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Revolutionizing Legal Education: Embracing Technology to Equip Students for Success in the Digital Age

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Abstract

The legal profession is changing as law schools embrace technology to prepare students for 21st-century concerns. This study covered legal education's technological initiatives including online training, blended learning, adaptive learning materials, and online mentorship programs. This study aims to provide a detailed review of legal education's technological innovations and their effects on the legal profession. We examined online education, including synchronous and asynchronous distance learning and Massive Open Online Courses (MOOCs), which provide students flexibility and convenience. Blended learning lets law professors use educational videos and other internet resources to make learning more engaging and effective. Technology is revolutionizing legal education and preparing students for the digital age. Law schools may prepare students for a future where technology will be increasingly crucial by adopting new tools and instructional approaches. The study stressed the necessity for forward-thinking legal education and keeping up with legal business technology.

Keywords: Legal education; Technology; Online instruction; Blended learning; Digital age

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1. INTRODUCTION

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Lawyers employ legal research databases, document management software, e-discovery software, court filing systems, virtual meeting platforms, laptops, and mobile devices (Broderick & Aoki, 2015). Technology has transformed how lawyers serve clients by automating case administration, speeding eDiscovery analyses, and digitizing contracts (Tung, 2019).

Due to a lack of resources and employer-based training, recent law graduates lack technology skills for law practice. Legal culture is slow to adopt data, technology, new delivery models, and other modern skills. Technology skills are now a must for lawyers (Canick, 2014).

Due to a lack of resources and employer-based training, corporate clients find lawyers lacking in digital skills for law practice (Flaherty, 2013). Legal culture is sluggish to adopt data, technology, new delivery models, and other modern capabilities (Goyal, 2017). Many lawyers don't perceive themselves as entrepreneurs, therefore they are unprepared to employ technology (Bales, 2020). Corporate legal departments are measuring, analyzing, and quantifying lawyers' and law firms' legal technical abilities since technological incompetence can harm clients. Technology has made law firms and lawyers more transparent and error-free.

Law schools can educate graduates for legal practice's technological needs by teaching students to be comfortable with today's disruptive technologies, incorporating technology skills into the curriculum, and creating concentrations in legal innovation and technology (LIT) (Hess, 2013). To prepare students for practice, law schools should go beyond doctrinal courses.

To serve corporate clients and the legal profession, lawyers must be proficient in e-billing, contract administration, project intake, AI, machine learning, document automation, data analytics, and cloud computing. Lawyers should also know legal technology basics and have top technological capabilities including coding, cybersecurity, blockchain, and data visualization (Corrales et al., 2019).

2. THEORETICAL FRAMEWORK

10 2.1. *Legal Tech Start-Ups: Bridging the Gap Between Legal Education and the Demands of Modern Legal Practice*

Technology can help publicize legal services. For instance, AI lawyers can help those without lawyers. Human lawyers are needed for communication, ranking, and networking. Technology can promote legal services and increase transparency (Alarie et al., 2018). Automating the contract-making process can save time, reduce errors, and improve efficiency. However, lawyers should review and finalize contracts.

Legal education also improves public access to legal services. More practical and skills-based courses can prepare law students for modern legal practice (Gurpur & Rautdesai,

2014). Students can improve their legal skills by using legal tech solutions in legal education. Legal research, like legal education, can bridge the gap between lawyers and the public. Legal research can reveal public legal needs and problems. Thus, legal professionals can create public-focused legal tech solutions.

It is important to understand how technology can benefit legal services as it evolves. However, technology should not replace human lawyers in legal services. Human lawyers guarantee legal service quality and transparency. Legal tech can improve public access and relevance to legal services. Technology helps the legal profession adapt to the digital age and improve public services. Legal tech can make legal services more efficient, affordable, and transparent (Susskind & Susskind, 2015).

Therefore, legal tech solutions can connect lawyers and the public. To ensure legal service quality and transparency, these solutions must be combined with human lawyers. Legal education and research can also improve public access and relevance to legal services. These methods can help the legal profession adapt to the digital age and improve public services (Paxi-Cato & McDermott, 2018).

