# Teaching an aviation course via video conference – comments and observations on the attainment of graduate attributes and learning outcomes

Raymond LEWIS\*

School of Engineering and Information Technology, UNSW@ADFA, Australia

Abstract: While the author was at the United States Air Force Academy, Colorado Springs; Colorado, the author taught an Introduction to Aviation course at the School of Engineering and Information Technology located at the University of New South Wales at the Australian Defence Force Academy, Canberra. This paper describes the method of teaching this course via video conference. In this instance, teaching via video conference is markedly different to the techniques employed in distance education. This paper will describe the experience of teaching via video conference as well as some of the perceived shortcomings and pitfalls of being a 'talking head'. The paper also describes some of the techniques developed in order to ameliorate some of the perceived difficulties of teaching via video conference. The results of a student questionnaire and overall learning outcomes will be discussed with reference to University of New South Wales graduate attributes.

#### Introduction

According to Jyoti and Spector (2009), online instructors need to take on a multidimensional role and to be an effective online educator they are required to possess a varied and wide range of competencies. Their extent of utilization relies on the context or role they are required to perform and also the kind of resources and support available. The aim of this paper is to report and comment on the experience of teaching an introductory aviation course via an online video conference format. While there were limitations imposed on the video conference teaching method by the lack of preparation time and the ad-hoc nature of the equipment setup, this paper will focus on whether, in this instance, it was possible for students to achieve desired learning outcomes and attain and demonstrate University graduate attributes.

It must be stressed that the video conferencing experience is quite different to distance education. According to Moti and Barzilai (2004) distance learning tends to be characterised by a "fully on-line asynchronous course" where there may be very limited or no classroom sessions (p 34). The video conferencing teaching paradigm – the subject of this paper – employed a course web site with synchronous distance learning. In this case, teaching resembled traditional face-to-face teaching yet the teacher and his students were physically very distant from each other.

### **Background**

.

In the northern hemisphere spring of 2010 it was proposed that an academic from the University of New South Wales at the Australian Defence Force Academy (UNSW@ADFA), Canberra exchange teaching and research duties with an academic at the United States Air Force Academy (USAFA) at Colorado Springs, Colorado. The purpose of the proposed exchange was to promote cross-fertilization of ideas, methods

<sup>\*</sup> Correspondence: Mr Raymond Lewis, School of Engineering and Information Technology, UNSW@ADFA, Canberra, Australia, 2600. Ph. +6126268 8145; Fax +6126268 8276; email rc.lewis@adfa.edu.au

**LEWIS Raymond (2010).** Teaching an aviation course via video conference – comments and observations on the attainment of graduate attributes and learning outcomes. Aviation Education and Research Proceedings, vol 2010, pp 31-38. ISSN:1176-0729.

and norms (to include learning-centred development) within the teaching and research environments of the two institutions.

The author arrived at USAFA in February (shortly after the commencement of the spring semester) and commenced teaching an aeronautics course. The American professor however, encountered inordinate delays in the processing of his Australian visa. After the commencement of the southern hemisphere autumn semester and when the issuance of an Australian visa for the American professor was deemed to be problematic, it was decided to deliver the UNSW@ADFA course via video conference. Because the author was familiar with the course content and because of the extra complication of delivering this course content via, (for the personnel involved), a novel medium, it was decided that the Australian academic would be the logical choice to deliver the course to his students in Australia.

The course, Introduction to Aviation – provides an introduction to flight. Within an historical framework, the student is introduced to the basic science of flight with regard to the development of aerofoils, airframes and propulsive technologies. When delivered in a traditional lecture theatre environment, the lectures are designed to highlight key areas in the advancement of aviation as a discipline. As well as being a core course for pilot candidates undertaking a Bachelor of Technology (Aviation) degree program, the course is offered to other undergraduate students at the University College of UNSW@ADFA as a general education course.

