



## Atlas Skilltech University – Online Degree Program

### Industry Expert Survey: Key Findings (Internal Summary)

#### 1. Sample & Context

- 18 industry experts responded to the Google Form survey reviewing the proposed Online Degree Program and LMS.

#### 2. Overall LMS Impression

- 16 rated their overall LMS experience as “Excellent”; only 1 each marked “Good” or “Average”.
- 17 of 18 felt the layout and navigation were completely intuitive and professionally designed.

#### 3. Curriculum & Industry Relevance

- 16 rated the curriculum as “Highly relevant” to current practices; 2 as “Moderately relevant”.
- 15 felt practical, case-based, application-oriented elements are integrated “completely”; 3 said “to some extent”.

#### 4. Learning Experience & Engagement

- 16 rated support for interactive/applied learning (simulations, projects, peer interaction) as “Excellent”.
- 15 found e-tutorial videos “Very engaging”; 3 “Somewhat engaging”.

#### 5. Employability & Skill Development

- 15 “Strongly agree” and 3 “Agree” that the program will enhance employability and industry readiness.

#### 6. Tools & Competencies to Add

Experts recommend deeper exposure to:

- AI / GenAI tools and integrations
- Data analytics & BI tools (Tableau, advanced Excel, Google Analytics, etc.)
- Cloud & DevOps platforms (e.g., Google Cloud) and hands-on labs
- Cybersecurity / ethical hacking, security audits, network security fundamentals

- Design & creative tools (Adobe XD, Blender, 3D modelling) and development ecosystem tools (GitHub).

### **7. Willingness to Recommend**

- 14 are “Very likely” and 3 “Likely” to recommend the program/LMS; 1 is neutral; none are negative.

### **8. Major Themes from Open Feedback**

- Integrate AI-driven, personalised learning paths and recommendations.
- Strengthen hands-on, project-based learning and real-time labs.
- Systematically embed industry tools across courses.
- Keep content updated for emerging areas: AI, DevOps, cybersecurity, cloud.
- Include explicit focus on data security, privacy and ethical technology use.

### **9. Strategic Takeaways for Atlas**

- Green light to proceed: LMS and curriculum are viewed very positively and seen as employability-enhancing.
- Competitive differentiation can come from positioning the program as an “AI-ready, tool-rich, applied online degree”.
- Next design iteration should prioritise: (a) AI/GenAI personalisation, (b) structured tool-based labs & projects, (c) explicit cybersecurity & data privacy competencies.

# Industry Expert Survey

18 responses

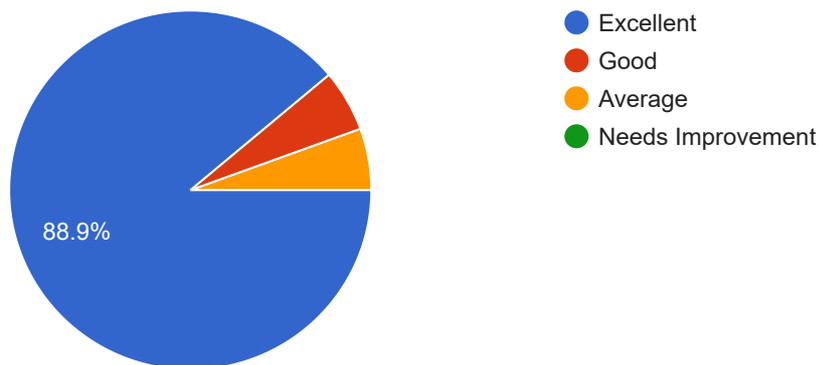
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## 1. Overall Impressions

Q1. How would you rate your overall experience while exploring the LMS interface and its features?

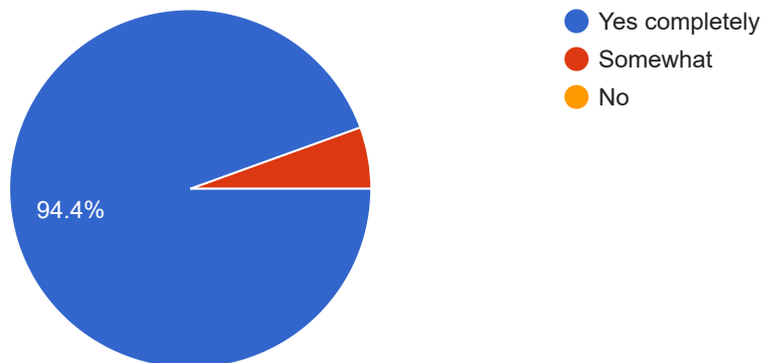
18 responses



Q2. Was the LMS layout and navigation intuitive and professionally designed from an industry user's perspective?

