# manaba+R 2025 Spring, the latest version

Images are for reference only. This may differ from the actual screen and manual.

# INDEX

- For instructors and Students
  - Registration function of content Checking status
- For instructors
  - Real-time updating of Tests/Surveys aggregate results screen
  - Passing grade on Assignments and projects
  - Adding a passing grade on the Assignments/projects as a prerequisite for the Tests
  - Pass input possible when grading Tests
  - The number of words and characters in the online input Assignments will be displayed on "Assignment Evaluation Sheet"
  - Projects: Team grade registration function
  - Check the status of responses to each Tests
  - Improved "Usage Data" screen for course member list
  - Ability to display a list of assignment submission (Checking) statuses
- Other
  - bug fixes

# < Instructors · Students>

# Registration function for content Checking status (1)

### Outline

Add a function to the content function that allows students to register their own content Checking status.

This makes it easier for students to manage their own content review status and for instructors to monitor each student's content review status.

You will be able to.

### Registration of content Checking status (students)

Add the following to the content header

 Button to change Checking status (Change to Checked, Revert to Unchecked)
 Checking status (Unchecked, Checked, Unchecked since updated)
 Check date and time

Students use buttons, and can register/change their own Checking status.

Note that the "Checking Status" is not for each page and the registration is for the entire content.

	Updated : 2025-01-06 17:52	Checked at :	_	Unchecked	Change to Cheo
Week 1		[	E)S	サンプルコンテ	ンツ
<b>第1回授業レジュメ</b> 以下の資料を事前に読んで授業に出席してください			•	Week 1 Week 2	
<ul> <li>第1回 moodleの使い方</li> <li>サンブルレジュメ.pdf - 2025-01-06 17:43:46</li> </ul>					
参考Webサイト					

### ◆Content verification status management (student)

The status of each content check is on the top screen of the course. The icon on the contents list screen allows you to check the contents.

If the instructors member updates the content after Checking, it is easier to keep track of updates because it is automatically displayed as "Unchecked after updating".

Course Top Page (Student)	Contents List Screen (Student) Resources	
Sample Resource	サンプルコンテンツ	Total 2 pages 2025-01-06 17:52 Unchecked
2025-02-17 16:47 Unchecked	Sample Resource	Total 2 pages 2025-02-17 16:47 Unchecked

# < Instructors · Students> Registration function for content Checking status (2)

### Content Checking status (instructors)

Instructors can track each student's content review status in two ways

(1) Grasp from the "Checking status" link newly displayed in the header of the contents page (to be used when only the Checking status is to be grasped).

(2) Grasp from the screen of the existing function " Access Data " of the contents (newly added columns of " Checked (status)" and " Checked at ").

You can also check the viewing status of the download file.

If you want to check the content Checking status of each student with a list of Tests and other assignments, please refer to the list of assignment submission (Checking) status on p. 21.

### (1) Checking Status Screen (instructors)

#### Content Header



#### (2) Content Viewing Checking Screen (instructors)

Name	ID Code	Status	Viewed at	Checked	Checked at
Office of Academic Affairs	0100219	Unread	-	Unchecked	-
mutsuki kinugasa	1000000001	Read	2025-03-17 15:40	Checked	2025-03-17 15:56
seseragi kinugasa	1000000002	Unread	-	Unchecked	-

This shows the viewing status which indicates whether the page is accessed or not. \*Conventional function Added as a new feature. "Checking Status" of overall content which students can register is displayed.

# < Instructors > Real-time updating of Tests/Surveys aggregate results screen

### **♦**Outline

The Tests/survey submission status list screen- the aggregate results displayed in the "View Aggregate Results" section can be updated in real-time.

The "Auto Update" toggle button appears in the accepted aggregate results. By turning it on, the latest aggregate results are automatically loaded every few seconds.

\*If the application is resubmitted, the new answer replaces the old one.

\*Real-time updates are performed only on the currently open tab (if multiple tabs are open, only the active tab is enabled).

#### Aggregate Results



# < Instructors >

# Passing grade on Assignments/projects

### ♦Outline

In addition to tests, you are able to set passing conditions for reports and projects at the time of assignment.

The passing grade can be registered by the instructors member at the same time as grading. Successful completion will also be indicated on the student's screen.

\*Passing of the Assignments/projects can be used as a prerequisite for the Tests.

\*Batch registration of passes can also be completed from the grading sheet. (Projects can only be completed from the grading sheet.)

