

Ethical Transgressions vs Dilemmas ► Transgressions vs. Dilemmas Transgressions constitute clear-cut violations of ethical (or legal) code Dilemmas constitute "ethical tugs" – competing ethical principles, conflicts with law, conflicts inherent in dual role (employee vs. student advocate), competing interests of multiple stakeholders, questionable educational practices ▶ Most cases presented to NASP Ethics committee involved dilemmas vs. transgressions Resolving dilemmas requires a problem-solving process Several published models ▶ What they have in common In they include in Continuon.

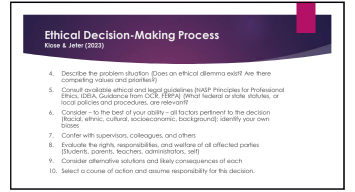
Identify all parties with a stake in the situation/outcome (including yourself)

Confer with frusted colleagues/supervisor

For each of multiple alternative solutions, what are implications for each party?

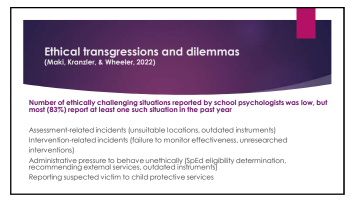
2

4



66 Whenever I'm about to do something, I think, 'Would an idiot do that?' And if they would, I do not do that thing. DWIGHT SCHRUTE

3



Transgressions & Dilemmas (cont'd) Alerting parents to risky behavior of student receiving psych services Confronting colleagues engaging in repeated ethical misconduct Unsound educational practices in schools Electronic transfer of sensitive private student information without adequate security Engaging in "telehealth" practice (especially administering assessments)

6

5



Key Considerations: Contemporary Factors Influencing Professional Practice

8

10

School-based (not Independent) Practice ► School psychologist is "state actor" Role and function largely prescribed by federal and state law (+ regulations), and local policies and procedures ▶ Multiple stakeholders and recipients of service ▶ Multiple levels of accountability ► Communication across professions (DSM-V vs. IDEA and Sec. 504) ▶ Multiple roles (expert resource vs. team leader/facilitator vs. service provider...) ▶ "Curse of knowledge" (impeding effective communication with teachers, parents, et. al) ▶ Interventions generally delivered by others Drowning in the sea of forms, paperwork, clerical activities

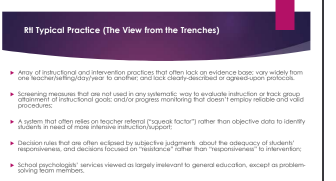
Shifting Cultural and Political Climate Restrictions on topics for classroom instruction/discussion (e.g., history of racism) ▶ Parents as "curriculum activists" and policymakers Restrictions on educators' response to students' gender diversity (e.g., use of preferred name/pronouns) Mandatory disclosure of "private" student information to parents ▶ Growing political support for nonpublic school funding Religious practices in schools ▶ EG: Religious Exemptions to Discrimination Laws Atmosphere of fear around gun violence and conflict over gun control

9

Competing Models/Approaches ▶ Structural ("processing disorder; pattern of strengths and weaknesses") vs. functional (purpose- and context-driven) explanations of behavior and performance problems ▶ Intervention focus is a "round peg in a square hole" for diagnosing and classifying disabilities per IDEA ▶ Except to say, "it didn't work," how do interventions inform eligibility? ▶ Under what circumstances can interventions be deemed unsuccessful? ▶ Disconnect between "intervention phase" and eligibility determination phase ▶ Ethical Implications of Response to Intervention (RtI) in MTSS

Rtl Best Practice (The View from the Ivory Tower) ▶ A well-organized sequence of increasingly more intensive evidence-based instructional and intervention practices (i.e., multiple tiers); ▶ An array of assessment techniques that yield reliable and valid information needed for program evaluation, screening and problem identification, problem analysis, integrity monitoring, and plan evaluation (progress monitoring) at every tier of instruction/intervention; ▶ The use of valid decision rules to draw conclusions about the integrity and effectiveness of instruction and intervention for individuals and groups of students. ▶ SLD finding based on responsiveness to only "specially designed instruction" ▶ School psychologists play a key role in the implementation of RtI/MTSS