Legal technology solutions, one of which is carried out by Legal tech start-ups. They are gaining traction in the legal industry, providing innovative solutions to help individuals and businesses with their legal needs. In Indonesia, there are several legal tech start-ups such as Legal Go, Lawble, Pop Legal, Legal Clinic, Privy ID, and Eclis.id. These start-ups offer various services ranging from legal consultation, document drafting, and contract management to name a few. These companies aim to make legal services more accessible, affordable, and efficient for the public.

The legal tech industry is not only limited to Indonesia, but it is also a global trend. There are several well-established legal tech start-ups outside of Indonesia, including LegalZoom, Rocket Lawyer, and Watson. These start-ups are revolutionizing the legal industry by offering online legal services, including document templates, legal advice, and DIY legal documents. Their services have created disruption in the traditional legal market by providing a more efficient and cost-effective solution.

The legal tech industry has also led to the formation of associations such as the European Legal Tech Association (ELTA) and the Indonesian Legal Tech Association (IRLA). These associations aim to provide a platform for legal tech start-ups, lawyers, and legal professionals to exchange ideas and collaborate on innovation in the legal industry. The association also aims to foster innovation in the legal industry by promoting research and development of legal tech solutions.

In conclusion, legal tech start-ups are becoming more prominent in Indonesia and globally, providing innovative solutions to legal services. The legal tech industry has created a disruption in the traditional legal market, making legal services more accessible, affordable, and efficient for the public. Associations such as ELTA and IRLA provide a platform for legal tech start-ups, legal professionals, and lawyers to collaborate and exchange ideas to

foster innovation in the legal industry. The legal tech industry is continuously evolving, and it will be interesting to see how it transforms the legal industry in the future.

2.2 Mastering the Skills of a 21st-Century Lawyer: Navigating the Demands of the Digital Age

21st-century lawyers need certain skills. In the digital age, lawyers must know predictive coding, big data analytics, and e-discovery. Lawyers need predictive coding. Predictive coding uses machine learning to find relevant information in large documents. Lawyers can analyze large amounts of data faster with this skill. Lawyers need big data analytics too. Big data analytics can help lawyers find hidden patterns, trends, and insights. This skill helps lawyers predict outcomes, understand case law, and make better decisions (Pistone & Hoeffner, 2013).

Modern lawyers need e-discovery skills. In litigation, e-discovery involves finding, collecting, and producing electronic data. Lawyers who manage large amounts of data in court need this skill. Modern lawyers also need legal tech skills to improve their practice. Document management, contract automation, and online research tools can boost lawyer productivity. Modern lawyers also need flexibility. Lawyers must adapt as the legal industry changes. In the digital age, lawyers must be open to new skills and methods (Baron, 2011).

Therefore, 21st-century lawyers need certain skills. In the digital age, lawyers must learn predictive coding, big data analytics, and e-discovery. Modern lawyers need legal tech, adaptability, effective communication, and a willingness to learn. Lawyers can improve their practice, serve clients better, and stay competitive by mastering these skills.

Communication skills are crucial too, for 21st-century lawyers. Lawyers must simplify legal information for clients. Communication improves relationships with clients, colleagues, and other legal professionals. Modern lawyers must use phone, email, video conferencing, and social media. Remote lawyers need video conferencing to communicate with clients and colleagues. Social media can promote legal services and connect with potential clients (Weiner, 2012).

New legal tech solutions can help lawyers work more efficiently. Legal tech can streamline document management, contract creation, and legal research. Lawyers can improve client service and efficiency with legal tech solutions. Lawyers also need adaptability. Lawyers must adapt to changing technologies, legal practices, and laws. Adaptable lawyers can compete and serve clients better.

In conclusion, 21st-century lawyers need adaptability, communication skills, and technology proficiency. Legal tech solutions also make lawyers more efficient and effective. Lawyers can improve their practice, serve clients better, and stay competitive by mastering these skills.

2.3 Challenges and Solutions in Teaching 21st- Century Law School Students

Since most law students are from Generation Z, teaching them is challenging (born between 1995-2010) (Cilliers, 2017). Digital natives are born into a technological world. Since birth, these students have had internet access, and technology affects most of their lives. Technology's widespread use allows law schools to adapt their teaching methods to this generation's needs. Digital natives prefer hands-on, interactive learning (Dolot, 2018).

