
진행 시간 : 6분

학습 시간	참여 시간	학습 현황	출결 상태	출결 상태 변경
06:51	06:04	완료	출석	출석✓ 지각 결석

상세 이력

시작 일시	종료 일시	참여 시간	출결 구분
7월 30일 오전 11:15	7월 30일 오전 11:21	06:04	-

메모

적용

닫기

- ① Attendance check status can be checked based on attendance time in attendance/learning status.
- ② You can click an individual item to view the attendance details by type.
 - Check attendance based on the cumulative attendance time of the entire video lecture.
 - If you participate in more than 95% of the entire progress time, you will automatically be treated as 'attendance'.
 - If you have multiple connections, you can view their detailed history.

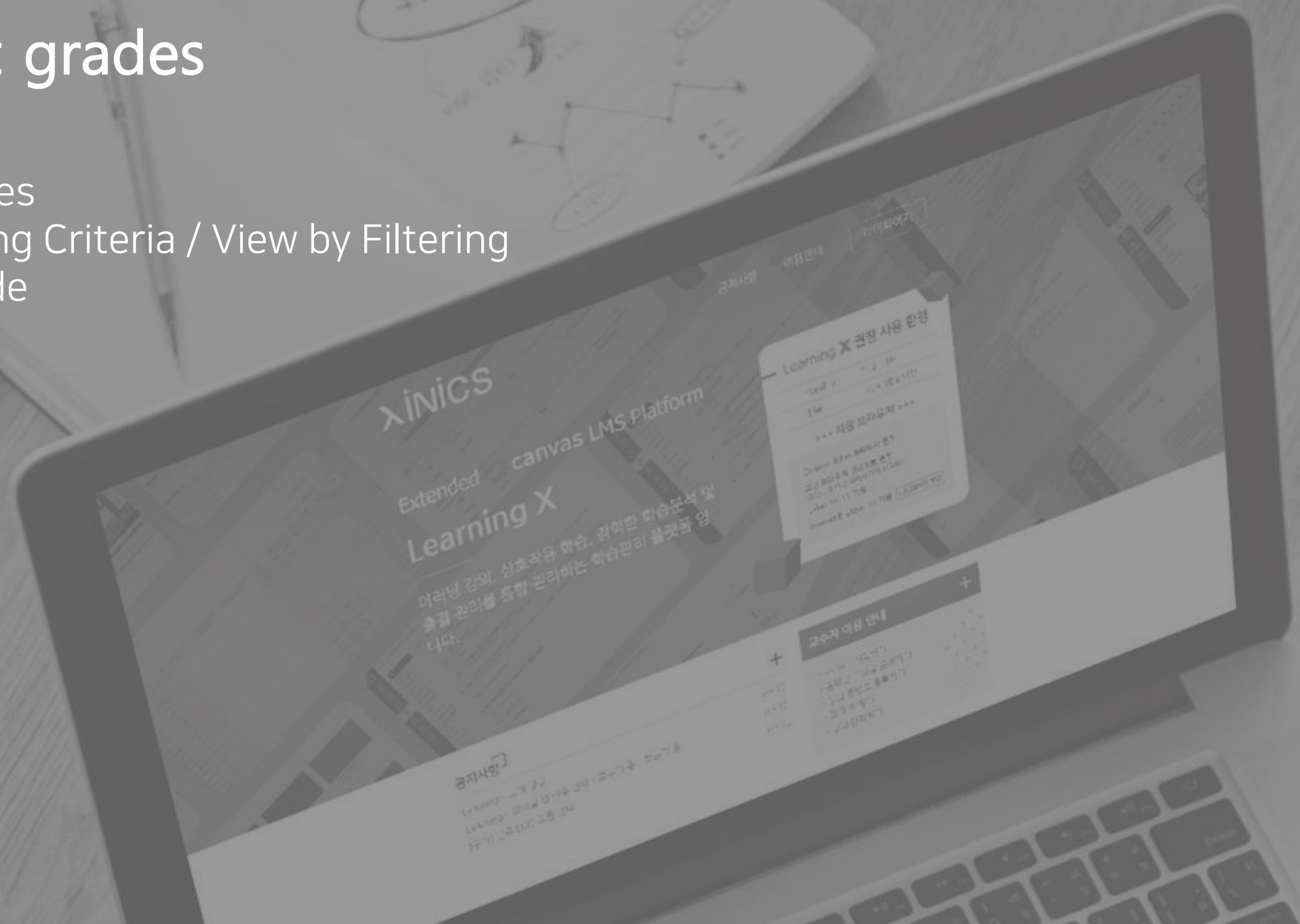
Learning X

9. Check student grades

9-1. Check student grades

9-2. Change Score Sorting Criteria / View by Filtering

9-3. Managing Final Grade



1 2

Gradebook View Actions

Learning Mastery... Import Export

Individual View...

Gradebook History...

		2주차 과제 Out of 10	1주차 학습진단 퀴즈 Out of 4	[토론] 프로젝트에서 ... Out of 10	1주차 강의 Out of 1	2주차 강의 Out of 1	소프트웨어 설계 실습... Out of 10	3주차 강의 Out of 1
김현민	-	0	0	7	-	-	0	-
박가람	-	0	1	9	-	-	0	-
석우진	-	0	4	10	-	-	0	-
이노경	-	0	4	10	-	-	0	-
학생01	🔍	8	4	10	✓	-	0	-
학생02	🔍	10	2.6	9.5	✓	✓	0	-
학생03	-	10	4	10	✗	-	🔍	-
학생04	🔍	🔍	2	10	✓	-	0	-
학생05	🔍	10	4	10	✓	-	0	-
학생06	-	0	4	9	✗	-	0	-
학생07	-	0	3	10	✓	-	0	-
학생09	-	0	2	10	-	-	0	-
학생10	-	0	4	7	-	-	0	-
학생17	-	0	4	8.5	-	-	0	-

※ Precautions 1

There are some precautions when checking your grades. In some cases, all students' grades are marked 100%. The reason for this display is because it only shows the scores that students have earned (for example, if they have 10 video content and have tried only 5 of them, it will be shown as 5/5). Check the cogwheel in the upper right corner to show the scores that students have earned during the entire assignment.

