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tailoring is the process of referencing framework documents standards and other relevant sources and utilizing those elements that provide processes tools and techniques that are suitable for that particular organization the theory of tailorable technology design specifies the designer and user environments and the design principles that support the phenomenon of tailoring and treats users of the technology as designers of action romme 2003 whereas adaptive structuration theory describes the interplay and restructuring of organizational and tailoring theory and application as the study of organizational learning has grown and matured during the past decade it has become increasingly obvious that no single theory model or mode of learning applies equally to the diversity of organizations this alignment underscores the efficacy of theoretical analyses and rsoft bandsolve simulations in steering the tailoring of pbgs in pcs involving diverse media such precision holds promise for advancing the exploration and utilization of novel materials within the field of the pcs technical tailored a guide to theory s most innovative fabrics created to change the way we feel improve the way we work and inspire the way we live neoteric active nylon tech cotton tailoring involves either or both of two classes of goals enhancing cognitive preconditions for message processing and enhancing message impact through modifying behavioral determinants of goal outcomes and employs strategies of personalization feedback and content matching aeroelastic tailoring of stiffened cantilever plate using composites and structural layouts a parametric study this paper outlines eight steps to follow as best practices in the early stages of persuasive technology design the eight step process drawn from demonstrated successes in industry practice begins with defining the persuasion goal to match a target aeroelastic tailoring technology is reviewed with reference to the historical background the underlying theory current trends and specific applications aeroelastic tailoring technology is reviewed with reference to the historical background the underlying theory current trends and specific applications given the many evidence supported psychotherapy interventions and the fact that no single approach or therapist can successfully help all patients in recent years there has been a surge in studies focused on evidence based methods of tailoring treatment to patients providers and processes we propose that achieving consensus on the core components and functions of tailoring and the elements of tailoring which need to be systematically reported is key to aid implementation researchers in the future synthesis and replication of tailoring efforts furthering the development of the field working together as a community to pay the objective of this study was to construct a theory on the dressmaking practice of fashion design in order to understand the various situations that fashion designers may face compared to other designers results from 13 randomized evaluations in chile india kenya and the united states show that tailoring instruction to students learning levels can overcome these barriers and increase test scores this free online course teaches the basics of working with sewing machines tailoring and altering garments this course focuses on the art of tailoring which is a vital skill for anyone interested in designing you will learn about the tools equipment and setting up a workspace technical tailored a guide to theory s most innovative fabrics created to change the way we feel improve the way we work and inspire the way we live neoteric active nylon tech cotton conduct a mixed methods study of a tailoring process to understand decision making and approaches to combine the key ingredients of tailoring i e stakeholder engagement theory and evidence within the prioritisation and selection stage in this study the photonic band gap pbg of polymethyl methacrylate pmma and polystyrene ps photonic crystals was successfully predicted using theoretical calculations and numerical simulations the agreement between the predicted results and the actual reflection peaks reached an impressive level of 99 designing and tailoring optical properties theory and simulation of photonic band gaps in photonic materials tailor aspects of the chosen methodology by determining the appropriate combination of processes inputs tools techniques outputs and life cycle phases that addresses the competing constraints of scope schedule cost resources quality and risk project management institute 2016 p 724

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given the many evidence supported psychotherapy interventions and the fact that no single approach or therapist can successfully help all patients in recent years there has been a surge in studies focused on evidence based methods of tailoring treatment to patients providers and processes

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we propose that achieving consensus on the core components and functions of tailoring and the elements of tailoring which need to be systematically reported is key to aid implementation researchers in the future synthesis and replication of tailoring efforts furthering the development of the field working together as a community to pay

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conduct a mixed methods study of a tailoring process to understand decision making and approaches to combine the key ingredients of tailoring i e stakeholder engagement theory and evidence within the prioritisation and selection stage

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in this study the photonic band gap pbg of polymethyl methacrylate pmma and polystyrene ps photonic crystals was successfully predicted using theoretical calculations and numerical simulations the agreement between the predicted results and the actual reflection peaks reached an impressive level of 99

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tailor aspects of the chosen methodology by determining the appropriate combination of processes inputs tools techniques outputs and life cycle phases that addresses the competing constraints of scope schedule cost resources quality and risk project management institute 2016 p 724

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