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Zinc Violet, case studies in the use of advanced teaching tools in widely different settings

I. A. Kreis University of Wollongong, ikreis2563@gmail.com

G. S. Leonardi University of Wollongong

G. Zielhuis University of Wollongong

L. Heijke University of Wollongong

Ray Stace University of Wollongong, rstace@uow.edu.au

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Zinc Violet, case studies in the use of advanced teaching tools in widely different settings

Abstract

The development of advanced teaching tools using simulation is costly and often of limited value to the institution developing it. The investment can only be regained if the teaching tool can be used in other places and/or a wide range of applications. Thus the objective is to assess the usefulness of an advanced teaching tool in a range of settings and cultures. Zinc Violet is a simulation of a problem using real data and data analysis software, characters, reports, literature, role-play and financial or time limitations. The students are placed in a problem that they have to solve where their choices have consequences and the simulations aims to engage them. The programme has a long history of development in two countries and is based on real investigations. All uses of the teaching tool have been formally evaluated in the context of use. Zinc Violet has been used to teach applied epidemiology in three different Masters degrees at three different universities in two different countries. It has also been used in a professional development course in another country. Applications used are applied epidemiology, environmental epidemiology, risk assessment and risk communication. Participants have come from Australia, China, France, India, Ireland, Italy, the Netherlands, Nigeria, Pakistan, Taiwan, UK and other countries. Professional backgrounds have included physicians, nurses, environmental scientists, toxicologists and dieticians. The evaluations have been that the simulations facilitated very good engagement. All research applications were highly successful succeeding in engaging people from all disciplines and cultures. The risk communication application showed only the first half of the simulation to be useful but for that part they were engaged. Continuous technical updating is essential as bugs were found to be irritating. Substantial investments in highly developed teaching tools can pay off in a wide variety of settings. The tool does need to be very rich and engaging and the lecturer needs to ensure different applications are used with clear direction to ensure students do not get drawn into parts that are less relevant. A mix of media such as computer and role-play with close to live characters encourages engagement.

Disciplines

Arts and Humanities | Social and Behavioral Sciences

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Zinc Violet, case studies in the use of an advanced teaching tools in widely different settings

EUPHA











So, why is there a problem doing this?

- The development of advanced teaching tools using simulation is costly
- It is often of limited value to the institution developing it

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- Thus the investment can only be regained if the teaching tool can be used
 - in other places and/or
 - a wide range of applications.

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		riequency	content	per day	factor	1 1
Potato products	- 0a	.0 pvvk	.000 ua/ka	.000 uq	5% / 20%	.000 ua
Leafy vegetables	0 a	0.0 pwk	.000 ua/ka	.000 ua	5% 1 20%	.000 ua
Drinks	0 cc	.0 pwk	.000 uq/l	.000 uq	5% 1 20%	.000 ug
Cereals	0 a	.0 pwk	.000 ua/ka	.000 uq	5% 1 20%	.000 uq
Dairv	0 cc	.0 pwk	.000 ua/	.000 ua	5% 1 20%	.000 ua
Oils and fats	0 a	.0 pwk	.000 ug/kg	.000 uq	5% / 20%	.000 ug
Beans	0 a	.0 pwk	.000 ua/ka	.000 uq	5% 1 20%	.000 uq
Sugar	0 a	.0 pwk	.000 ua/ka	.000 ua	5% / 20%	.000 ua
Tomatoes/cucumbe	r 0a	.0 pwk	.000 ug/kg	.000 uq	5% 1 20%	.000 ug
Fish	0 a	.0 pwk	.000 ua/ka	.000 uq	5% 1 20%	.000 uq
Meat and eggs	0 q	.0 pwk	.000 ug/kg	.000 ug	5% 🗸 20%	.000 ug
Fruits	Og	.0 pwk	.000 ug/kg	.000 ug	5% 🗸 20%	.000 ug
Carrots and roots	0 g	.0 pwk	.000 ug/kg	.000 ug	5% 🗸 20%	.000 ug
Surface water	0 cc	.0 pwk	.000 ug/l	.000 ug	5% 🖌 20%	.000 ug
Sludge	0 mg	.0 pwk	.000 ug/kg	.000 ug	5% 🗸 20%	.000 ug
Soil	Orng	.0 pwk	.000 ug/kg	.000 ug	5% 🗸 20%	.000 ug
Outdoor air	0 m3	.0 pwk	.000 ug/m3	.000 ug	50 %	.000 ug
Smoking	0 cig	.0 cig/wk	.000 ug/cg	.000 ug	50 %	.000 ug
			Totals	.000 ug		.000 ug
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What works well?

- · Students commit to their own solution
- Coming to terms with other solutions challenging
- · Students combine stats and epi books info
- · Discussions / role-play are very animated
- Students learn to make decisions
- Students learn to report professionally
- Nightmares have been reported!





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Conclusion -1

- Many evaluations
- · Simulations facilitated very good engagement
- Research applications were highly successful
- Continuous technical updating is essential as 'bugs' were found to be irritating and IT moves so fast
- Risk communication application
 - The first half of the simulation worked
 - Clear explanation needed but for that part they were engaged

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- Team: researcher, programmer, designer, educational consultant, local organisers
- Research (started 1984, PhD 1992)
- First version: University of Nijmegen
- Data: RIVM, CBS, SIG, SOOZ, Eurocat
- \$\$: Gov. Australia, Uni. Wollongong
- Many others

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