

Tracking Course-Level Insights

- Aggregate review data across multiple courses.
- Identify common issues & trends over time.

Scaling Institutional Improvements

- Use analytics to guide faculty training & policy shifts.
- Apply findings to new course designs.

Long-Term Curriculum Planning

- Establish 3-5 year review cycles.
- Ensure sustainability & adaptability.

Emerging Technologies & Pedagogy

- Integrate new tools strategically.
- Support evolving learner needs.



WHAT IS THE MOST VALUABLE INSIGHT YOU WILL TAKE AWAY?



The importance of structured file management.

2

The role of consistency in content and LMS organization.

3

Balancing faculty, SMEs, and ID roles effectively.





Why Operational Quality Matters

- Standardized processes reduce errors and inefficiencies.
- Consistency enhances collaboration and course scalability.

Core Elements of Operational Quality

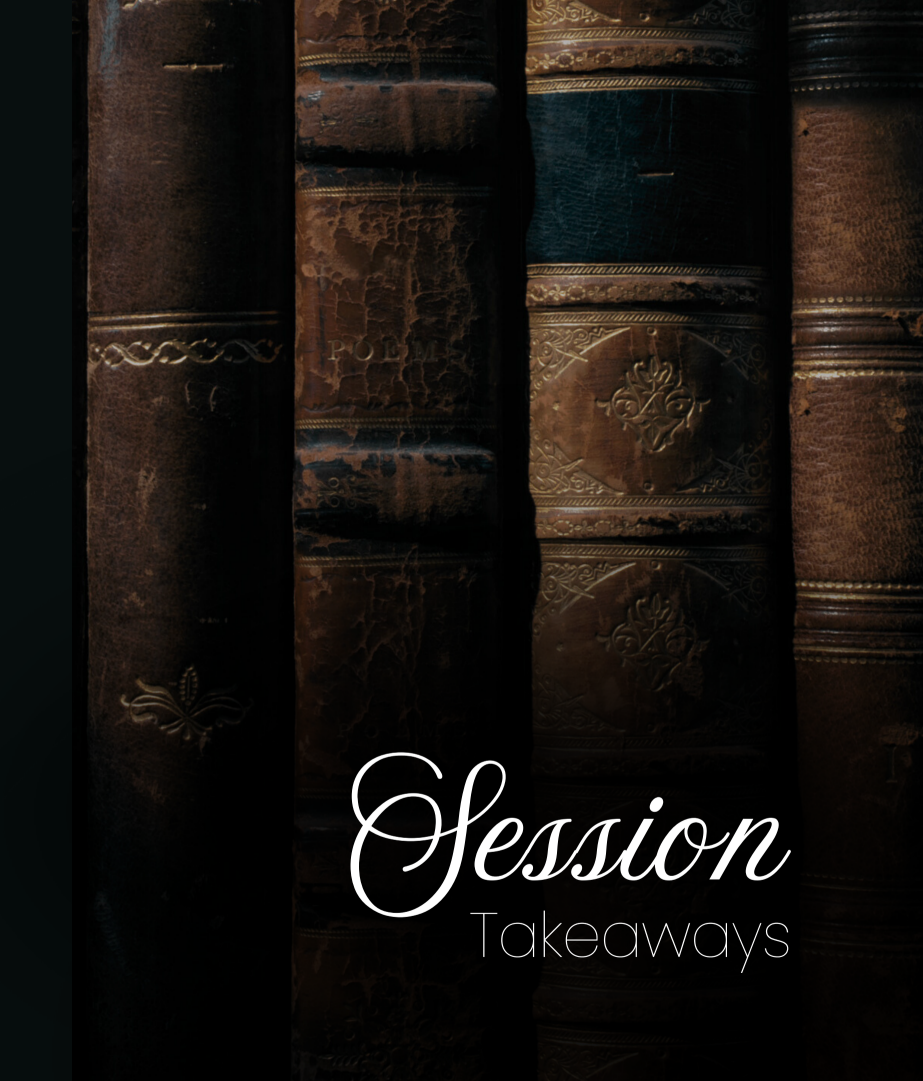
- Clear roles, structured workflows, and version control.
- Strategic planning for content maintenance and revisions.

Big Picture Insights

- Well-defined processes improve course quality and longevity.
- Data-driven course management supports long-term success.

Actionable Strategies

- Align file systems, LMS structure, and review processes.
- Balance flexibility with structured content development.



Sugestions

Immediate Actions

- Review your institution's file structure and workflows.
- Identify areas where role clarity and permissions can improve.

Long-Term Strategies

- Establish a structured course maintenance plan.
- Implement review documentation to track continuous improvement.

Chank Cyou for Joining



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What Questions do you Have?