Technology in law schools helps them adapt. Interactive online materials, virtual reality simulations, and other technology can make learning more engaging and practical. This method can enhance student engagement. Law schools must integrate technology into the curriculum and teach students essential skills for modern legal practice. Legal tech, communication, teamwork, and critical thinking are these skills (Pistone, 2015).

Law schools can offer practical courses to develop these skills. Internships, clinics, and moot court competitions can give students practical experience for legal practice. Law schools must offer practical experience and legal mentorship. Guest speakers, mentorship programs, and other opportunities can help students gain legal industry knowledge and skills. Promoting legal diversity and inclusion is another challenge for 21st-century law students. Law schools must promote legal diversity in their curricula. This method can make the legal system more diverse. Finally, teaching 21st-century law school students is challenging. Digital natives require law schools to change their teaching methods. Technology, practical experience, and legal diversity and inclusion can be part of this approach. Law schools can prepare students for modern legal practice by developing essential skills, providing practical experience, and promoting diversity.

2.4 Learning Technologies and Instructional Materials in the Digital Age

2.4.1 Synchronous Model of Distance Learning

Legal education uses technology to make learning more interactive and engaging. Legal education uses online and offline learning technologies. Online legal education is common. Online instruction includes synchronous and asynchronous distance learning, MOOCs, and blended learning. Teleconferencing or live streaming presentations allow instructors and students to interact in real

time in the synchronous model (Pilli & Admiraal, 2016). Students can interact with instructors and peers via teleconferencing and live streaming presentations. Sharing documents, whiteboarding, and instant polling allow them to collaborate. Free tools like Google Hangout, GoToMeeting, and Skype allow remote students to communicate (Pistone, 2015). Distance learners can access materials at their convenience with the asynchronous model. Online platforms let students watch pre-recorded lectures, discuss topics, and submit assignments. This model accommodates students with work and family obligations.

MOOCs offer free online courses to anyone. MOOCs from top law schools allow students worldwide access to high-quality education. Blended learning combines online and classroom learning. It offers online and in-person learning options. Students watch pre-recorded lectures before attending in-person classes for discussions and problem-solving (Pollack Ichou, 2018). Legal education includes ⁴ online tutorials, collaboration tools, adaptive learning materials, apps for learning, online casebooks and textbooks, and serious games and learning. Online tutorials teach legal topics step-by-step. Online collaboration tools let students work on group projects and assignments. Algorithms personalize adaptive learning materials to students' knowledge and learning style.

Learning apps include flashcards, quizzes, and summaries. Students can easily access casebooks and textbooks online. Game-based learning makes serious games and learning fun for students. Therefore, learning technologies have made legal education more interactive and engaging. Online instruction, including synchronous and asynchronous distance learning, MOOCs, and blended learning, has made high-quality education available worldwide. ⁴ Online tutorials, collaboration tools, adaptive learning materials, apps for learning, online casebooks and textbooks, and serious games and learning have made learning easier and more fun. New learning technologies will give students new and engaging ways to learn law.

³ **2.4.2 Asynchronous Models of Distance Learning**

Asynchronous distance learning is growing in popularity. This model lets students watch recorded presentations and interact with professors and other students. Students can interact with professors and peers in asynchronous classes.

Active discussion boards, wikis, and other online technologies encourage collaboration and interactivity in courses (Vu & Fadde, 2013).

Asynchronous learning requires recordings. Professors can record lectures for students to watch later. Students can access and review materials at any time, even if they have work or family obligations.

Presenting on YouTube is popular. Students can view professors' presentations online. Asynchronous learning uses wikis to promote student collaboration and knowledge sharing. Asynchronous learning platforms include Google Workspace. It offers online tools for student collaboration and communication with professors. Real-time document sharing, video conferencing, and other interactive features are available on the platform. Zenodo community offers asynchronous learning. Users can upload presentations, papers, and datasets to this open-access repository. This platform lets professors share their research with students, helping them understand course topics.

Flexible and convenient asynchronous learning benefits students. Students can study at their own pace and balance other obligations. Asynchronous learning encourages collaboration and knowledge sharing, helping students understand course topics.

In conclusion, digital age distance learning is increasingly asynchronous. The model offers flexibility, convenience, and professor-student interaction. Asynchronous learning platforms like YouTube, wikis, Google Workspace, Zenodo community, and others engage and interact with students. New technologies will support personalized and flexible asynchronous learning.

