

H5P Training Schedule – Winter 2026

Below is a list of upcoming **H5P training sessions** offered by SPARK for faculty.

All sessions will be conducted virtually using **MS Teams**.

H5P Workshop Series: Designing Active and Engaging Learning Experiences

This five-session workshop series introduces faculty to H5P as a practical tool for creating interactive, learner-centred activities that enhance engagement in both online and in-class teaching. H5P supports active learning by enabling students to interact with content through questions, scenarios, visuals, and formative assessments rather than passively consuming information.

Across the series, participants will explore ten core H5P content types and learn how to apply them strategically to support different instructional goals, including exploration, applied learning, assessment, and review. Each one-hour session focuses on two H5P content types and includes practical examples and use cases relevant to a range of disciplines.

The sessions are designed to support flexible teaching modalities. In online courses, H5P promotes self-paced engagement, immediate feedback, and sustained learner interaction. In face-to-face and blended classes, H5P can be used to prompt discussion, guide in-class activities, support flipped learning and reinforce key concepts before or after class.

This workshop series is offered multiple times throughout the semester, with the full five-session sequence repeated four times to accommodate faculty schedules. Participants may attend individual sessions or complete the full series for a comprehensive introduction to designing interactive learning experiences using H5P.

H5P Training Schedule – Winter 2026

<h3>Open to all faculty</h3>	
<p>2026-01-13 Tuesday 10:00-11:00 <u>H5P Training</u> <u>Meeting-Join</u> <u>Microsoft Teams</u> Interactive Video & Image Hotspot</p>	<p>Session 1: Designing Active Learning with Interactive Video and Image Hotspots</p> <p>Session description: H5P plays a critical role in supporting active learning in both online and in-class environments by transforming static content into interactive learning experiences. In online courses, H5P encourages learner participation and self-paced engagement, while in face-to-face or blended classes it can be used to prompt discussion, reflection, and collaborative analysis.</p> <p>This session focuses on Interactive Video and Image Hotspots as tools for enhancing visual learning. Participants will explore how to embed questions, summaries, and links within videos to reinforce key concepts, and how to use interactive images to support exploration of diagrams, maps, and visual case studies. Faculty will leave with practical strategies for using these tools to increase engagement and check understanding during and after instruction.</p>
<p>2026-01-15 Thursday 01:00-02:00 <u>H5P training</u> <u>Meeting-Join</u> <u>Microsoft Teams</u> Branching Scenarios & Timelines</p>	<p>Session 2: Supporting Decision-Making and Applied Learning with Branching Scenarios and Timelines</p> <p>Session description: H5P supports experiential and applied learning by enabling students to actively engage with content rather than passively consume it. In online learning, H5P provides structured opportunities for independent exploration, while in in-person settings it can be used to spark group discussion and problem-solving activities.</p> <p>This session introduces Branching Scenarios and Timelines as powerful tools for scenario-based and chronological learning. Participants will learn how branching pathways can simulate real-world decision-making, and how timelines can be used to present processes, historical developments, or case progressions in an interactive format. The session emphasizes practical use cases across disciplines.</p>

