survey questions after a workshop

survey questions after a workshop play a crucial role in evaluating the effectiveness and overall impact of any training or educational session. Collecting feedback through well-crafted survey questions allows organizers and facilitators to assess participant satisfaction, learning outcomes, and areas that require improvement. This article explores the importance of survey questions after a workshop, the types of questions to include, best practices for crafting effective surveys, and how to analyze the collected data to enhance future workshops. Understanding these aspects helps ensure workshops meet their objectives and provide valuable experiences for attendees. Following this introduction, a detailed table of contents outlines the key sections covered.

- Importance of Survey Questions After a Workshop
- Types of Survey Questions to Include
- Best Practices for Designing Workshop Feedback Surveys
- Examples of Effective Survey Questions After a Workshop
- Analyzing Survey Results to Improve Future Workshops

Importance of Survey Questions After a Workshop

Survey questions after a workshop are essential for capturing participant insights and assessing the success of the event. These questions provide a structured way to gather feedback on multiple aspects, such as content relevance, facilitator performance, and logistical arrangements. Without this feedback, organizers risk missing critical information that could enhance the quality of future workshops. Furthermore, surveys help quantify participant satisfaction and measure whether learning objectives were achieved. Collecting honest and detailed responses enables continuous improvement and supports data-driven decision-making in educational program development.

Evaluating Participant Satisfaction

One of the primary reasons for deploying survey questions after a workshop is to gauge how satisfied attendees were with the experience. This includes their perceptions of the workshop's usefulness, engagement level, and whether their expectations were met. High satisfaction scores often correlate with effective delivery and valuable content, while lower scores highlight areas needing attention.

Measuring Learning Outcomes

Surveys can also assess the extent to which participants acquired new knowledge or skills. Questions designed to evaluate learning outcomes help determine if the workshop content aligned with the participants' needs and whether it was presented in an understandable manner. This information is vital for refining educational materials and instructional techniques.

Identifying Areas for Improvement

Feedback collected through survey questions after a workshop can pinpoint specific weaknesses, such as pacing issues, unclear instructions, or inadequate resources. Recognizing these challenges allows facilitators to make targeted adjustments, ensuring that future workshops are more effective and better tailored to the audience.

Types of Survey Questions to Include

Choosing the right types of questions is critical to obtaining actionable feedback. A well-balanced survey combines various question formats to capture quantitative data and qualitative insights. The main categories of survey questions after a workshop are closed-ended, open-ended, rating scales, and multiple-choice questions.

Closed-Ended Questions

Closed-ended questions provide predefined answer options, making it easier to analyze responses statistically. They are effective for measuring satisfaction or agreement levels and gathering demographic information. Examples include yes/no questions or multiple-choice formats.

Open-Ended Questions

Open-ended questions invite participants to elaborate on their experiences, offering richer, more nuanced feedback. These questions are valuable for uncovering specific suggestions, concerns, or unexpected insights that closed-ended questions might miss.

Rating Scales

Rating scale questions allow respondents to evaluate aspects of the workshop on a numerical or descriptive scale, such as from 1 to 5 or "strongly disagree" to "strongly agree." These questions provide quantifiable data on dimensions like content quality, instructor effectiveness, and overall satisfaction.

Multiple-Choice Questions

Multiple-choice questions enable respondents to select one or multiple answers from a list, helping identify preferences or common opinions. This format is useful for assessing topics covered, preferred learning methods, or logistical factors like session timing and venue convenience.

Best Practices for Designing Workshop Feedback Surveys

Creating effective survey questions after a workshop requires careful attention to clarity, relevance, and respondent experience. Following best practices ensures high response rates and reliable data collection.

Keep Questions Clear and Concise

Questions should be straightforward and free of jargon to avoid confusion. Clear wording helps respondents understand exactly what is being asked, reducing the risk of inaccurate or incomplete answers.