※ Precautions 2

Typically, a group of tasks called "weekly learning" includes video learning elements, etc. At this point, the Video Learning content will be displayed as Complete if the student has completed the course regardless of the duration of the attendance period. To prevent this, please use the menu called 'Presentation/Studying Status'.

① Report card submenu :
The following functions can be used in the report card submenu

- **Learning Master**: You can inquire the status of the performance evaluation based on the learning performance criteria.
- **Individual View** : Individual grades can be inquired by students/task units.
- **History of grade change**: You can check grades and history of change.

② Management Menu

- **Import** : You can overwrite the corrected results by importing them into a CSV file.
- **Export** : You can download the report card history as a CSV file.

9-2 Change Score Sorting Criteria / View by Filtering

To change the column sorting criteria

Gradebook ▾ View ▾ Actions ▾

Arrange By ▸

Filters ▸

Statuses...

Columns

Notes

✓ Unpublished Assignments

1

Student	1주차 학습진단 퀴즈 Out of 4	[토론] 프로젝트에서 ... Out of 10	1주차 강의 Out of 1	2주차 강의 Out of 1	소프트웨어 설계 실습... Out of 10	3주차 강의 Out of 1
공자	3	10	-	-	0	-
권노정	4	10	-	-	0	-
김현민	0	7	-	-	0	-
박가람	1	9	-	-	0	-
석우진	4	10	-	-	0	-
이노경	4	10	-	-	0	-
학생01	4	10	✓	-	0	-
학생02	2.6	9.5	✓	✓	0	-
학생03	4	10	×	-	0	-
학생04	2	10	✓	-	0	-

Filter only the types/elements you want

Gradebook ▾ View ▾ Actions ▾

Arrange By ▸

Filters ▸

Statuses...