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18 responses

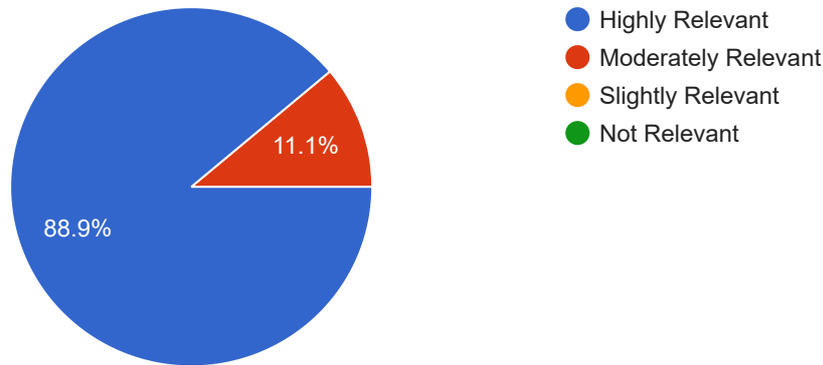


## 2. Curriculum & Industry Relevance



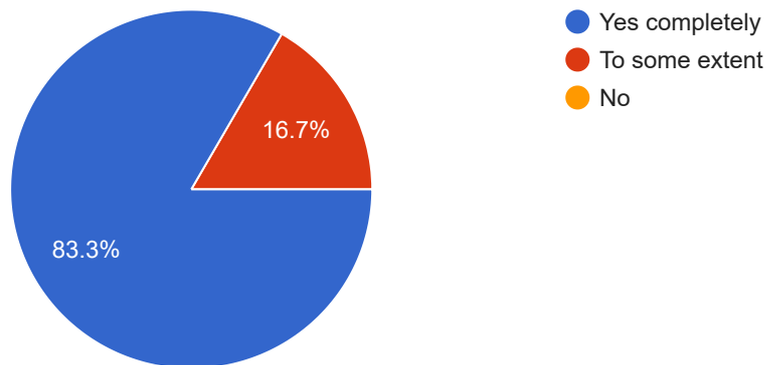
Q3. Based on your review, how relevant is the course content to current industry practices and skill requirements?

18 responses



Q4. Does the LMS effectively integrate practical, case-based, or application-oriented learning elements that align with industry needs?

18 responses

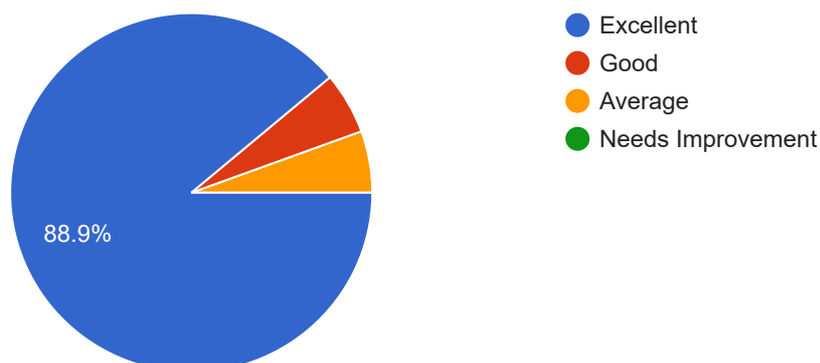


## 3. Learning Experience & Engagement



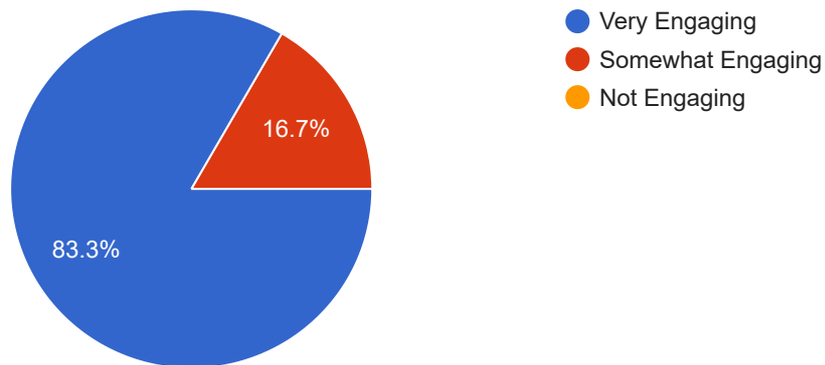
Q5. How well do you think the LMS supports experiential or applied learning (e.g., simulations, projects, peer interaction)?

18 responses



Q6. Did you find the e-Tutorial videos and digital content engaging and professionally delivered?