Focus on Relevant Topics

Surveys should concentrate on areas directly related to the workshop experience and learning objectives. Avoid including unnecessary or overly broad questions that may overwhelm participants or dilute the focus of the feedback.

Balance Question Types

Incorporate a mix of closed-ended, open-ended, and rating scale questions to capture both quantitative metrics and qualitative insights. This balance facilitates comprehensive analysis and richer understanding of participant experiences.

Limit Survey Length

Keep the survey concise to respect participants' time and encourage completion. Typically, 10 to 15 well-crafted questions are sufficient to gather meaningful feedback without causing survey fatigue.

Use Neutral and Unbiased Language

Ensure questions are phrased neutrally to avoid leading respondents toward particular answers. Unbiased wording enhances the validity of the data collected.

Test the Survey Before Distribution

Conduct a pilot test with a small group to identify any confusing or ambiguous questions. Testing helps refine the survey and improve its clarity and effectiveness before deployment.

Examples of Effective Survey Questions After a Workshop

To illustrate the types of survey questions after a workshop that yield valuable feedback, the following examples cover various dimensions of the participant experience.

Questions on Content and Delivery

- How relevant was the workshop content to your professional or personal development?
- Rate the clarity of the instructor's explanations.
- Did the workshop meet your expectations? (Yes/No)
- What topics would you like to see covered in more detail in future sessions?

Questions on Engagement and Interaction

- How engaging were the workshop activities and discussions?
- Were you given sufficient opportunities to ask questions and participate?
- What suggestions do you have for improving participant interaction?

Questions on Logistics and Organization

- Rate the convenience of the workshop location and timing.
- Was the workshop duration appropriate for the material covered?
- How would you rate the registration and communication process?

General Feedback Questions

- What did you like most about the workshop?
- What aspects could be improved?
- Would you recommend this workshop to others? (Yes/No)

Analyzing Survey Results to Improve Future Workshops

Collecting survey responses is only the first step; analyzing the data effectively is crucial to derive meaningful insights that drive improvements. Systematic analysis of survey questions after a workshop enables organizers to identify trends, strengths, and weaknesses.

Quantitative Data Analysis

For closed-ended and rating scale questions, quantitative analysis tools such as spreadsheets or survey software can calculate averages, percentages, and frequency distributions. These metrics reveal overall satisfaction levels and highlight commonly reported issues.

Qualitative Data Analysis

Open-ended responses require thematic analysis to categorize comments and identify recurring themes. Qualitative insights often provide context to quantitative findings and uncover specific participant needs or suggestions.

Prioritizing Actionable Improvements

Based on the analysis, facilitators should prioritize changes that will have the most significant impact on participant experience and learning outcomes. Addressing frequent concerns and enhancing well-received elements ensures continuous workshop enhancement.

Reporting and Sharing Findings

Communicating survey results with stakeholders, including facilitators and organizers, promotes transparency and collaborative decision-making. Summarized reports help track progress over time and support strategic planning for future workshops.

Frequently Asked Questions

What are the most important topics to cover in survey questions after a workshop?

Survey questions after a workshop should cover topics such as participant satisfaction, clarity of content, instructor effectiveness, relevance of materials, engagement level, and suggestions for improvement.

How can I phrase survey questions to get honest feedback after a workshop?

Use clear, neutral, and open-ended questions that encourage detailed responses. Avoid leading questions and provide options like Likert scales for quantitative feedback.

What is the ideal length for a post-workshop survey?

The ideal length is typically 5 to 10 questions, which can be completed in 5 to 10 minutes, balancing thorough feedback with participant convenience.

Should post-workshop survey questions include both quantitative and qualitative questions?

Yes, combining quantitative questions (e.g., rating scales) with qualitative ones (e.g., open-ended questions) provides a comprehensive understanding of participant experiences.

How soon after a workshop should I send out the survey?

It is best to send the survey within 24 to 48 hours after the workshop while the experience is still fresh in participants' minds.