<p>2026-01-20 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Quiz (Question Set) and Fill in the Blanks</p>	<p>Session 3: Enhancing Assessment and Feedback with Quiz (Question Set) and Fill in the Blanks</p> <p>Session description: H5P enhances assessment in both online and classroom settings by supporting formative, low-stakes learning activities that provide immediate feedback. In online courses, these tools help students monitor their understanding, while in in-class settings they can be used for quick knowledge checks, review activities, or flipped learning approaches.</p> <p>This session highlights Quiz (Question Set) and Fill in the Blanks content types. Participants will explore how to design effective knowledge checks using multiple question formats and how to embed short comprehension activities directly within learning content. The session focuses on aligning H5P assessments with learning outcomes while supporting student engagement and retention.</p>
<p>2026-01-22 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Interaction with Drag and Drop and Dialogue Cards</p>	<p>Session 4: Reinforcing Learning Through Interaction with Drag and Drop and Dialogue Cards</p> <p>Session description: H5P supports active reinforcement of learning by encouraging students to practice, recall, and apply concepts through interaction. These activities are effective in online environments for self-paced review and equally valuable in face-to-face classrooms for collaborative or guided practice.</p> <p>This session explores Drag and Drop and Dialogue Cards (Flashcards) as tools for reinforcing key concepts, terminology, and relationships. Participants will learn how to design interactive activities that support categorization, matching, and memory retention. Practical examples will demonstrate how these tools can be used for review, exam preparation, and skill reinforcement.</p>
<p>2026-01-27 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Course Presentation and Interactive Book</p>	<p>Session 5: Creating Structured Learning Experiences with Course Presentation and Interactive Book</p> <p>Session description: H5P enables instructors to organize content into structured, learner-centered experiences that work effectively across online and in-class modalities. These formats support self-paced</p>

	<p>learning online and can also be used in class to guide instruction, facilitate discussion, or support flipped classroom models.</p> <p>This session focuses on Course Presentation and Interactive Book as tools for organizing content, activities, and assessments into cohesive learning units. Participants will explore how to combine text, multimedia, and interactive elements to create engaging lessons that align with learning objectives and support diverse learner needs.</p>
<p>2026-01-29 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Interactive Video & Image Hotspot</p>	<p>Session 1: Designing Active Learning with Interactive Video and Image Hotspots</p> <p>Session description:</p> <p>H5P plays a critical role in supporting active learning in both online and in-class environments by transforming static content into interactive learning experiences. In online courses, H5P encourages learner participation and self-paced engagement, while in face-to-face or blended classes it can be used to prompt discussion, reflection, and collaborative analysis.</p> <p>This session focuses on Interactive Video and Image Hotspots as tools for enhancing visual learning. Participants will explore how to embed questions, summaries, and links within videos to reinforce key concepts, and how to use interactive images to support exploration of diagrams, maps, and visual case studies. Faculty will leave with practical strategies for using these tools to increase engagement and check understanding during and after instruction.</p>
<p>2026-02-03 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Branching Scenarios & Timelines</p>	<p>Session 2: Supporting Decision-Making and Applied Learning with Branching Scenarios and Timelines</p> <p>Session description:</p> <p>H5P supports experiential and applied learning by enabling students to actively engage with content rather than passively consume it. In online learning, H5P provides structured opportunities for independent exploration, while in in-person settings it can be used to spark group discussion and problem-solving activities.</p> <p>This session introduces Branching Scenarios and Timelines as powerful tools for scenario-based and chronological learning. Participants will learn how branching pathways can simulate real-world decision-making, and how timelines can be used to present processes, historical developments, or case progressions in an interactive format. The session emphasizes practical use cases across disciplines.</p>

<p>2026-02-05 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Quiz (Question Set) and Fill in the Blanks</p>	<p>Session 3: Enhancing Assessment and Feedback with Quiz (Question Set) and Fill in the Blanks</p> <p>Session description: H5P enhances assessment in both online and classroom settings by supporting formative, low-stakes learning activities that provide immediate feedback. In online courses, these tools help students monitor their understanding, while in in-class settings they can be used for quick knowledge checks, review activities, or flipped learning approaches.</p> <p>This session highlights Quiz (Question Set) and Fill in the Blanks content types. Participants will explore how to design effective knowledge checks using multiple question formats and how to embed short comprehension activities directly within learning content. The session focuses on aligning H5P assessments with learning outcomes while supporting student engagement and retention.</p>
<p>2026-02-10 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Interaction with Drag and Drop and Dialogue Cards</p>	<p>Session 4: Reinforcing Learning Through Interaction with Drag and Drop and Dialogue Cards</p> <p>Session description: H5P supports active reinforcement of learning by encouraging students to practice, recall, and apply concepts through interaction. These activities are effective in online environments for self-paced review and equally valuable in face-to-face classrooms for collaborative or guided practice.</p> <p>This session explores Drag and Drop and Dialogue Cards (Flashcards) as tools for reinforcing key concepts, terminology, and relationships. Participants will learn how to design interactive activities that support categorization, matching, and memory retention. Practical examples will demonstrate how these tools can be used for review, exam preparation, and skill reinforcement.</p>
<p>2026-02-12 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Course Presentation and Interactive Book</p>	<p>Session 5: Creating Structured Learning Experiences with Course Presentation and Interactive Book</p> <p>Session description: H5P enables instructors to organize content into structured, learner-centered experiences that work effectively across online and in-class modalities. These formats support self-paced</p>