Columns

Notes

✓ Unpublished Assignments

2

Assignment Groups

Modules

Student Groups

All Assignment Groups ▾

강의자료실

과제

기말고사

주차학습

중간고사

토론

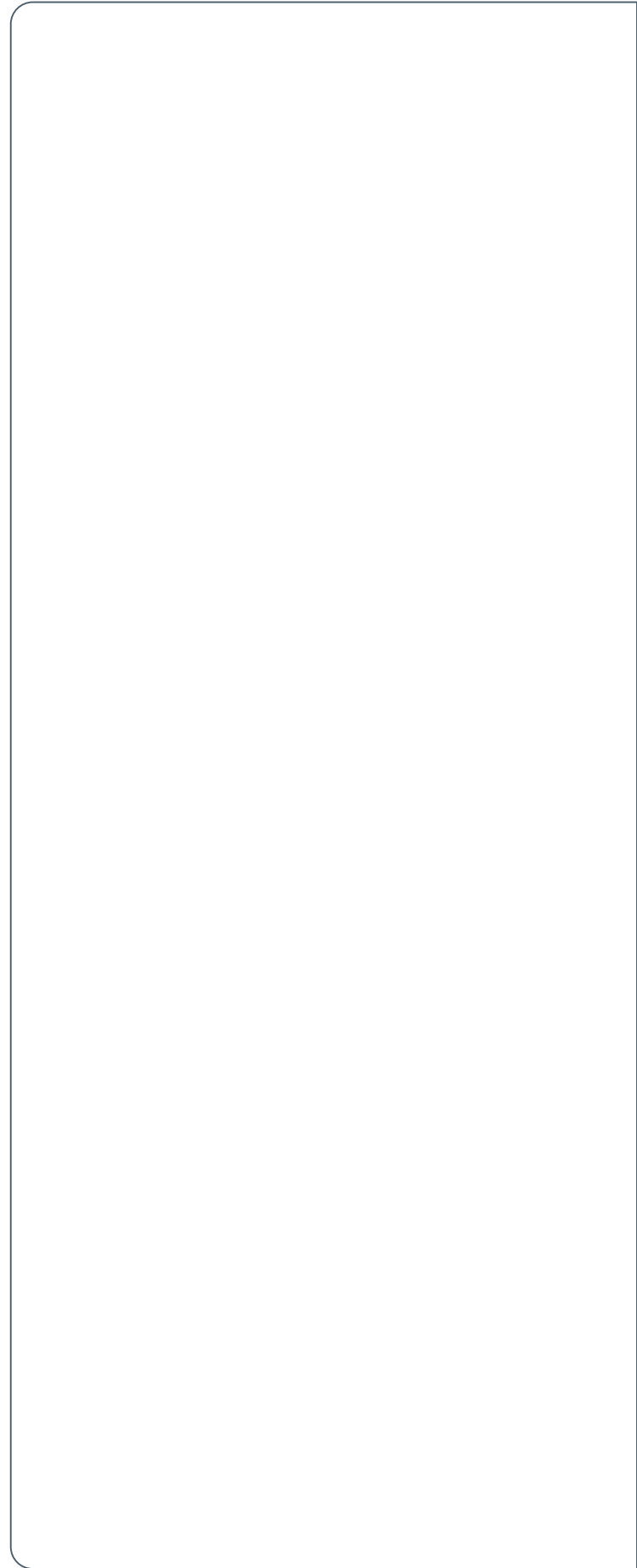
Student	1주차 과제 Out of 10	1주차 학습진단 퀴즈 Out of 4	1주차 강의 Out of 1	2주차 강의 Out of 1
공자	3	3	-	-
권노정	4	4	-	-
김현민	0	0	-	-
박가람	1	1	-	-
석우진	0	4	-	-
이노경	0	4	-	-
학생01	8	4	10	✓
학생02	10	2.6	9.5	✓

① To change the column sorting criteria:

- Under View>Sort by sorting, select ascending/descending to the desired conditions to sort the columns.
- For example, if you sort by 'Week-Order', you will be placed in the order in which the course content was designed.