What are some examples of effective post-workshop survey questions?

Examples include: 'How satisfied were you with the workshop content?', 'Was the material presented clearly?', 'What did you find most valuable?', and 'How can we improve future workshops?'

Additional Resources

- 1. Designing Effective Post-Workshop Survey Questions
 This book explores the principles of crafting clear and insightful survey questions tailored for post-workshop feedback. It guides readers through question types, wording strategies, and common pitfalls to avoid. Ideal for facilitators aiming to gather actionable insights after their sessions.
- 2. Analyzing Workshop Feedback: A Practical Guide
 Focused on interpreting responses from post-workshop surveys, this book
 offers methodologies for quantitative and qualitative analysis. Readers learn
 how to transform raw data into meaningful conclusions that can improve future
 workshops. It also covers visualization techniques to present feedback
 effectively.
- 3. Mastering Participant Feedback: Survey Strategies for Workshops
 This title delves into strategic approaches to collecting participant
 feedback through surveys. It emphasizes the importance of timing, question
 sequencing, and anonymity in maximizing response rates and honesty. The book
 includes case studies demonstrating successful feedback implementations.
- 4. Crafting Questions That Capture Learning Outcomes
 Targeted at educators and trainers, this book focuses on designing survey
 questions that accurately measure learning outcomes post-workshop. It
 discusses aligning questions with workshop objectives and using scales to
 gauge participant understanding and satisfaction.
- 5. The Psychology Behind Survey Responses
 Understanding respondent behavior is key to effective survey design, and this book explores the cognitive and emotional factors influencing answers. It explains biases, motivation, and interpretation challenges that can affect post-workshop survey results. Readers gain insights to create more reliable and valid questions.
- 6. From Feedback to Action: Using Post-Workshop Surveys to Improve Training This book bridges the gap between collecting survey data and applying it to enhance workshop quality. It provides frameworks for prioritizing feedback, identifying trends, and implementing changes. Practical tips help trainers close the feedback loop to foster continuous improvement.
- 7. Digital Tools for Post-Workshop Surveys
 Exploring the latest technology, this guide reviews software and platforms designed for creating, distributing, and analyzing workshop surveys. It highlights features such as automated reporting, real-time feedback collection, and mobile compatibility. The book aids readers in selecting the right tools for their needs.
- 8. Ensuring Survey Validity and Reliability in Workshop Evaluations
 This book covers the technical aspects of survey design to ensure trustworthy results. It explains concepts like question validity, reliability testing, and sampling methods specific to post-workshop contexts. Trainers and researchers learn how to build robust surveys that stand up to scrutiny.
- 9. Engaging Participants Through Interactive Post-Workshop Surveys
 Focusing on increasing participant engagement, this book presents innovative survey formats such as gamified questions, multimedia integration, and branching logic. It discusses how interactive elements can boost completion rates and enrich the quality of feedback. Ideal for those looking to modernize their evaluation approach.

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survey questions after a workshop: The Complete Guide to Running Successful

Workshops & Seminars Kristie Lorette, 2014-11-15 A typical workshop doesn't always sound intriguing — in fact, it's something most people try to avoid attending. Still, seminars are held each year in many fields and industries, and usually none are alike. While thousands of executives, employees, and other professionals dread hours of lectures and preaching that the average conference involve, the one you're planning doesn't have to be the norm. The Complete Guide to Running Successful Workshops & Seminarsis your complete guide to putting together an effective conference that is sure to be a hitfrom start to finish, regardless of your field and audience. In this new book, you will learn the ins and outs of planning a workshop, from general decisions about how long the event will last to the minutedetails such as where each person will check in and sit. This completeguide will teach you how to effectively target and communicate withyour audience so you can give your attendees the information they were missing. You will learn about the basics of leading a training program, such as what characteristics you should portray to show your authority and credibility, as well as the general structural elements of a workshop, seminar, and conference. This comprehensive book will help you define thereason why you are holding a workshop, and will teach you to succinctlycreate an objective for your participants so that you are destined forsuccess. You will even learn how to evaluate and measure your successduring and after the event to prove your true effectiveness and determineyour program's strengths and weaknesses. Filled with information abouthow to build a budget, planning, scheduling and get funding for yourworkshop, this book addresses the financial aspect of holding an hour, day, or weekend workshop so that you can adequately allocate your money. This comprehensive guide has it all — and will teach you everything youneed to know to plan, promote, and present a conference.

