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biology ebook

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

this book reports on high impact educational practices and programs that have been demonstrated to be effective at broadening the participation of underrepresented groups in the stem disciplines

this text is different by design by relating fundamental concepts of general organic and biological chemistry to the everyday world jan smith effectively engages students with bulleted lists extensive illustrations and step by step problem solving smith writes with an approach that delivers need to know information in a

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