② Filter only the types/elements you want

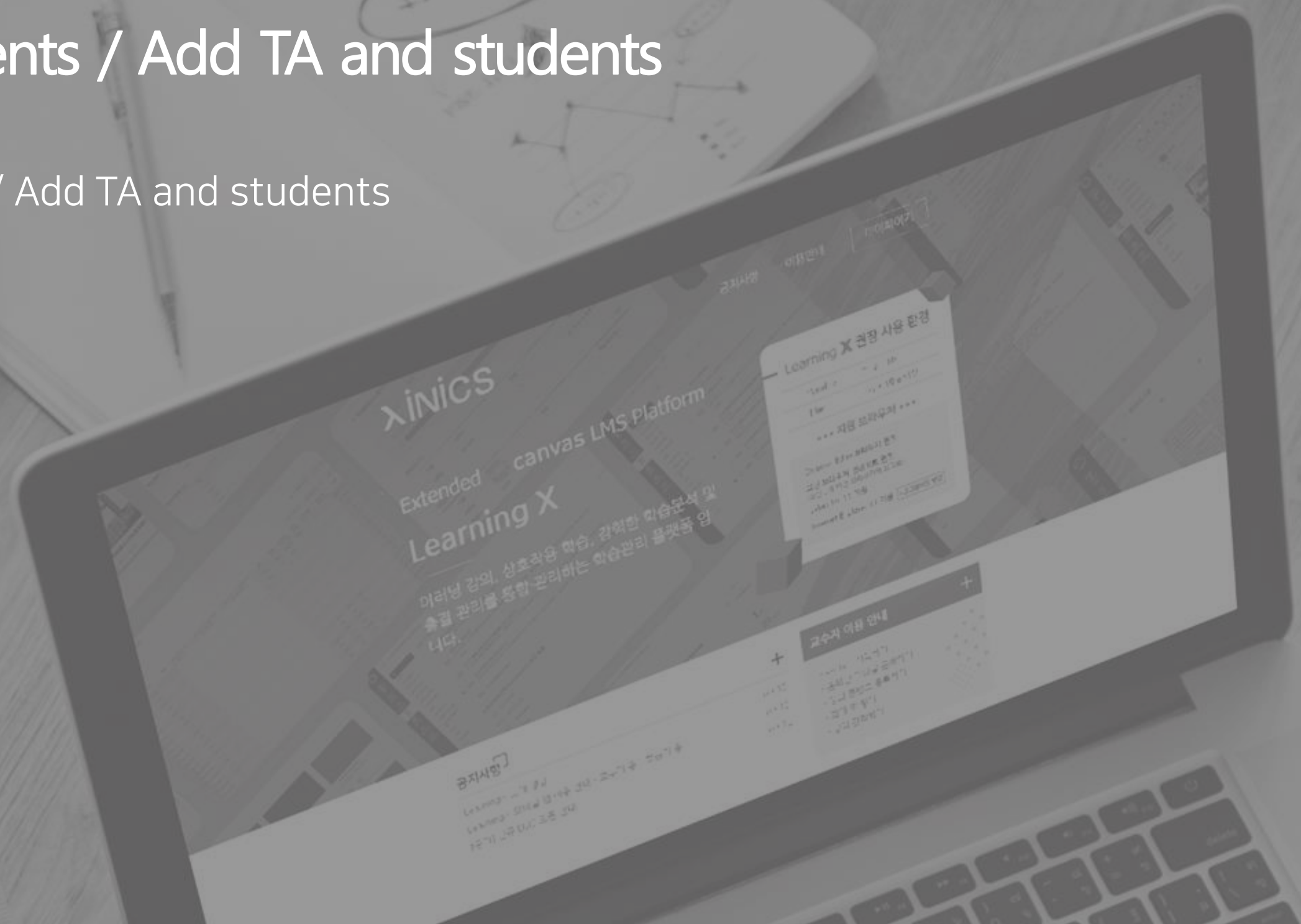
- You can check your grades by filtering them by assignment group/module (parking)/student group.
- For example, you can select the 'assignment Group' condition and view or grade only the items that are in the 'assignment' or 'Discussion' group.