12 11



Crisis Planning
Crisis Response/Intervention
Bullying Prevention/Intervention
Consultant to Teachers
Intervention Planning, Monitoring, Evaluation
Curriculum Specialist
Social Skills Trainer
Mental and Emotifonal Disorders – Diagnosis & Treatment
Advances in Psychopharmacology
Advances in Psychopharmacology
Advances of Professional Preparation?
Adequacy of Professional Preparation?
Adequacy of Support and Resources (including time)?
Job Dissalisfaction and Burnout?

13 14



Social Justice Advocacy (cont'd)

 Requires critical self-reflection; recognition of one's own biases, assumptions, and privilege and how they are manifested
 Cultural humility: social justice work not centered around personal needs or assertion of expertise
 Recognize and reject deficit-model interpretations of student behavior and performance (socioeconomic status, family studente, etc.)

 Practice and advocate for equitable treatment of minoritized students (e.g., challenge own assumptions - heteronormativity)
 Identify and address socially unjust practices/outcomes: disproportionate representation in Special Education, referrals, disciplinary practices, gifted program participation, etc.

15 16

Persistence of "Low Value" Practices in Schools

• Widely-used practices that have been disproved or are otherwise problematic

• Education lacks culture of scientific influence over implementation and de-implementation

• Methods of De-implementation

• Debunking (disseminating information about ineffectiveness of practice) – multiple sources, over time, repeated often

• Bottom-up approach (import understanding of low-value practices, with encouragement to avoid them) – but trainers may also endorse low-value practices or employ their own low-value practices

• Top-down approach (policy, directive, or regulation discouraging/eliminating low-value practices)

• Factors reducing likelihood of de-implementation

• Comfort with existing way of doing things

• Intuitive appeal of LVP

• Long-term use of LVPs

Factors Influencing De-Implementation of LVPs (cont'd)

LVP is part of professional culture or lore

LVP is embedded in classroom or other system

Reluctance due to lack of proven effective alternative

Beief that LVP works

Financial or reputational stake in the LVP

Recommended strategies

Wide-scale de-bunking;

Demonstration and promotion of more effective replacement practice;

Working with educators to prepare next generation for evidence-based practice; explicit rejection of low value practices

Influence policy-makers to create regulations, laws, incentives to eschew ineffective/low value practices (e.g., "science of reading" mandate)

Advances in Technology

- Controversies re: technology (virtual/remote services, records management) have given way to realities of change
- ▶ Challenge: Keeping up with new digital platforms for communication and data management
- Remote test administration raises validity and reliability concerns, especially if standardized procedures are modified (inadequate research-based guidance)
 - ▶ Not legally required, but use of supplemental consent form (limitations, privacy risks and protections)
- Storage and disposal of records (security, parent access, disposal and destruction)
 - NASP Standard II.4.7: "To the extent that school psychological records are under their control, so psychologists protect electronic files from unauthorized releaso or modification...and they take reasonable steps to ensure that ... records are not lost due to equipment failure."

Technology (cont'd)

- Outsourcing records to third-party record management and data analytic services
- ▶ Individual practitioner use of passwords and document encryption on laptops, personal cloud storage systems, smart phones, USB drives, memory cards
 - But email and text messaging, which are typically not encrypted, are acceptable if their use is explained to parent/guardian in advance, including privacy risks
 - ▶ Emails and text messages are not "student education records" as defined by FERPA, unless they are filed with student record
- ▶ Videoconferencing (e.g., Zoom and Teams) should be HIPAA compliant, and devices should
 - Consider "disclosure risks" of videoconferences/meetings with multiple parties, and restrict disclosure of private information accordingly

