| **Time** | **Segment** | **Description** |
| --- | --- | --- |
| 0–5 min | **Welcome & Icebreaker Poll** | Use a live polling tool (e.g., Mentimeter or Poll Everywhere) to ask: “What’s the most important skill students should graduate with?” Display results as a word cloud. |
| 5–10 min | **Survey Insights: What Employers Want** | Present key findings from your employer survey. Highlight top-valued skills (e.g., communication, adaptability, tech fluency). Use a bar chart or infographic. |
| 10–20 min | **Soft Skills in Action** | Facilitate a brief discussion: “How do we teach empathy, resilience, and collaboration?” Include a quick breakout or pair-share if possible. |
| 20–30 min | **Live AI Tool Demo** | Showcase an AI tool (e.g., Copilot, ChatGPT, or a curriculum design assistant). Demonstrate how it can help with lesson planning, feedback, or student engagement. Invite attendees to suggest a topic and generate something live. |
| 30–35 min | **Curriculum Design Sprint** | Present a challenge: “Redesign one course module to embed a soft skill + employer-valued skill.” Use a slide template or worksheet. Let attendees brainstorm in small groups or solo. |
| 35–40 min | **Live Poll: What Did You Create?** | Poll attendees: “Which skill did you prioritize in your redesign?” Show results and invite 1–2 volunteers to share their ideas. |
| 40–45 min | **Wrap-Up & Takeaways** | Summarize key insights. Share a resource link or QR code to download your slides or survey report. End with a final poll: “What’s one change you’ll make next semester?” |

Frame the session as a **co-creation experience**—not just a presentation. Let attendees shape the conversation through their responses and ideas. That’s the ISETL spirit: interactive, evidence-based, and transformative

Would you like help drafting the slides or designing the curriculum sprint worksheet?

Fantastic! Here's a ready-to-use format for your **ISETL 45-minute presentation**, complete with slide structure, interactive elements, and a curriculum design sprint worksheet concept. This layout is designed to keep attendees engaged, thinking critically, and walking away with actionable ideas.

**🖥️ Slide-by-Slide Presentation Format**

**🕐 Slide 1: Title & Welcome**

* **Title:** *Designing Future-Ready Graduates: AI, Soft Skills & Employer Insights*
* Include your name, institution, and a QR code linking to your resource folder or survey report.

**🧠 Slide 2: Icebreaker Poll**

* **Prompt:** “What’s the most important skill students should graduate with?”
* Use Mentimeter or Poll Everywhere to generate a live word cloud.
* Briefly comment on surprising or dominant responses.

**📊 Slide 3–5: Employer Survey Insights**

* Show top 5 skills employers value (e.g., communication, adaptability, tech fluency).
* Include quotes from employers if available.
* Use a bar chart or infographic for visual impact.

**💬 Slide 6–8: Teaching Soft Skills**

* Define soft skills and why they’re hard to teach.
* Share 2–3 classroom strategies (e.g., peer feedback, role play, reflective journaling).
* Include a quick discussion prompt: “Which soft skill is hardest to assess?”

**🤖 Slide 9–11: Live AI Tool Demo**

* Choose a tool (e.g., Copilot or ChatGPT) and demonstrate:
  + Generating a lesson plan
  + Creating feedback for student writing
  + Brainstorming discussion questions
* Invite attendees to suggest a topic live and show how the tool responds.

**🧩 Slide 12–14: Curriculum Design Sprint**

* Present a challenge: “Redesign one module to embed a soft skill + employer-valued skill.”
* Show a template like this:

Course Module: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Employer-Valued Skill: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Soft Skill: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Activity or Assessment Idea: \_\_\_\_\_\_\_\_\_\_

AI Tool Support (optional): \_\_\_\_\_\_\_\_\_\_\_

* Give attendees 5 minutes to brainstorm individually or in pairs.

**📋 Slide 15: Live Poll – Sprint Results**

* Poll: “Which skill did you prioritize in your redesign?”
* Display results and invite 1–2 volunteers to share their ideas.

**🎯 Slide 16–17: Wrap-Up & Takeaways**

* Recap key themes: employer alignment, soft skills, AI integration.
* Share a link or QR code to download your slides, worksheet, and survey report.
* Final poll: “What’s one change you’ll make next semester?”

**🧰 Optional Materials to Prepare**

* Printable worksheet or editable Google Doc for the sprint
* QR code linking to your AI tool demo or curated resource list
* Slide deck with embedded polls and visuals

Would you like help drafting the actual worksheet or designing a few sample slides? I can help you build out the visuals or even write the talking points for each section.