	<p>learning online and can also be used in class to guide instruction, facilitate discussion, or support flipped classroom models.</p> <p>This session focuses on Course Presentation and Interactive Book as tools for organizing content, activities, and assessments into cohesive learning units. Participants will explore how to combine text, multimedia, and interactive elements to create engaging lessons that align with learning objectives and support diverse learner needs.</p>
<p>2026-02-23 Monday 01:00-02:00 H5P Meeting-Join Microsoft Teams Interaction with Drag and Drop and Dialogue Cards</p>	<p>Session 4: Reinforcing Learning Through Interaction with Drag and Drop and Dialogue Cards</p> <p>Session description:</p> <p>H5P supports active reinforcement of learning by encouraging students to practice, recall, and apply concepts through interaction. These activities are effective in online environments for self-paced review and equally valuable in face-to-face classrooms for collaborative or guided practice.</p> <p>This session explores Drag and Drop and Dialogue Cards (Flashcards) as tools for reinforcing key concepts, terminology, and relationships. Participants will learn how to design interactive activities that support categorization, matching, and memory retention. Practical examples will demonstrate how these tools can be used for review, exam preparation, and skill reinforcement.</p>
<p>2026-02-24 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Interactive Video & Image Hotspot</p>	<p>Session 1: Designing Active Learning with Interactive Video and Image Hotspots</p> <p>Session description:</p> <p>H5P plays a critical role in supporting active learning in both online and in-class environments by transforming static content into interactive learning experiences. In online courses, H5P encourages learner participation and self-paced engagement, while in face-to-face or blended classes it can be used to prompt discussion, reflection, and collaborative analysis.</p> <p>This session focuses on Interactive Video and Image Hotspots as tools for enhancing visual learning. Participants will explore how to embed questions, summaries, and links within videos to reinforce key concepts, and how to use interactive images to support exploration of diagrams, maps, and visual case studies. Faculty will leave with practical strategies for using these tools to increase engagement and check understanding during and after instruction.</p>

<p>2026-02-25 Wednesday 01:00-02:00 H5P Meeting-Join Microsoft Teams Branching Scenarios & Timelines</p>	<p>Session 2: Supporting Decision-Making and Applied Learning with Branching Scenarios and Timelines</p> <p>Session description: H5P supports experiential and applied learning by enabling students to actively engage with content rather than passively consume it. In online learning, H5P provides structured opportunities for independent exploration, while in in-person settings it can be used to spark group discussion and problem-solving activities.</p> <p>This session introduces Branching Scenarios and Timelines as powerful tools for scenario-based and chronological learning. Participants will learn how branching pathways can simulate real-world decision-making, and how timelines can be used to present processes, historical developments, or case progressions in an interactive format. The session emphasizes practical use cases across disciplines.</p>
<p>2026-02-26 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Quiz (Question Set) and Fill in the Blanks</p>	<p>Session 3: Enhancing Assessment and Feedback with Quiz (Question Set) and Fill in the Blanks</p> <p>Session description: H5P enhances assessment in both online and classroom settings by supporting formative, low-stakes learning activities that provide immediate feedback. In online courses, these tools help students monitor their understanding, while in-class settings they can be used for quick knowledge checks, review activities, or flipped learning approaches.</p> <p>This session highlights Quiz (Question Set) and Fill in the Blanks content types. Participants will explore how to design effective knowledge checks using multiple question formats and how to embed short comprehension activities directly within learning content. The session focuses on aligning H5P assessments with learning outcomes while supporting student engagement and retention.</p>
<p>2026-03-03 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Interaction with Drag and Drop and Dialogue Cards</p>	<p>Session 4: Reinforcing Learning Through Interaction with Drag and Drop and Dialogue Cards</p> <p>Session description: H5P supports active reinforcement of learning by encouraging students to practice, recall, and apply concepts through interaction. These activities are effective in online environments</p>