#### Passing Condition Setting Screen

Fil	File name Select file ファイルを選択 選択されていません Add * After selecting a file, click "Add." * Currently, to reduce the load on the system, the file size limit is 20 MB for each individual file. * Before uploading, use antivirus software to make sure your files are clean.
Publish Description and File	es  Show always  Open once the assignment is published
Passing condition	<ul> <li>If you set to "Enable", you can register the pass results for students. You can make these registered pass results as prerequisites for students to take other tests.</li> <li>C Enable</li> <li>Disable</li> </ul>
Click "Register" after enter Publishable to Stude Pass result Status	ade and Pass result ing the grade information. And Pass Pass Ipublished > Grade Administration
Score Rating	100
Feedback 20	1408-CL-21テスト用です 
Private Note Guidance Note デス	
	Register

### < Instructors > Adding a passing grade on the Assignments/projects as a prerequisite for the Tests.

### **♦**Outline

In addition to tests, assignments and projects can be chosen as prerequisites for students to take the tests.

\*There is no change in the fact that the assignments for which prerequisites can be set are only Tests and Exercise. (You cannot set prerequisites for Assignments, projects, etc.)



# < Instructors >

# Pass input available when grading Tests

### ♦Outline

A new manual pass registration/deregistration menu is added to the manual and automated scoring Tests and Exercise.

Tests and Exercise with pass conditions have been registered automatically based on the results of the scoring.

It can be easily changed on the administration screen or from the scoring sheet (\*).

\*Exercise can only be operated from the administration screen. Checking and overwriting of grading results in Excel is not supported.

#### test2: mutsuki kinugasa's Questions and Answers

Grad	e	Answers
Result	t (Autoscore)	Submitted on: 2014-09-19 16:18 Elapsed Time : 00:00:12
1.1:	0 / 1	問題ボタンを押して記入欄・選択肢を挿入してください。
1 <b>.2</b> :	0 / 1	77F
<b>1.3</b> :	0 / 1	
1.4:	4/5	2ページ目
1 <b>.5</b> :	0	
Total	4/8	3ページ目
Grade	(Unpublished)	A multiple-choice question with one possible answer.
Score	4	1.2 Responses ON OFF
ass r	result	1. Choice 1
Passin nore	g score: 1 points or	2. Choice 2 3. Choice 3 4. Choice 4
-	Passed	5. Choice 5
		A question requiring a 'True/False' answer.
		1.3 Responses ON OFF
		◯ True ◯ False
		A multiple-choice question with several possible answers.
		1.4 = Responses ON OFF
		1. Choice 1 2. Choice 2
		View all
		<b>≣</b> Request resubmission

# < Instructors >

The number of words and characters in the online input Assignments will be displayed on the "Assignment Evaluation Sheet".

### Outline

The word and character counts of submitted Assignments were previously available only on the web-based grading screen, but it changes that they are also displayed on the Assignment Evaluation Sheet. (\*1) (\*2)

\* 1 Online input Assignments only. File transmission Assignments cannot be output.

\* 2 The counting system used on the "Web-based evaluation screen" and the "Assignment Evaluation Sheet" is different, so there may be differences in the number of characters or words counted (e.g. Arabic, Indian languages, etc.). There is no difference in results for alphanumeric

There is no difference in results for alphanumeric characters, Kana, and Kanji.

When grading based on character and word counts, use the same counter that students use as a guide when entering their responses "Web-based evaluation screen". (see also the figure on the right). Assignment Evaluation Sheet Image (New Feature)



Web-based evaluation screen (existing functionality)



The word count and word count counters that students use as a guide when submitting their work match the screen shown here. (\*2)

# < Instructors > Projects: Team grade registration function

### ♦Outline

A score registration screen for each team (total team score, team evaluation, and team critique) is added to the projects function.

Registered team scores are also output to the scoring sheet, so they can be used as reference information when registering individual scores.

\*Only the instructors member in charge of the team can view the registered team grades. They are made available to students.

#### (1) Projects Management Screen

Please check the submitted answers and register grades by clicking on the Manage menu (1)

#### Team scoring screen

Section 2015 Section 2017 Sec

201408-01-14 デスト田プロジェクト

Project Description

#### Publish / Unpublish 🕜 No.. Title Period Submitter Manage ٥ 201408-CL-14 テスト用プロジェクト 3 In rogress 2014-09-01 18:21~ Published 0 teams .0. 🔅 Edit Publish 201408-CL-14 テスト用プロジェクト 2014-09-01 18:39~ In progress 4 🔑 Manage Teams Publish 🖬 ቻ-- 🖌 (1-5) In progress 2015-03-20 00:09~ 6 🛃 Export 2025-03-16 16:45~ Unpubli 7 kojin 2025-03-25 16:45 Submission Status Level All Projects Team progress status Register Grades (Excel) Disable comments m Delete (2) Team progress screen Team ProgressAdministration View as instructor A Student Manage Teams Team Team 🗖 Members Last Comment Comments Total Views Status arades 100 points / ▲ AF-L 🥒 Not S Q 0 2 submitted Team scoring 🥒 Not C Bチーム 9 0 0 Team submitted scoring

201100 02 11 990(17)	17 E 7 E 7 F
Period 2014-09-01 1 Type of project Subr Settings The project Submitted Items Acc Allowing resubmissio	8:21:28~ mit project in teams room of a team is open only to the members of that team and the instructors. sessible to all course members in this project. n Do not allow resubmission
Aチー厶's grade	
Click "Register" after	entering the grade information.
Score	100
Rating	S
Feedback	good

# < Instructors > Check the status of responses to each Tests

### ♦Outline

A new "Question Analysis" menu item to the summary selection and operation of Tests Administration is added.