2.4.3 Massive Open Online Courses (MOOCs)

Asynchronous distance learning via MOOCs is popular in the digital age. MOOCs provide high-quality education to large numbers of students worldwide. MOOCs from top law schools are offered by universities and educational institutions. edX offers constitutional law, cybersecurity law, and intellectual property law MOOCs, while Boston University School of Law offers legal writing MOOCs. Stanford Law School offers legal MOOCs too. These courses offer high-quality legal education and insights. These courses are convenient for students with other obligations.

MOOCs teach students using various methods. Video lectures, discussion forums, and interactive quizzes encourage engagement. This method lets students work at their own pace, personalizing their learning. MOOCs benefit students. They give students access to top legal scholars and practitioners. Students can access MOOC materials at their convenience, making it easier to balance work and family. MOOCs save students money. They are cheaper or free. This makes law school more affordable for low-income students. MOOCs also have drawbacks. Since there are no classrooms or professors, students must be self-disciplined and motivated. Courses require reliable internet and computer equipment.

Finally, MOOCs provide high-quality legal education to students worldwide. They offer flexibility, savings, and personalized learning. They require self-discipline and motivation, so not all students can do them. As new technologies emerge, MOOCs will offer students innovative legal education.

2.3.4 Blended Learning: Flipping the Law School Classroom

Blended legal education combines classroom and online learning. Law professors and students benefit from its growing popularity in the digital age. Blended learning allows law professors and lawyers to create educational videos. Professors can use these videos like casebooks. LegalED produces such videos (Hess, 2013).

The LegalED project provides law professors with legal education videos online. These videos provide professors with a wealth of legal resources. Law professors can "flip" their classrooms with blended learning. Students watch pre-recorded lectures before participating in in-person discussions and problem-solving. Students can access course materials at their own pace, making it easier to balance other commitments.

Flipping the law school classroom encourages student engagement. Students can collaborate and interact with professors and peers. This method helps students think critically and apply legal concepts to real-world situations.

Blended learning lets law schools personalize student learning. Adaptive learning technologies let professors tailor lessons to students' knowledge and learning styles. This method improves student engagement, retention, and learning.

Online collaboration tools enhance blended learning. These tools let students collaborate on projects and assignments. Students learn more about course topics through collaboration and knowledge sharing. Blended learning saves law students money. Online course materials save students money on textbooks. This makes legal education more affordable for low-income students. Finally, blended learning offers law professors and students many benefits. Benefits include flipping the law school classroom, using educational videos from other law professors and lawyers, personalized learning, online collaboration, and cost savings. Law schools will be able to provide more interactive, critical thinking, and knowledge-sharing learning experiences as blended learning evolves.

2.5 Instructional Materials

Digital learning materials have changed. Online resources enable law students to access high-quality educational materials and collaborate with peers and professors. Legal education uses the following instructional materials (Sun & Wu, 2016). Online legal education tutorials are popular. ⁸ The non-profit Center for Computer-Assisted Legal Instruction (CALI) offers law students online tutorials. Law students benefit from these tutorials' broad legal coverage (H. L. School, 2016). Legal education uses online collaboration tools. Evernote, Mendeley network, ResearchGate, Google Docs, GitHub, and other online collaboration tools make group projects and assignments easier for students and professors.

Legal education uses adaptive learning material. Law students use LexisNexis® Interactive Citation Workstation to learn proper legal citation. Students learn citation skills with feedback from the tool. Legal education apps are also popular. Google Forms can create legal quizzes and surveys for students. Legal education trends can be found using OpenKnowledgeMaps.org and Google Trends. Online casebooks and textbooks are another popular legal education resource. Zenodo.org, SSRN, OATD.org, and other online repositories provide legal resources. Downloadable materials allow students to balance other commitments. Finally, digital instructional materials have changed significantly. Law students can use online tutorials, collaboration tools, adaptive learning materials, ⁵ apps, casebooks, and textbooks. These materials help students develop critical thinking and apply legal concepts to real-world situations. New technologies will change instructional materials, giving students new ways to learn law.

2.6 Serious Games and Learning

Legal education is embracing serious games. Serious games teach or train. These games make legal concepts fun for law students. Cases learning apps are legal education serious games. The game Estate Quest teaches estate planning basics. Players use their legal knowledge to make decisions in the game. This method helps students apply legal concepts.