survey questions after a workshop: Digital Turn in Schools—Research, Policy, Practice Terje Väljataga, Mart Laanpere, 2019-06-04 This volume is a compilation of selected papers that were presented at the annual conference of the International Council of Educational Media (ICEM) in Tallinn, Estonia, on September 5 - 7, 2018. The book reports on recent interdisciplinary research and innovative practices regarding school-wide implementation of digital innovation and connects it with recent developments in the field of educational media. The key concept is "Digital Turn," which is understood as a socio-technical transition towards next-generation digital learning ecosystems in education. Although Digital Turn can also be implemented at the classroom or national levels, most of the contributions in this volume take a whole-school perspective on the policies and practices regarding digital innovation, educational media, e-assessment, digital competences of teachers and students as well as learning design and learning analytics.

survey questions after a workshop: Centering Humanism in STEM Education Bryan Dewsbury, Susannah McGowan, Sheila S. Jaswal , Desiree Forsythe, 2024-09-24 Research demonstrates that STEM disciplines perpetuate a history of exclusion, particularly for students with marginalized identities. This poses problems particularly when science permeates every aspect of contemporary American life. Institutions' repeated failures to disrupt systemic oppression in STEM has led to a mostly white, cisgender, and male scientific workforce replete with implicit and/or explicit biases. Education holds one pathway to disrupt systemic linkages of STEM oppression from society to the classroom. Maintaining views on science as inherently objective isolates it from the world in which it is performed. STEM education must move beyond the transactional approaches to

transformative environments manifesting respect for students' social and educational capital. We must create a STEM environment in which students with marginalized identities feel respected, listened to, and valued. We must assist students in understanding how their positionality, privilege, and power both historically and currently impacts their meaning making and understanding of STEM.

survey questions after a workshop: Designing and Facilitating Workshops with Intentionality Tolulope Noah, 2025-06-25 Designing and Facilitating Workshops with Intentionality offers practical guidance, tools, and resources to assist practitioners in creating effective, engaging workshops for adult learners. Drawing from three key learning frameworks and the author's considerable expertise in facilitating workshops across both educational and corporate settings, this book focuses on ten essential principles to consider when developing professional learning experiences. Whether facilitating on-site or virtually, readers will gain a deeper understanding of how to design and facilitate workshops with an inclusive mindset, thus creating meaningful, active learning opportunities that result in greater involvement among participants and better feedback. Guiding questions, chapter takeaways, and a compendium of additional online resources supply plentiful opportunities to further build and fine-tune these skills. Within these pages, both new and seasoned facilitators will find inspiration, encouragement, and support, as they craft professional learning experiences that ignite curiosity and spark growth in all learners.