You can download the aggregate results of the following information for the selected automatically scored Tests in Excel format.

- Question type Multiple(1), Dropdown, or other answer format
- Correct answer rate Percentage of answers that were correct out of the total number of answers
- Number of answers Number of answers submitted
- Number of correct answers (exact) Number of answers that were correct
- Number of correct answers (partial) Total number of checkboxes/dropdowns correctly selected in Multiple(2) choice and Matching questions

\*There are some questions for which the number of answers or percentage of correct answers cannot be obtained depending on the "Question Type" or "Answers and Points" settings. For details, please refer to the manual after the upgrade.

#### **Tests Administration**

					Multiple Se	election 🔅	
Pleas	e check the submitted answers, close tests and regi	ster grades	by click	¢ I	Bulk Publish		
		-	-	¢ I	Bulk Unpubli	sh	
No.▲	Title 🗖	prereq.		± (	Question Ana	alysis	) ipu
1	Autoscore テスト1	-	Clo	in E	Bulk Dele e		shee
					08-25 14: 0		
					1		

#### Question Analysis



It is also possible to perform tasks such as picking up questions with low percentages of correct answers across multiple tests.

# < Instructors > Improved "Usage Data" screen for course member list

The course member list "Usage Data" screen is changed to more clearly show the status of each student's efforts.

- Graphical display of submission status Improve the visualization of each course member's progress.
- Inprovement on the denominator of the number of submissions

In courses where projects assignments or group assignments with an open scope are given, the number of assignments for each student is working on varies. To accommodate this, the denominator of the number of submissions is changed as follows

(Before change) Number of assignments published in the course

(After change) Number of proposals that have not been submitted by eligible students + Number of proposals that have been submitted so far



### Course Member List

# < Instructors > Ability to display a list of submission status (detail)

### ♦Outline

A screen is added to list course members' submission status and content Checking status (progress) for each assignment. This allows you to monitor the overall learning status and provide careful support to individual students according to their learning progress.

### Display target

The following are the targets of this function.

Test submission status Number of exercise submission Survey submission status Assignment submission status Resource checking status Depending on your environment, the displayed information may vary.

If you want to check the response details of each assignment, you can access the response details screen for each assignment by clicking on the "D" link (for Exercise, it shows the number of submissions) in the Submission Status. (For content, the link takes you to the top of the content page.)

If you want to analyze the details by yourself, you can download the submission status (batch process) and output the data as an Excel file. Course Member List > Usage Data with a link to Submission status (detail) screen.

Submission status (detail)	Course Member List	Member Information	Usage Data	Grade Registration Sheet
				Submission status (detail)

#### Submission Status (Details) Screen

Course M	ember List			Member Inf	formation Usage Data	a L Grade Registra	ation Sheet
Filter ID Code				Apply			
Name	ID Code	e members) NTC 第1回小テスト	ansition of access nu 第1回ドリル問題	mber 学習理解度アンケート	第1回レポート課題	プロジェクト課題	講義資料
student01	01	D	N	N	D	D	N
		12					
student02	02	N	N	N	N	D	N
student02 student03	02 03	N	N [2]	D	N	D N	N D
student02 student03 student04	02 03 04	N N N	N [2] N	N D N	N N N	N N	N D N

# For instructors

 Removal of restrictions on editing questions for in-progress Exercise

To edit a question ever used in a Exercise, it needed to exclude the question from the Exercise.

However, the above limitation will be eliminated to allow correction of typographical errors, etc., even on issues in use.

\*If you rewrite the correct answer or the distribution of points, it may not be calculated correctly.

Please note that if you have already submitted a response, etc.

### Changes to the access log screen

In the "Access log" checking feature that instructors can view from course settings and the submission status screen, the notation "PC version" and "smartphone version" to indicate the type of manaba page URL accessed end.

\*This is because one year has passed since the end of the old smartphone version in March 2024, and the period for displaying logs that can be distinguished between the above types has ended.

# Other Corrections

- Correction of minor wording in screen descriptions, etc.
- Partial revision and addition to the basic manaba manual
- Some corrections and additions to the manaba options manual