Learning X

10. Manage students / Add TA and students

10-1. Manage students / Add TA and students



10-1 Manage students / Add TA and students

Home

People

Syllabus

Announcements

Q&A Board

Lecture Contents

Assignments

Quiz

Discu

Lectu

Learr

Grad

Everyone

그룹 과제

기말 과제 그룹

토론 그룹

평가그룹

Search people

All Roles

+ Group S

+ People

Add People

Add user(s) by

☐ Email Address

☒ Login ID

☐ SIS ID

Login IDs (required)

20001234, 1020304

Role

Student

Student

Teacher

TA

Designer

Observer

Section

Course_HK003

☐ Can interact w



comma or line break to separate users.

Cancel

Next

Add People



The following users are ready to be added to the course.

Name	Email Address	Login ID	SIS ID	Institution
학생01		stu01		Xinics

Cancel

Start Over

Add Users

① Click [People] to go to the Users page.

② Add user

- Select the [+People] button to add the user, such as assistant / tutor / students

③ Select login ID

- Select 'Sign-in ID' from the user add-on.

④ Enter the student number to add

- To register multiple users at the same time, enter them consecutively separated by commas.

⑤ Select role to grant

- Student: Select this when registering as an student.
- TA: Select this when registering as a TA.

⑥ Verify and add user information

- Select the 'Next' button, finally confirm the user you want to add and complete 'Add Users'.

Learning X

11. Using the Mobile App

11-1. Using the Mobile App



11-1 Using the Mobile App



① Mobile App Support Environment

- LearningX Teacher App
 - iOS 10.0 or higher
 - Android 5.0 or higher

② How to install mobile apps

- Search and install 'LearningX teacher' in the app store.

③ ※ For detailed instructions on mobile apps, please refer to the separate user guide for each OS.

Learning X

12. Other features

12-1. Setting language of Account

12-2. Fixed setting of course language

12-3. Student View



12-1 Setting language of Account

1 Account

2 Settings

3 Edit Settings

4 Language: English (US)

5 Update Settings

교수01's settings

Notifications

Account

Dashboard

Courses

Calendar

Inbox

Help

교수01's Settings

Full Name: 교수01
This name will be used for grading.

Display Name: 교수01
People will see this name in discussions, messages and comments.

Sortable Name: 교수01
This name appears in sorted lists.

Language: English (US)

Time Zone: Seoul

Web Services

Canvas can make your life a lot easier by tying itself in with the web tools you already use. Click any of the services in "Other Services" to see what we mean.

Ways to Contact

Email Addresses

prof01@nomail.com ★

+ Email Address

Other Contacts

Type

+ Contact Method

Edit Settings

Download Submissions

Language: English (US)
This will override any browser or account settings.

Time Zone: Seoul (+09:00)

☐ I want to receive information, news and tips from Instructure

Password: ☐ Change Password

Cancel Update Settings

- ① Go to Account.
- ② Go to Settings.
- ③ Select Edit Settings on the right.
- ④ Select the language you want from the Language item, and then update settings.
- ⑤ Click the [Update Settings].

12-2 Fixed setting of course language

Dashboard

Published Courses (3)



빅데이터 분석 입문
빅데이터 분석 입문



소프트웨어공학 001분반
소프트웨어공학 001분반



R 프로그래밍 HK
R 프로그래밍 HK

Unpublished Courses (2)

Publish

Publish

To Do

- 2 Grade 1차시 학습진단 퀴즈 수정
R 프로그래밍 HK
6 points • Aug 15, 2018 at 11:59pm
- 1 Grade 2주차 과제
소프트웨어공학 001분반
10 points • Nov 12 at 3:30pm
- 1 Grade 소프트웨어 설계 실습 과제
소프트웨어공학 001분반
10 points • Nov 17 at 11:59pm
- 4 Grade ★[과제] 프로그래밍 언어별 실습 예제 (제출 횟수 제한)
소프트웨어공학 001분반
15 points • Nov 27 at 11:59pm
- 1 Grade 퀴즈이다~
Xinics 테스트 과목
3 points • No Due Date

3 more...

Coming Up [View Calendar](#)

① Click the subject whose language settings you want to change to enter.