In preparation for this course, which was to have been delivered by the visiting professor from USAFA, a repository of course material – lecture outlines; lecture Powerpoint slide presentations; library course reserve reading list links; essay reference materials as well as course outlines and numerous instruction and tip documents were set up in an online University-sponsored website. Also, fortunately, in preparation for the 'hand-over' to the American professor, the author had arrived at USAFA with an electronic copy of most of his lecture material.

Using a website (course supported site) as a teaching resource can itself be problematic. Dehoney and Reeves (1999) reported on a study that found that most university web-based resources were static web pages containing course information and syllabus material. Such was the case with the web-based material for Introduction to Aviation. It was planned that when the American professor took over the course in Australia, he would re-engineer the course material and web-based course material and bring to the course his experience and teaching expertise. In the teaching paradigm where the video conferencing format was adopted at short notice, the course-supported website was used solely as a repository of course material.

Video conferencing, as a term, embraces many technologies and communication styles. In the past, the technology encompassed microwave transmission, satellites, optical fibres and ISDN (Coventry, 1995). Initially, the use of ISDN (dedicated telephone-line connection) was considered in order to accomplish video conferencing between USAFA and UNSW@ADFA - two institutions that both use defence-related security firewalls. In recent times, video conferencing involves the use of video and communication via internet and dedicated internet service provider (ISP) server. For the video conferencing to occur between USAFA and UNSW@ADFA a dedicated firm of software managers; internet service provider (ISP) and consultants were employed. The program name is Nefsis and the team of consultants is based in San Diego, California. Because Nefsis uses a dedicated ISP, communications are reported to be secure and are not blocked by defence-related security firewalls.

## **Hardware Equipment**

At UNSW@ADFA, a seminar room (which also doubles as a conference room) was further equipped with a Logitech 9000 web camera. The Logitech 9000 web cam is the recommended Nefsis equipment as the Carl Zeiss lens provides excellent picture quality. After some experimentation resulting from voice communication problems within this room, a portable press-to-talk wireless microphone was installed and the inbuilt web camera microphone deactivated. The use of the hand-held, press-to-talk microphone – passed around the seminar room – allowed students to ask questions of the lecturer and conversely, answer the lecturer's questions during lecture presentations.

At USAFA, the lecturer's laptop computer was fitted with the Logitech 9000 web camera and a Plantronics Audio 610 single-ear microphone and headset (again, equipment recommended by Nefsis).

## **Software Equipment**

The Nefsis software allows the distant lecturer to display PowerPoint presentations; video files (when codec compatible); draw and write on a whiteboard; and 'chat' via a written 'chat room' interface. The last was useful when audio 'dropped out'.

The presenter is also able to allow the classroom the same management rights to all the Nefsis modes. This feature enables students to present to the class and the distant lecturer via all the Nefsis modes.

## Video conferencing as a teaching medium

Coventry (1995) makes the point that the success of video conferencing is highly dependent on the teaching methods adopted. The video conferencing environment differs from the traditional teaching setting in several ways that may have an effect on the method of delivery and presentation of the course. For video conferencing to be effective it must be borne in mind that students are looking at the lecturer on a screen and are not in the same room. Also, visuals and graphics may be displayed differently to the presentation that is normally viewed in a traditional lecture theatre/classroom.

Coventry (1995) asserts that in video conferencing course preparation and planning, one needs to become familiar with the equipment, take into consideration the fact that students are under different learning conditions and redesign visual aids for use with the system. Also one needs to consider how the organisation and management of the course will change.

The task, as described by Coventry (1995), is to determine the extent to which video conferencing, with two-way video, can provide the psychological attributes of face-to-face encounters. It is reported in the literature that eighty per cent of human communication is via body language (Hawkins 1987). In fact, many researchers have reported on the difficulties that arise from a lack of eye contact between teacher and student. Willis and Dickinson (1997) maintain that teachers may not be effective if they are not able to maintain eye-contact with their students or are not able to observe students' non-verbal behaviour.

## The video conference teaching experience

The initial experience of teaching via video conference was problematic. It took several lectures to overcome hardware and software problems. The students' use of the hand-held, press-to-talk microphone – passed around the seminar room – solved many

of the audio feedback problem experienced by whoever was talking - student or lecturer.