19 20

Virtual/Remote Service Delivery

- Any school psychological service provided remotely i.e., without being in same physical space as recipient of service
- Informed consent includes discussion about any modifications/adaptations in delivery, and possible
 risks, limitations, benefits: document modifications in reports and report any validity issues (e.g.,
 student interruptions, anxiety, etc.)
- Consider/address circumstances of low income, economically marginalized families, English Language Learners, students with disabilities
- ▶ Remote assessment: Does administration align with publisher's standards?
 - The administration of diagnostic tests using virtual or modified in-person administration procedures has not been established as reliable or valid (Farmer et al., 2021).
- Counseling/Conferences: Negotiate provisions for confidentiality (e.g., recognize that others may be listening; inadvertent disclosure of family circumstances); make provisions for emergency support
- ▶ Remote supervision of interns, and graduate instruction (NASP Guidelines)

Use of Social Media by School Psychologists

- All interactive, web-, and mobile-based technologies, including social networking sites and interactive online platforms
- Should school psychologists be more concerned about their social media use?

22

- ▶ Forum to engage as member of professional communities
- ▶ Vehicle to participate in professional development ▶ Platform to access professional information/resources
- Vehicle to promote school psychology and engage in advocacy
- ▶ Vehicle to inform/communicate with parents

21

Social Media (cont'd)

- Privacy (e.g., searching for info about students without consent; reading students' social media posts obligation to act?)
- ➤ Online activity having (or viewed as having) negative impact on professional image/abilifies/job potential e.g., political or religious positions or advocacy)
- Dual relationships if "friending" students, teachers, administrators, parents (boundary violations, compromised effectiveness)

- Learn/apply safeguards (e.g., privacy settings; monitoring your content to minimize potential for problems; online search for content about you)
- ▶ Use of pseudonyms rather than one's own name on social media platforms
- Include potential uses of social media in informed consent policies/procedures
- ► Monitor one's own social media presence and content

References

- Farmer, R. L., McGill, R. J., Dombrowski, S. C., Benson, N. F., Smith-Kelen, S., Lockwood, A.B. Powell, S., Pynn, C. & Stinnett, T.A. (2021) Conducting psychoeducational assessments during the COVID-19 crisis: The danger of good intentions. Contemporary School Psychology, 25 (1), 27-32.
- Klase, L., Jeter, M. (2023). Best practices in ethical problem-solving from a social justice lens in school psychology, in Best Practices in School Psychology 7e (pp. 261-270). Bethesda MD: National Association of School Psychologists.
- Mais, K.E., Kranzler, J.H., & Wheeler, J.M. (2022). Ethical dilemmas in school psychology: Which dilemmas are most prevalent today and how well prepared are school psychologists to face (hem? School Psychology Review, doi 10.1080/2372966X.2022.2125338.
- McGill R. J., Dombrowski S. C., Canivez G. L. (2018). Cognitive profile analysis in school psychology: History, issues, and continued concerns. Journal of School Psychology; 71, 108–121. https://doi.org/10.1016/j.jsp.2018.10.007
- paists, (2017). Considerations for delivery of school asychological telehealth (Briefl, Bethesda, MD: Nati
- National Center for Education Statistics, (2022), Rehieved December 10, 2022 from https://nces.ed.gov/ccd/
 Plohi, W. & Jormus Smith, S. (2014), Best practices in using technology, in P. Harrison & A. Thomas, Best Practices in School Psychology (pp. 475-487).
 Bethests th DN. Distonal Association of School Psychology (pp. 475-487).
- Shaw, S.R. (2021, June). Implementing evidence-based practices in school psychology: Excavation by de-implementing the disproved. Canadian Jou of School Psychology, 36(2):91-97. SAGE Publications Ltd IDC: 10.1177/0829573521 f social justice, in Best Practices in School Psychology, 7e (pp. 27-39). Shriberg, D., & Diaz, Y. (2023) Best practices for school psych-
- Sims, W.A., Yu, R., & Zahn, D. (2023). Special Education evaluation considerations in a post-pandemic era. Conte https://doi.org/10.1007/s4068-023-0048-2

24 23