12-2 Fixed setting of course language

Lecture Contents

Assignments

Quizzes

Discussions

Lecture Resources

Learn Status

Grades

Total grade book

Learning Design
Diagnosis Settings

Rubrics

Outcomes

Files

Pages

Modules

Collaborations

Settings

Image:



Name:

Course C

Blueprint

Time Zon

SIS ID:

Subaccou

Term:

Starts:

Ends:

Language:

English (US)

This will override any user/system language preferences. This is only recommended for foreign language courses

File Storage:

500 megabytes

Large Course:

☐ Launch SpeedGrader Filtered by Student Group

Grading Scheme:

☐ Enable course grading scheme

License:

Private (Copyrighted)

File Copyright:

☐ Copyright and license information must be provided for files before they are published.

Visibility:

Course

☐ Customize

☐ Include this course in the public course index

Format:

Not Set

Description:

[more options](#)

Update Course Details

① Click the [Settings].

② Set the 'Language' item in the [Settings] menu within the course.

③ The language settings change when you click [Update Course Details], which is located at the bottom.

[Tip] Subject language settings take precedence over user language settings.

The language you set in the subject takes precedence over the user language settings. For example, if the subject language is set to English even if the user has set his or her own language to Japanese, the subject language will be displayed in English when the user enters the subject.

12-3 Student View

☰ 소프트웨어공학 001분반

홈

사용자 및 그룹

수업 계획서

공지

문의게시판

강의콘텐츠

과제 및 평가

시험 및 설문

토론

강의자료실

출결/학습 현황

성적

종합성적부

학습설계진단

최근 공지사항

강의 교재 책자 참고사항

강의 교재는 <소프트웨어 공학 입문>이라는 제가 2017년 출간한 교...

게시일시: 2020 11월9일 오후 1:37

[소프트웨어 공학] 실습 공지 #1

6. 참고 문헌~~ 참고한 문헌이 있다면 첨부. 없으면 작성하지않아도 ...

게시일시: 2020 11월9일 오후 1:36

기존 콘텐츠 가져 오기

홈페이지 선택

과목 설정 체크리스트

새 공지

학생 화면 보기

과목 분석보기

☰ 소프트웨어공학 001분반

홈

사용자 및 그룹

수업 계획서

공지

문의게시판

강의콘텐츠

과제 및 평가

시험 및 설문

토론

강의자료실

출결/학습 현황

성적

최근 공지사항

강의 교재 책자 참고사항

강의 교재는 <소프트웨어 공학 입문>이라는 제가 2017년 출간한 교...

게시일시: 2020 11월9일 오후 1:37

[소프트웨어 공학] 실습 공지 #1

6. 참고 문헌~~ 참고한 문헌이 있다면 첨부. 없으면 작성하지않아도 ...

게시일시: 2020 11월9일 오후 1:36

소프트웨어 공학 수업 운영에 대해 안내 드립니다.

이 수업은 컴퓨터를 활용하여 일상 생활에 주어진 문제를 해결할 수 ...

게시일시: 2020 11월9일 오후 1:36

과목 캘린더 보기

과목 알림보기

할 일

2주차 과제

10 points | 11월12일 오후 3:30 |

×

1주차 강의

1 points | 11월14일 오후 3:59 |

×

2주차 강의

1 points | 11월14일 오후 3:59 |

×

소프트웨어 설계 실습 과제

10 points | 11월17일 오후 11:59 |

×

3주차 강의

1 points | 11월21일 오후 3:59 |

×

★[과제] 프로그래밍 언어...

15 points | 11월21일 오후 11:59 |

×

소프트웨어공학 001분반의 최근 활동

과제 알림 13개

자세히 표시 ▼

68 학생 모드로 로그인 됨

학생 데이터 초기화

학생 화면 보기 종료

- ① View student screen
- You can switch to student view by selecting [Student View] menu on the right side of the course.
- ② Reset student data
- You can see that nothing has been learned by initializing it in a non-progressed state.
- ③ Leave Student View
- Exit the student screen view and return to the original Teacher mode.