Serious games in legal education include law school learning apps. Law student games include **Contracts are a Beach!, Evidence Challenge, and Law Dojo**. These games help students retain and enjoy legal concepts (*Law Dojo*, 2019).

Serious games teach legal ethics. The ABA and a game developer created an online legal ethics game, according to the ABA Journal. Students can practice moral reasoning and ethical decision-making in a safe environment (Association, 2016).

Serious games can teach trial skills. NITA's "Building Trial Skills" game teaches students how to prepare and conduct a trial. This game lets students practice their courtroom skills in a safe environment. Serious games teach legal research and writing. The Legal Research Game teaches students legal research. This game simulates research, helping students learn in a fun and engaging way (Rose, 2007).

Finally, serious games and learning have revolutionized legal education. Law students can play serious games like cases, law school, legal ethics, trial skills, and legal research. These games make learning legal concepts fun and encourage retention. New technologies will evolve serious games and learning, giving students new and innovative ways to access legal education.

2.7 Online Instruction

Online instruction changes law professors' methods. Online professional development videos help teachers. Online law professor materials. LegalED offers law instructors professional development videos. Conference videos are available. These films are stored online for academics.

Law teachers use LEGAL-ED online. Webinars, case studies, and other teaching materials are available. These resources help legal instructors and students learn better. LegalEDWeb provides law professor resources. The site offers educational videos, webinars, and more. These materials assist law teachers enhance their teaching and stay current. Law professors can improve their teaching using conferences and seminars. Annual legal education conference by AALS. The conference offers workshops, networking, and legal education for law teachers.

The Institute for Law Teaching and Learning helps law professors. Workshops and seminars assist law professors. These events help professors share best practices (*Institute for Law Teaching and Learning*, 2018). Finally, online professor training is changing legal education. Professional development films, webinars, and instructional tools help law professors enhance their classroom and student learning. Staying updated on legal education trends helps law instructors educate students for legal jobs.

2.7.1 Online Student Mentorship

Online student mentorship initiatives are revolutionizing legal education. These online programs expose students to legal expertise beyond the legal academy. Online law student mentoring programs include these. Online mentorship program LawWithoutWalls connects law students with international legal experts. Online mentors help students build legal skills and broaden their professional networks. Students and mentors can collaborate online to build practical skills needed by today's attorneys (Law, 2019).

Law School Tutor offers online mentoring to law students. This program offers expert law tutors to assist students improve their legal writing and prepare for exams. Online tutoring gives pupils specialized training and support. Online tools for law students include mentoring programs and more. Online study groups, forums, and instructional films are examples. Students can enhance their legal education by using these tools (L. School, 2019).

Law students and mentors can meet and collaborate online. This method gives students flexibility and convenience in learning and support. Online mentoring programs can also assist students network with international legal experts. Overall, online mentorship programs are altering legal education. Online technologies connect law students with global legal experts for tailored training and support. Students can learn today's attorneys' practical skills by collaborating online in real time

3. CONCLUSION

Technology in legal education is fast changing the legal profession. As technology progresses, law schools are adopting new teaching methods and technologies to engage students in learning. Online training, blended learning, and adaptive learning resources allow students flexibility and convenience. Technology in legal education has also enabled online mentoring programs, which allow students to contact with legal experts from across the world and learn about the legal profession. To prepare students for the 21st century legal profession,

law schools must stay up with technology changes. Law schools must adopt a forward-thinking approach to legal education and embrace new technologies and instructional methodologies. By doing so, law schools can educate students for a future when technology will play a larger role in the legal profession.