survey questions after a workshop: Open Dialogue Around the World - Implementation, Outcomes, Experiences, and Perspectives David Mosse, Raffaella Pocobello, Rob Saunders, Jaakko Seikkula, Sebastian von Peter, 2025-07-30 Open Dialogue (OD) is a low hierarchical, mental health service model that originated in Finland in the 1980s, following a change on two different levels: First, a culture of dialogical communication between staff, users, and caregivers was established. Secondly, community-based, multi-disciplinary teams were organized to offer primarily outpatient services. Immediate help in crisis, continuity of support by the same team, a low medication and primarily psychotherapeutically oriented approach are key principles of OD that have been further elaborated upon overtime during the past decades. OD promotes mutual trust and open exchange between the involved stakeholders. It is based on a mental health care epistemology that prioritizes human values, everyday relationships, and context-bound understandings over symptoms and clinical diagnostics. Transparency is of high value: All information is shared, and all voices are to be heard, thereby recognizing diversity and reflecting power differentials during the whole process of support. OD is now practiced in various regions around the globe, i.e. in several countries in Europe as well as in Australia, Japan, Latin America and the USA. Studies in Western Lappland demonstrated various outcomes, such as reducing the prevalence and incidence of so-called chronic mental illness, need for disability benefits and intake of neuroleptic medication while increasing functional remission and taking up work on the first labour market. However, these outcomes primarily originate in studies that have investigated the OD in countries of its origin leading to the question of whether they are transferrable to other healthcare contexts. This question is crucial since OD, varies internationally in its adaption to local health care systems and contingencies instead of representing a clearly demarcated intervention. This Research Topic is interested in gaining an international perspective on OD. It will assemble papers and contributions that report and comment on local OD practices, describe and analyze their outcomes and impact, and inform future directions worldwide. Manuscripts that are (co-)authored by peers, survivors, and user researchers are especially welcomed. All manuscripts will be peer-reviewed. We are interested in: -Qualitative, quantitative, and mixed-method original research on OD, reporting on empirical research, such as the results of intervention studies, clinical or pilot trials; - Systematic reviews or mini-reviews that summarize the results of empirical studies on OD; - Case reports that highlight an unexpected situation or outcome of an OD course of support; - Policy and practice reviews on local regulations and guidelines that are relevant for OD; - Hypotheses papers that present novel arguments, interpretations or theoretical models in relation to OD; - Perspective articles that present a viewpoint on a specific area of investigation in relation to OD; - Conceptual analysis articles that

explore the concepts and issues behind OD; - Papers on training and instructions that describe innovative curricula, courses and teaching formats concerning OD; - Data report, presenting a description or a research dataset on OD; - Brief research report that presents original research and/ or preliminary findings on OD with fewer detail; - Commentary and opinion papers that provide critical comments or contribute viewpoints on recent research findings.

survey questions after a workshop: Family Involvement in Early Education and Child Care John A. Sutterby, 2016-11-21 This volume encourages reflection on previous volumes. Family involvement has been an issue in early education going back to Pestalozzi almost two centuries ago. This book looks at what advances in the area of family involvement in early education have been made since the publication of the previous volume.

