Abstract

Teachers, instructors and faculty are facing unprecedented change, with often larger classes, more diverse students, demands from government and employers who want more accountability and the development of graduates who are workforce ready, and above all, we are all having to cope with ever changing technology. To handle change of this nature, teachers and instructors need a base of theory and knowledge that will provide a solid foundation for their teaching, no matter what changes or pressures they face. Although the book contains many practical examples, it is more than a cookbook on how to teach. It addresses the following questions: In summary, the book examines the underlying principles that guide effective teaching in an age when everyone, and in particular the students we are teaching, are using technology. A framework and a set of guidelines are suggested for making decisions about your teaching, while understanding that every subject is different, and every teacher and instructor has something unique and special to bring to their teaching. In the end, though, the book isn’t really about teachers and instructors, although you are the target group. It’s about you helping your students to develop the knowledge and skills they will need in a digital age: not so much digital skills, but the thinking and knowledge that will bring them success.

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seems logical that the shrub restores the synchronic approach. Teaching in a digital age, even if we take into account the rarefied gas that fills the space between the stars, the maximum is still heterogeneous in composition.

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