Perfect! Let’s build a compelling, interactive slide deck for your **ISETL presentation** titled:

**“Designing Future-Ready Graduates: AI, Soft Skills & Employer Insights”**

This will include:

* 🎯 Slide structure with talking points
* 📊 Live poll questions
* 🎨 Visual ideas for each slide
* 🧩 A worksheet concept for the curriculum design sprint

**🖥️ Slide-by-Slide Breakdown**

**Slide 1: Title Slide**

* **Title:** *Designing Future-Ready Graduates: AI, Soft Skills & Employer Insights*
* **Visual:** Abstract illustration of a student silhouette surrounded by icons (AI, heart, briefcase, chat bubble)
* Include your name, institution, and a QR code linking to your resource folder

**Slide 2: Icebreaker Poll**

* **Poll Question:** *“What’s the most important skill students should graduate with?”*
* **Poll Type:** Word cloud
* **Visual:** Live word cloud display
* **Talking Point:** Highlight surprising or dominant responses to set the tone

**Slide 3–5: Employer Survey Insights**

* **Poll Question (optional):** *“Have you ever consulted employers when designing curriculum?”*
* **Visuals:**
  + Slide 3: Bar chart of top 5 skills employers value (e.g., communication, adaptability, tech fluency, initiative, collaboration)
  + Slide 4: Quote bubbles from employer interviews
  + Slide 5: Side-by-side comparison: *What employers want vs. what students think they need*
* **Talking Point:** Emphasize the gap and opportunity for alignment

**Slide 6–8: Teaching Soft Skills**

* **Poll Question:** *“Which soft skill is hardest to teach or assess?”*
* **Poll Type:** Multiple choice (e.g., empathy, resilience, teamwork, communication)
* **Visuals:**
  + Slide 6: Icons representing each soft skill
  + Slide 7: Classroom strategy examples (e.g., peer feedback, role play, journaling)
  + Slide 8: Quick breakout prompt or discussion question
* **Talking Point:** Invite attendees to share one strategy they’ve used successfully

**Slide 9–11: Live AI Tool Demo**

* **Poll Question:** *“Have you used AI to support your teaching or curriculum design?”*
* **Poll Type:** Yes/No + open text follow-up
* **Visuals:**
  + Slide 9: Screenshot or animation of AI tool interface
  + Slide 10: Live demo (e.g., generate a lesson plan or feedback)
  + Slide 11: Audience-suggested topic → live generation
* **Talking Point:** Show how AI can support—not replace—educator creativity

**Slide 12–14: Curriculum Design Sprint**

* **Poll Question:** *“Which skill are you embedding in your redesign?”*
* **Poll Type:** Multiple choice or word cloud
* **Visuals:**
  + Slide 12: Challenge prompt + worksheet template
  + Slide 13: Timer countdown for 5-minute sprint
  + Slide 14: Sample completed worksheet
* **Talking Point:** Encourage attendees to share their redesigns

**Slide 15: Share-Out & Reflection**

* **Poll Question:** *“What’s one idea you’ll take back to your classroom?”*
* **Poll Type:** Open text → word cloud
* **Visual:** Display live responses
* **Talking Point:** Celebrate contributions and reinforce key takeaways

**Slide 16–17: Wrap-Up & Resources**

* **Visuals:**
  + Slide 16: Summary of key themes (AI, soft skills, employer alignment)
  + Slide 17: QR code to download slides, worksheet, and survey report
* **Final Poll:** *“What’s one change you’ll make next semester?”*

**🧩 Curriculum Design Sprint Worksheet**

Course Module: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Employer-Valued Skill: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Soft Skill: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Activity or Assessment Idea: \_\_\_\_\_\_\_\_\_\_

AI Tool Support (optional): \_\_\_\_\_\_\_\_\_\_\_

You can present this on-screen or hand it out digitally. Want help turning this into a printable or editable Google Doc?

**🎨 Visual Style Suggestions**

* **Color Palette:** Use bold, modern colors (e.g., navy, coral, teal) with clean white backgrounds
* **Fonts:** Sans-serif for clarity (e.g., Montserrat, Open Sans)
* **Icons:** Use flat icons for skills, AI, and curriculum elements
* **Transitions:** Keep it smooth and minimal—focus on clarity and flow

I can help you write the actual slide content next, or mock up visuals for a few key slides. Would you like to start with the employer insights section or the AI demo slides?