survey questions after a workshop: Towards a rational understanding of shear in beams and slabs fib Fédération internationale du béton, 2018-05-01 Reliable performance of beams and slabs in shear is essential for the safety and also for the serviceability of reinforced concrete structures. A possible failure in shear is usually a brittle failure, which underlines the importance of the correct specification of the load carrying capacity in shear. The knowledge of performance in shear is steadily developing and it is now obvious that older structures were not always designed in accordance with contemporary requirements. The increasing load - mainly on bridges - requires the assessment of existing structures, often followed by their strengthening. An appropriate understanding of actual performance of concrete structures in shear is therefore of primary interest. The workshop which was held in Zürich in 2016 brought together a significant number of outstanding specialists working in the field of shear design, who had a chance to exchange their opinions and proposals for improving the current knowledge of shear behaviour in beams and slabs. The specialists came from different parts of the world, which made the workshop general and representative. The workshop was organised by fib Working Party 2.2.1 "Shear in Beams" (convened by O. Bayrak), which is a part of fib Commission 2 Analysis and Design. Individual contributions mainly address shear in beams with low transversal reinforcement. It is crucial because many existing structures lack such reinforcement. Different theories, e.g. Critical Shear Crack Theory (CSCT), Modified Compression Field Theory (MCFT), Multi-Action Shear Model (MASM), etc. were presented and compared with procedures used in selected national codes or in the fib Model Code 2010. The models for shear design were often based to a great extent on empirical experience. The refined presented models tend to take into account the physical mechanisms in structures more effectively. A brittle behaviour in shear requires not only to check the equilibrium and failure load, but also to follow the progress of failure, including the crack development and propagation, stress redistribution, etc. The significance of the size effect - which causes the nominal strength of a large structure to be smaller than that of a small structure - was pointed out. Nowadays, the fibre reinforcement is used more than before since it allows significant labour costs savings in the construction industry. The contribution of fibres is suitable for shear transfer. It is very convenient that not only ordinary fibre reinforced elements were addressed but also the UHPFRC beams. The production of this new material is indeed growing, while the development of design recommendations has not been sufficiently fast. Fatigue resistance of structures with low shear reinforcement is also an important issue, which was also addressed in this bulletin. It cannot be neglected in prestressed bridges, which are exposed to dynamic loads. A comprehensive understanding of the shear behaviour is necessary. Although many laboratory experiments are carried out, they are suitable only to a limited extent. New testing methods are being developed and show promising results, e.g. digital image correlation. An actual structure performance should rather be tested on a large scale, ideally on real structures under realistic loading conditions.ii The papers presented in the bulletin are a basis for the discussion in view of the development of updated design rules for the new fib Model Code (MC2020), which is currently under preparation. fib Bulletins like this one, dealing with shear, help to transfer knowledge from research to design practice. The authors are convinced that it will lead to better new structures design of as well as to savings and to a safety increase in older existing structures, whose future is often decided now.

survey questions after a workshop: The Assistant Principal L. David Weller, Sylvia J. Weller, 2002 A unique guidebook, training tool, and reference work for new and experienced administrators! The role of the assistant principal is one of the least researched and least discussed topics in educational leadership ... but the importance of the position in the day-to-day operation of the school site is growing every day. This first-of-its-kind work addresses the multiple needs of students, instructors, and practitioners alike, helping new and experienced assistant principals develop the skills they need to move up the leadership ladder. A specially designed questionnaire was administered to 100 assistant principals to assess their needs and knowledge; The Assistant Principal, unlike any other book of its kind, is the result of those field-based research findings. Educators and administrators, L. David Weller and Sylvia J. Weller, have created a practical and useful work that can help on a variety of levels: As a comprehensive examination of the role, The Assistant Principal provides a fresh and valuable exploration of this increasingly important administrative position, identifying its strengths and potential weaknesses through real-life research-based data and the first-hand experience of 100 administrators. As a professional development program, this book will be invaluable to teachers preparing for the role of assistant principal and assistant principals preparing for the principalship or related positions. Theory and field-based research are combined into one volume, complete with case studies, exercises, and examples. As a reference guide for practicing assistant principals, Weller and Weller give readers a wealth of best leadership practices and practical examples that work, provided by practitioners in the field, as well as samples of surveys, evaluation instruments, and more. Designed for immediate application and easy use. Weller and Weller address all the major issues that assistant principals face every day, offering strategies, tactics, and exercises for improvement, including: Leadership knowledge and skills The transition from manager to leader Informal leaders and groups in the schools: developing a power base Public relations and community power agents: successful networking Effective communication and listening skills Leadership for instructional improvement Effective leadership through effective staff development As a reference guide, a training tool, and an examination of the profession, this all-in-one volume is essential for every administrator.