The lecturer developed the very strong perception that he had become 'a talking head'. This perception was ameliorated, to some extent, by asking the students many more questions than would have been normally asked during a traditional lecture format. The use of a class list was instrumental in the asking of these questions. These questions pertained to the course material – the prescribed pre-reading and also questions about the student comprehension of what was required of the assignment tasks. In order to increase the level of student engagement, the lecturer prepared PowerPoint slides of questions which were answered by students as they passed the hand-held microphone around. With the benefit of hindsight, the availability of student photographs would have made this part of the video conferencing experience 'more personal'.

What was missing in the video conferencing format was the use normally made of 'props'. For instance, the model of the reproduction of the clever device, invented by the Wright brothers, whereby they tested 130 or so aerofoil sections in their constructed wind tunnel - see figure 1. With prior planning, the lecturer tasked pairs of students to recover these props from University display cabinets and workshop storage areas; to read about the particular device and then to demonstrate the device to their classmates during the video conference lecture period. In this manner, gas-turbine combustor cans; propellers; models of iconic aircraft; spinning bicycle wheels (to demonstrate gyroscopic precession forces) became part of the lecture content. This stratagem was adopted in order that students would engage more in the lecture content.

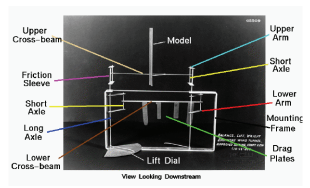


Figure 1: Example of 'Prop', the Wright Brothers Lift Balance [Source: www.grc.nasa.gov/.../wrights/balance.html]

The lecturer normally uses very short videos as part of his lecture content – normally shown in a multi-media lecture theatre. The Nefsis software did not support many video formats. Also, the UNSW@ADFA staff and students did not have administrator rights to the computer in the seminar/conference room with the result that many videos that had been used in previous years were unable to be shown. Nevertheless, some short video material could be displayed using the Nefsis program. Also, it is possible to link the classroom display into You Tube, the video sharing website on which users can upload, share, and view videos. You Tube is populated with many aviation-related videos.

The administration of the video conferencing course required the co-operation and assistance of university administrative staff. Test and exam papers were scanned by university administrative staff and e-mailed to the lecturer in Colorado Springs. Student

essays and assignments were e-mailed to the lecturer who scanned the corrected text (with comments) and e-mailed the document to the student.

Among the graduate attributes of the University of New South Wales are the skills of effective communication; the skills required for collaborative and multidisciplinary work as well as an appreciation of, and responsiveness to, change (UNSW Secretariat 2010). To foster the skill of effective communication and collaborative work, the students were tasked with presenting to their classmates the results of their research and investigations into tutorial questions. The lecturer set the questions and (broadly) designated the material to be covered; the students paired into working partnerships and chose their particular question to answer. The use of multi-media, within the Nefsis program, to present the results of the tutorial question was encouraged.

Assessment of this part of the course was accomplished by setting up a laptop (equipped with built-in webcam) on a classroom desk so that the lecturer could view the students' presentations as if he were sitting at that desk in the seminar/conference room. The lecturer's laptop presentation (at the Colorado Springs end) is shown in figure 2.



Figure 2 Lecturer's laptop showing students' Powerpoint presentation; the in-class laptop 'view'; the classroom camera view and the view of the lecturer [as a small insert].

#### The student questionnaire

In order to measure the students' evaluation of the video conference as a method of teaching, toward the end of the course the students were administered a questionnaire containing two Likert-scale questions and four questions that allowed them to express a qualitative evaluation of the video conference format. This questionnaire is attached to this paper as Appendix A.

#### Results

The responses to the two Likert-scale-type questions on the *video conference as a method of teaching* questionnaire were collated and are shown in Table 1.

In response to the question: 'I did not request a personal video conference session with the lecturer because', 50% (10) responded 'no need'; 20% (4) responded 'not comfortable with format' and 30% (6) cited 'other reason'.

