

# MoodleMoot Japan 2026



**Friday 27 February 2026 - Monday 2 March 2026**

## MoodleMoot Overview

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This conference will organize sessions about the following tracks.

# □□□□□□□□ / Practices and Materials in Classroom

☐ Moodle ☐ Moodle ☐ AI

This track is about the practices of using Moodle in the classroom and the development of teaching materials and courses using Moodle. This track will cover not only cases in educational institutions but also cases in various training programs. Utilizing AI is also considered to be an important topic.

□□□□□□□□Moodle□□□

/ Using Moodle for learning outside of class

□□□□□Moodle□□□

/ Using Moodle in-class

Using Moodle in class

/ Fully online Moodle courses; Using Moodle for blended learning

Moodle ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ AI ☐ ☐

/ Advanced content creation and development on Moodle; Use of AI

Moodle ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ AI ☐ ☐ ☐ ☐

/ Introducing content, services, and AI outside of Moodle

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/ Training and use in business, non-educational institutions

etc.

□□□□□□□□□□ / Learning Analytics and Evaluation

Moodle

Module Moodle

This track is for the analytics and evaluation of teaching and learning data obtained from Moodle and their application to the advancement of teaching and learning practices. Topics that cross the boundaries between Moodle and data science, such as machine learning and AI, will also be covered.

Moodle ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐ AI ☐☐☐☐

/ Learning analytics and AI analysis of data obtained from Moodle

[illegible]

/ Feedback, evaluation and improvement based on data and AI

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/ Evaluation of learning outcomes, verification of effectiveness of practices

Moodle

/ Moodle and pedagogy; Moodle and learning theory; Instructional design

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/ Student perspectives, evaluation by students

etc.

## □□□□ / Moodle Development

**Moodle**

This track is about the development and improvement of Moodle plug-ins, related software and systems. Not only developers but also those interested in advanced functions including AI applications, funded development projects, etc. are expected to attend.

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##### / Develop and improve plug-ins, third party features and AI features

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PAG (Product Advisory Group) ☐ Moodle ☐☐☐☐☐☐

/ PAG (Product Advisory Group) scheme: Development and improvement of Moodle core

Moodle□□□□□□□□□□□□□□

/ Moodle-related commercial products and services

etc.

□□□□□□□□□□ / Site and Server Administration

☐ Moodle ☒ DIY

This track is about Moodle site and server administration. Not only system administrators but also those who are interested in DIY environment construction or considering Moodle implementation and operation are expected to attend.

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/ Server selection, management and operation

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/ Installation, management and operation of the system

Moodle (Mahara)

/ Integration of Moodle with other systems (e.g. Mahara)

[illegible]

/ Content sharing and reuse inside and outside Moodle

Content sharing and reuse inside the organization

/ Perspectives of system engineers vs non-programmers

etc.

□□□□□□□□□ / Moodle Community

**Moodle**

This track will share actual activities and ideas about the various local and global community efforts involving Moodle.

[illegible]

/ Promotion of Moodle for teachers, school administrators, etc.

[illegible]

/ Formation of local and global Moodle communities; Local and global initiatives and projects about Moodle

etc.

## □□□ / Others

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We will broadly accept Moodle-related presentations whose theme and topic may not be included in the tracks above.

Moodle□□□

/ Challenges for Moodle

Moodle□□□□□□□□2029□□Moodle?□

/ Expectations and prospects for Moodle (What will be Moodle in 2029?)

etc.