survey questions after a workshop: Building Tomorrow's Biomedical Workforce: **Evaluation of How Evidence-Based Training Programs Align Skill Development and Career** Awareness with a Broad Array of Professions Adriana Bankston, Rebekah L. Layton, Audra Van Wart, 2025-08-27 Building the future STEM workforce requires robust federal investments to support the next generation of innovators, as well as systemic changes to enable graduate and postdoctoral researchers to transition with confidence into the biomedical workforce. This effort involves the transformation of the biomedical research enterprise and training environment at all levels, but especially at the predoctoral and postdoctoral levels. Innovative initiatives in education and training as well as career and professional development of biomedical trainees are necessary to build upon the robust biomedical workforce of today and create and sustain a diverse, innovative, and highly trained biomedical workforce of tomorrow. An important aspect of supporting the biomedical workforce relates to changes within training and the research enterprise, with opportunities for re-imagining what STEM education should look like at different levels, including providing agency for junior scientists in the field. The future of the field should focus on inclusivity, supporting trainees from different backgrounds and with diverse perspectives, including (but not limited to) intersectional identities in race/ethnicity, gender, sexual orientation, first generation status, and international talent in STEM. This requires critical policy changes in order to support the transition of biomedical research professionals into the labor market.

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technology research through the presentation of keynote conferences. In CIT, theoretical, technical, or application works that are research products are presented to discuss and debate ideas, experiences, and challenges. Presenting high-quality, peer-reviewed papers, the book discusses the following topics: Artificial Intelligence Computational Modeling Data Communications Defense Engineering Innovation, Technology, and Society Managing Technology & Sustained Innovation, and Business Development Security and Cryptography Software Engineering

survey questions after a workshop: Connecting People to Their Oceans: Issues and Options for Effective Ocean Literacy Angel Borja, Francesca Santoro, Gail Scowcroft, Stephen Fletcher, Pierre Strosser, 2020-03-25 While there is growing evidence of the importance of marine ecosystems for our societies, evidence shows also that pressures from human activities on these ecosystems are increasing, putting the health of marine ecosystems at stake worldwide. Hence, Blue Economy is becoming an important component of future socio-economic development strategies (e.g. this is called Blue Growth in Europe), that eventually can result in increasing pressures at sea, and despite the current regulatory framework (in particular with the Oceans Act, in USA or Canada, and the Marine Strategy Framework Directive, in Europe), it is likely that this situation will continue in the future. Ensuring all those connected to the sea, directly or indirectly, gain a better understanding of the importance of the seas, the human-sea interactions and opportunities to act better and reduce impacts from human pressures, is central to Ocean Literacy (OL). Receiving increasing attention in Europe and USA, OL is a challenge for all parts of society: educators & trainers, children and professionals, civil society and scientists, consumers and policy/decision makers. It is seen as part of the package of solutions that will lead to a change in behavior and practice, thus reducing impacts and resulting in healthier marine ecosystems, whilst allowing development opportunities offered by seas are seized in a sustainable manner. This Research Topic focuses on the issues and options for effective OL worldwide. It discusses: (1) existing experiences in OL (formal and informal education for children, training for professionals, tools for raising awareness of consumers - and of investors in the marine sectors...) and their effectiveness (from understanding better to acting differently); (2) the role OL could play (in interaction with innovation, regulation, economic incentive, social norms...) to support human capital development as key component of sustainable growth; and (3) pre-conditions for effective OL for different sectors and target groups. Questions relevant to OL include: Which knowledge - produced by whom - to share and how? Who to target - and how to effectively reach those targeted? How to design OL initiatives - including by mobilizing those targeted (via living lab approaches e.g.) - to ensure effective OL and pave the way for behavior change? What are the knowledge gaps that limit our capacity to design effective OL? As scientists, it is likely you have many more questions to offer and discuss.

survey questions after a workshop: Baseline study of cross-border data exchange in the Nordic and Baltic countries: Final report Dahl, Anne, Mattila, Reetta, Olkkonen, Linda, Saarinen, Heikki, Sandell, Torbjörn, Törnroos, Tanja, 2021-11-29 Available online: https://pub.norden.org/temanord2021-547/ The Finnish presidency project on data exchange Achieving the World's Smoothest Cross-Border Mobility and Daily Life Through Digitalisation (2021–2023) has produced this baseline study report. The report outlines the current situation of cross-border data exchange between authorities in the Nordic and Baltic countries, while focusing on the three work packages of the presidency project: Studying in another Nordic-Baltic country, using health services in another Nordic-Baltic country, and the versatile use of the Nordic-Baltic legislative databases. Additionally, the barriers to cross-border data exchange was assessed based on the four interoperability layers of the European Interoperability Framework: legal, organisational, semantic and technical interoperability. The report will form the basis of the continued work of the presidency project.