4. REFERENCES

- Alarie, B., Niblett, A., & Yoon, A. H. (2018). How artificial intelligence will affect the practice of law. *University of Toronto Law Journal*, 68(supplement 1), 106–124.
- Association, A. B. (2016). *Legal Guide to Video Game Development, Second Edition*. American Bar Association. <https://www.americanbar.org/products/inv/book/263210183/>
- Bales, S. (2020, April 16). Basic Legal Technology Skills are “Foundational” For Today’s Legal Market. *The Harvard Law Record*. <http://hlrecord.org/basic-legal-technology-skills-are-foundational-for-todays-legal-market/>
- Baron, R. (2011). Law in the Age of Exabytes: Some Further Thoughts on ‘Information Inflation’ and Current Issues in E-Discovery Search, 17 Rich. *J.L. & Tech*, 9, 11.
- Broderick, S., & Aoki, R. M. (2015). Federal Indigent Defense: How to Stop Worrying and Love the Digital Age. *Crim. Just.*, 30, 5.
- Canick, S. (2014). Infusing technology skills into the law school curriculum. *Cap. UL Rev.*, 42, 663.
- Cilliers, E. J. (2017). The challenge of teaching generation Z. *PEOPLE International Journal of Social Sciences*.
- Corrales, M., Fenwick, M., & Haapio, H. (2019). Digital technologies, legal design and the future of the legal profession. *Legal Tech, Smart Contracts and Blockchain*, 1–15.
- Dolot, A. (2018). The characteristics of Generation Z. *E-Mentor*, 74(2), 44–50.
- Flaherty, C. (2013). Could You Pass this In-House Counsel’s Tech Test? If the Answer is No, You May be Losing Business, *A.B.A.J. Jul*, 17(30). <http://www.abajournal>.
- Goyal, M. (2017, June 29). Do lawyers and law students have the technical skills to meet the needs of future legal jobs? *Slaw*. <https://www.slaw.ca/2017/06/29/do-lawyers-and-law-students-have-the-technical-skills-to-meet-the-needs-of-future-legal-jobs/>
- Gurpur, S., & Rautdesai, R. (2014). Revisiting Legal Education for Human Development: Best Practices in South Asia. *Procedia - Social and Behavioral Sciences*, 157, 254–265. <https://doi.org/10.1016/j.sbspro.2014.11.028>
- Hess, G. F. (2013). Blended courses in law school: The best of online and face-to-face learning. *McGEORGE L. REV.*, 45, 51.
- Institute for Law Teaching and Learning*. (2018, July 13). <http://lawteaching.org/LawDojo>. (2019). <https://Lawdojo.Co/>. <https://lawdojo.co/>
- Law, M. (2019). *Law Without Walls*. [Http://Lawwithoutwalls.Org/](http://Lawwithoutwalls.Org/). <http://lawwithoutwalls.org>
- Paxi-Cato, S., & McDermott, Y. (2018). The Role of Legal Education, Regulation and Government in Protecting Access to Justice. *Nottingham LJ*, 27, 1.
- Pilli, O., & Admiraal, W. (2016). A taxonomy of massive open online courses. *Contemporary Educational Technology*, 7(3), 223–240.
- Pistone. (2015). Law Schools and Technology: Where We Are and Where We Are Heading, 64 *J. LEGAL EDUC*, 586.

- Pistone, & Hoeffner, J. (2013). No Path But One: Law Schools in the Age of Disruptive Technology, 59 *Wayne L. Rev.*, 193, 249.
- Pollack Ichou, R. (2018). Can MOOCs reduce global inequality in education? *Australasian Marketing Journal*, 26(2), 116–120.
- Rose, L. M. (2007). *Summer 2007 Programs and Publication*. National Institute for Trial Advocacy. https://cdn.ymaws.com/www.aclea.org/resource/collection/9D6EC1ED-CEF6-46B0-BFE6-0FB10F99B1C4/Brochure.smusfeldt.NITA_summer07.pdf
- School, H. L. (2016). *The Center for Computer-Assisted Legal Instruction*. CALI. <https://www.cali.org/>
- School, L. (2019). *Law School Tutor – Law School Tutor*. <https://www.law-school-tutor.com/>
- Sun, J. C.-Y., & Wu, Y.-T. (2016). Analysis of learning achievement and teacher–student interactions in flipped and conventional classrooms. *International Review of Research in Open and Distributed Learning*, 17(1), 79–99.
- Susskind, R. E., & Susskind, D. (2015). *The future of the professions: How technology will transform the work of human experts*. Oxford University Press, USA.
- Tung, K. (2019). AI, the internet of legal things, and lawyers. *Journal of Management Analytics*, 6(4), 390–403.
- Vu, P., & Fadde, P. J. (2013). When to talk, when to chat: Student interactions in live virtual classrooms. *Journal of Interactive Online Learning*, 12(2), 41–52.
- Weiner. (2012). Technology-Assisted Review: What Is It and Why Should You Care? 50 *The Houston Lawyer*, 24, 25.

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