	<p>for self-paced review and equally valuable in face-to-face classrooms for collaborative or guided practice.</p> <p>This session explores Drag and Drop and Dialogue Cards (Flashcards) as tools for reinforcing key concepts, terminology, and relationships. Participants will learn how to design interactive activities that support categorization, matching, and memory retention. Practical examples will demonstrate how these tools can be used for review, exam preparation, and skill reinforcement.</p>
<p>2026-03-05 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Course Presentation and Interactive Book</p>	<p>Session 5: Creating Structured Learning Experiences with Course Presentation and Interactive Book</p> <p>Session description:</p> <p>H5P enables instructors to organize content into structured, learner-centered experiences that work effectively across online and in-class modalities. These formats support self-paced learning online and can also be used in class to guide instruction, facilitate discussion, or support flipped classroom models.</p> <p>This session focuses on Course Presentation and Interactive Book as tools for organizing content, activities, and assessments into cohesive learning units. Participants will explore how to combine text, multimedia, and interactive elements to create engaging lessons that align with learning objectives and support diverse learner needs.</p>
<p>2026-03-10 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Interactive Video & Image Hotspot</p>	<p>Session 1: Designing Active Learning with Interactive Video and Image Hotspots</p> <p>Session description:</p> <p>H5P plays a critical role in supporting active learning in both online and in-class environments by transforming static content into interactive learning experiences. In online courses, H5P encourages learner participation and self-paced engagement, while in face-to-face or blended classes it can be used to prompt discussion, reflection, and collaborative analysis.</p> <p>This session focuses on Interactive Video and Image Hotspots as tools for enhancing visual learning. Participants will explore how to embed questions, summaries, and links within videos to reinforce key concepts, and how to use interactive images to support exploration of diagrams, maps, and visual case studies. Faculty will leave with practical strategies for using these tools to increase engagement and check understanding during and after instruction.</p>

<p>2026-03-12 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Branching Scenarios & Timelines</p>	<p>Session 2: Supporting Decision-Making and Applied Learning with Branching Scenarios and Timelines</p> <p>Session description: H5P supports experiential and applied learning by enabling students to actively engage with content rather than passively consume it. In online learning, H5P provides structured opportunities for independent exploration, while in in-person settings it can be used to spark group discussion and problem-solving activities.</p> <p>This session introduces Branching Scenarios and Timelines as powerful tools for scenario-based and chronological learning. Participants will learn how branching pathways can simulate real-world decision-making, and how timelines can be used to present processes, historical developments, or case progressions in an interactive format. The session emphasizes practical use cases across disciplines.</p>
<p>2026-03-17 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Quiz (Question Set) and Fill in the Blanks</p>	<p>Session 3: Enhancing Assessment and Feedback with Quiz (Question Set) and Fill in the Blanks</p> <p>Session description: H5P enhances assessment in both online and classroom settings by supporting formative, low-stakes learning activities that provide immediate feedback. In online courses, these tools help students monitor their understanding, while in-class settings they can be used for quick knowledge checks, review activities, or flipped learning approaches.</p> <p>This session highlights Quiz (Question Set) and Fill in the Blanks content types. Participants will explore how to design effective knowledge checks using multiple question formats and how to embed short comprehension activities directly within learning content. The session focuses on aligning H5P assessments with learning outcomes while supporting student engagement and retention.</p>
<p>2026-03-19 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Interaction with Drag and Drop and Dialogue Cards</p>	<p>Session 4: Reinforcing Learning Through Interaction with Drag and Drop and Dialogue Cards</p> <p>Session description: H5P supports active reinforcement of learning by encouraging students to practice, recall,</p>