In summary, 50% of students considered that the video conference is a successful method of teaching with 20% in disagreement to the question. Nevertheless, 70% of students indicated that they preferred face-to-face classroom teaching.

Interestingly, the lecturer issued many invitations to the students to avail themselves of a personal video conference tutorial. This feature of the Nefsis program was promoted as a key to high lecturer-student engagement. In fact, no student sought a one-on-one video conference with the lecturer. In response to the questionnaire question 'I did not request a personal video conference session with the lecturer because', 10 students responded: 'no need'; four reported that they were not comfortable with the format and six cited 'other reasons'.

In response to the qualitative questions regarding what the students liked or disliked or what could be done to improve video conferencing as a method of teaching, several students reported frustration with the hardware and software when it came to making their own class presentations.

Table 1: Summary of Data: (Descriptive analysis): The Video Conference as a Method of Teaching: Percentage of total respondents (actual number of respondents)

reaching: referenced of total respondents (actual number of respondents)								
	Strongly	Agree	Neutral	Disagree	Strongly			
	Agree				Disagree			
I consider that the	5%	45%	30%	20%	0%			
video conference is a	(1)	<b>(9</b> )	<b>(6)</b>	(4)	(0)			
successful method of								
teaching								
I would prefer face-to-	40%	30%	25%	5%	0%			
face classroom	(8)	(6)	<b>(5)</b>	(1)	(0)			
teaching								
		. –			_			

**Total Number of Respondents: 20** 

#### Conclusion

The technology of video conferencing has advanced rapidly in recent years. Picture and sound quality of room-based systems are reasonable and the costs of installing and running them are such that they are now becoming a realistic option for institutions teaching across more than one site. The growth of network technology and in particular the Internet has led to a greater awareness of the potential of conferencing systems for teaching, collaborative work, assessment and student support.

In this reported example of teaching a core aviation course – Introduction to Aviation – both lecturer and students worked co-operatively to master a new (to the participants) technology whilst achieving desired learning outcomes. Skills involved in scholarly enquiry; skills required for collaborative work as well as the skills of effective communication were fostered and demonstrated to the extent that students reported that their video conferencing paradigm was a success.

#### References

Coventry, L (1995) Video Conferencing in Higher Education; Report issued by Institute for Computer Based Learning, Edinburgh, Heriot-Watt University.

Dehoney, J., & Reeves, T. (1999). Instructional and social dimensions of class web pages. *Journal of Computing in Higher Education*, 10 (2), 19-41.

- Hawkins, F. (1987). Human factors in flight. Aldershot: Gower Technical Press.
- Jyoti, B & Spector, J. M (2009) Prioritization of online instructor roles: implications for competency-based teacher education programs, *Distance Education*, 30 (3), 383-397.
- Moti, F., & Barzilai, A. (2004). Designing course web sites for supporting lecture-based courses in higher education some pedagogical aspects. *International Journal of Instructional Technology and Distance Learning*, 1(12). 37-50.
- Willis, B., & Dickinson J. (1997). Distance education and the world wide web. In H. H. Badrul (Ed.), *Web based instruction*. Englewood Cliffs. NJ: Educational Technology Publication.
- UNSW Secretariat (2010). *UNSW graduate attributes*. Accessed at: <a href="http://www.secretariat.unsw.edu.au/acboard/approved\_policy/graduate\_attributes.pg">http://www.secretariat.unsw.edu.au/acboard/approved\_policy/graduate\_attributes.pg</a> df on 5<sup>th</sup> May 2010.

## Appendix A The Video Conference as a Method of Teaching

I consider that the video conference is a successful method of teaching [circle one below]

Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree					
I would prefer face-to-face classroom teaching [circle one below]									
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree					
I did not request a personal video conference session with the lecturer because: [please tick]									
No Need									
Not comfortable with format									
Other Reason [Please specify]									
What did you <b>like</b> about video conferencing as a lecture format?									
What did you <b>dislike</b> about video conferencing as a lecture format?									
If you were the lecturer using a video-conferencing format what changes would you make?									