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training curriculum Arancha de la Horra, Nicole Feune de Colombi,, Bonny Baker, Prabin Dahal, Pascal LAUNOIS, Dermot Paul MAHER, Trudie Lang, 2022-09-29 Responses from research training needs surveys, session evaluations from research training workshops, and eLearning feedback collected between 2017 and 2019 from 7176 participants from across 153 countries were analysed. This analysis provided a range of research skills topics and subject areas that generated a core list of 98 potential essential research skills training themes. These potential themes were reviewed by health research experts and stakeholders through a Delphi consensus process to assess their relevance as an essential research skill.

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survey questions after a workshop: Openness in Practice Suneel Jethani, Dale Leorke, 2021-10-25 This book looks at open data practices historically and from the perspective of those currently involved in advocating for making government data freely available. Based on interviews with practitioners, users and evangelists across three Australian-based case studies illustrating contemporary open data practices, this book discusses how open data has evolved, why certain barriers to openness exist and what the future of open data might look like. It highlights both the challenges and approaches to 'best practice' in government departments and agencies as they adapt to changing data ecosystems and public expectations around access, transparency, risk and responsible stewardship.

survey questions after a workshop: Evidence-Based Education in the Classroom Jennifer Friberg, Colleen Visconti, Sarah Ginsberg, 2024-06-01 Evidence-Based Education in the Classroom: Examples From Clinical Disciplines shows educators how to use evidence to inform teaching practices and improve educational outcomes for students in clinically based fields of study. Editors and speech-language pathologists Drs. Jennifer C. Friberg, Colleen F. Visconti, and Sarah M. Ginsberg collaborated with a team of more than 65 expert contributors to share examples of how they have used evidence to inform their course design and delivery. Each chapter is set up as a case study that includes: A description of the teaching/learning context focused on in the chapter A brief review of original data or extant literature being applied A description of how evidence was applied in the teaching/learning context Additional ideas for how evidence could be applied in other teaching/learning contexts across clinical disciplines Additional resources related to the pedagogy described in the case study (e.g., journal articles, books, blogs, websites) Educators in the fields of speech-language pathology, audiology, nursing, social work, sports medicine, medicine, dietetics, dental assisting, physician assisting, radiology technology, psychology, and kinesiology—already familiar with evidence-based practice—will find this resource helpful in implementing evidence-informed approaches to their teaching. While the content in clinical programs is quite different, there are many similarities in how to teach students across such programs. Evidence-Based Education in the Classroom: Examples From Clinical Disciplines highlights these similarities and represents a masterclass in how to practice evidence-based education.

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survey questions after a workshop: Craft in Art Therapy Lauren Leone, 2020-07-27 Craft in Art Therapy is the first book dedicated to illustrating the incorporation of craft materials and methods into art therapy theory and practice. Contributing authors provide examples of how they have used a range of crafts including pottery, glass work, textiles (sewing, knitting, crochet,

embroidery, and quilting), paper (artist books, altered books, book binding, origami, and zines), leatherwork, and Indian crafts like mendhi and kolam/rangoli in their own art and self-care, and in individual, group, and community art therapy practice. The book explores the therapeutic benefits of a range of craft materials and media, as well as craft's potential to build community, to support individuals in caring for themselves and each other, and to play a valuable role in art therapy practice. Craft in Art Therapy demonstrates that when practiced in a culturally sensitive and socially conscious manner, craft practices are more than therapeutic—they also hold transformational potential.

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