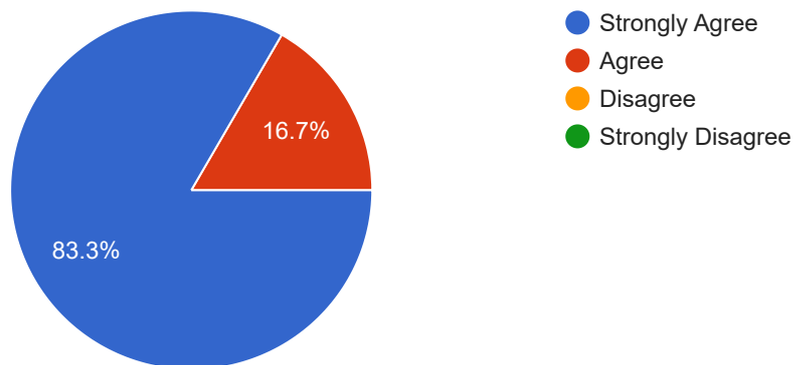
18 responses



#### 4. Employability & Skill Development

Q7. Do you feel the LMS and its course structure contribute meaningfully to enhancing employability and industry readiness of learners?

18 responses



Q8. Are there any specific industry tools, technologies, or competencies you think should be integrated into the curriculum?

18 responses

Google Analytics

Ethical Hacking Tools

Network Security Fundamentals

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Google Cloud should be included for hands-on cloud competency.

Adobe XD

Tableau, and Excel

Blender

Security audits

Tools like GitHub

Integrating AI tools.

Tableau, and Excel (advanced) should be part of the curriculum

GenAI Tools

Robotics Fundamentals

Data analytics tools

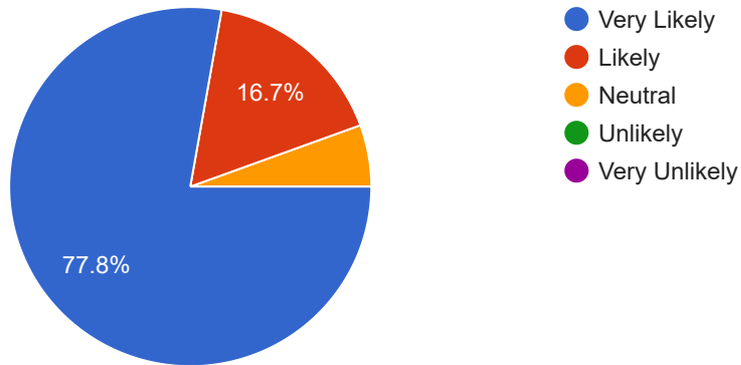
3D Modeling Tools



## 5. Final Feedback & Suggestions

Q9. How likely are you to recommend this LMS-based online program to potential learners or your organization for collaboration?

18 responses



Q10. Please share your suggestions or recommendations to make the LMS more aligned with current and emerging industry trends.

18 responses

Introduce real-time dashboards for tracking performance, skill progress, and job-readiness indicators based on industry standards.

Update content regularly to reflect new technologies such as Generative AI, IoT, Blockchain

Add industry-relevant skill modules like data analytics, cloud computing, cybersecurity, and AI/ML fundamentals to keep the curriculum future-ready.

Add AI-powered recommendations, industry tool integrations, project-based modules, and updated content on new technologies such as cloud, AI, and cybersecurity to keep the LMS aligned with industry expectations

The LMS should emphasize practical skill development through virtual labs, project-based learning, and integration with widely used industry platforms like cloud services

Strengthen assessment tools with scenario-based learning, competency mapping, and skill-gap analysis.

Real-time project-based tasks, and updated content on AI, DevOps, and cybersecurity should be added

Integrating AI-based learning paths, hands-on labs, and industry tools such as cloud platforms, version control, and UI/UX tools will help the LMS stay aligned with evolving industry standards

Integrate AI-powered tools such as personalized learning pathways, automated assessments, and adaptive feedback systems to enhance learner engagement.

The LMS should emphasize practical skill development through virtual labs, project-based learning, and integration with widely used industry platforms like cloud services, version control systems, and UI/UX tools.

Collaborate with companies to integrate live projects, case studies, and industry expert sessions directly into the LMS.

project-based modules, and updated content on new technologies such as cloud,

The LMS should incorporate AI-driven personalization, integrate industry tools like GitHub, AWS, and Figma, and include hands-on virtual labs. Adding micro-learning modules on emerging technologies—AI, cloud, cybersecurity, data analytics—along with real-time assessments and interactive simulations will help make the platform more aligned with current industry needs.

Add AI-powered recommendations, industry tool integrations,

The LMS should integrate AI-powered learning paths, hands-on skill labs, and real-time industry tools. Adding features like personalized recommendations, competency-based



progress tracking, interactive simulations, and integration with tools such as GitHub, Figma, and cloud platforms (AWS/Azure) will make learning more practical and industry-aligned. Regular updates with micro-courses on emerging technologies—AI cybersecurity, cloud, and data analytics—can ensure students develop skills that match current workforce demands.

Update content regularly to reflect new technologies such as Generative AI, IoT, Blockchain, DevOps, and sustainability trends.

Include AI-based personalization hands-on labs, industry tool integrations (GitHub, Figma, AWS), and micro-courses on emerging technologies to keep the LMS aligned with modern industry trends.

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## Google Forms