	<p>and apply concepts through interaction. These activities are effective in online environments for self-paced review and equally valuable in face-to-face classrooms for collaborative or guided practice.</p> <p>This session explores Drag and Drop and Dialogue Cards (Flashcards) as tools for reinforcing key concepts, terminology, and relationships. Participants will learn how to design interactive activities that support categorization, matching, and memory retention. Practical examples will demonstrate how these tools can be used for review, exam preparation, and skill reinforcement.</p>
<p>2026-03-24 Tuesday 10:00-11:00 <u>H5P Training Meeting-Join Microsoft Teams</u> Course Presentation and Interactive Book</p>	<p>Session 5: Creating Structured Learning Experiences with Course Presentation and Interactive Book</p> <p>Session description:</p> <p>H5P enables instructors to organize content into structured, learner-centered experiences that work effectively across online and in-class modalities. These formats support self-paced learning online and can also be used in class to guide instruction, facilitate discussion, or support flipped classroom models.</p> <p>This session focuses on Course Presentation and Interactive Book as tools for organizing content, activities, and assessments into cohesive learning units. Participants will explore how to combine text, multimedia, and interactive elements to create engaging lessons that align with learning objectives and support diverse learner needs.</p>
<p>2026-03-26 Thursday 01:00-02:00 <u>H5P training Meeting-Join Microsoft Teams</u> Interactive Video & Image Hotspot</p>	<p>Session 1: Designing Active Learning with Interactive Video and Image Hotspots</p> <p>Session description:</p> <p>H5P plays a critical role in supporting active learning in both online and in-class environments by transforming static content into interactive learning experiences. In online courses, H5P encourages learner participation and self-paced engagement, while in face-to-face or blended classes it can be used to prompt discussion, reflection, and collaborative analysis.</p> <p>This session focuses on Interactive Video and Image Hotspots as tools for enhancing visual learning. Participants will explore how to embed questions, summaries, and links within videos to reinforce key concepts, and how to use interactive images to support exploration of</p>

	<p>diagrams, maps, and visual case studies. Faculty will leave with practical strategies for using these tools to increase engagement and check understanding during and after instruction.</p>
<p>2026-03-31 Tuesday 10:00-11:00 H5P Training Meeting-Join Microsoft Teams Branching Scenarios & Timelines</p>	<p>Session 2: Supporting Decision-Making and Applied Learning with Branching Scenarios and Timelines</p> <p>Session description: H5P supports experiential and applied learning by enabling students to actively engage with content rather than passively consume it. In online learning, H5P provides structured opportunities for independent exploration, while in in-person settings it can be used to spark group discussion and problem-solving activities.</p> <p>This session introduces Branching Scenarios and Timelines as powerful tools for scenario-based and chronological learning. Participants will learn how branching pathways can simulate real-world decision-making, and how timelines can be used to present processes, historical developments, or case progressions in an interactive format. The session emphasizes practical use cases across disciplines.</p>
<p>2026-04-02 Thursday 01:00-02:00 H5P training Meeting-Join Microsoft Teams Quiz (Question Set) and Fill in the Blanks</p>	<p>Session 3: Enhancing Assessment and Feedback with Quiz (Question Set) and Fill in the Blanks</p> <p>Session description: H5P enhances assessment in both online and classroom settings by supporting formative, low-stakes learning activities that provide immediate feedback. In online courses, these tools help students monitor their understanding, while in in-class settings they can be used for quick knowledge checks, review activities, or flipped learning approaches.</p> <p>This session highlights Quiz (Question Set) and Fill in the Blanks content types. Participants will explore how to design effective knowledge checks using multiple question formats and how to embed short comprehension activities directly within learning content. The session focuses on aligning H5P assessments with learning outcomes while supporting student engagement and retention.</p>