ProgramLevelAssessment: Annual Report

ProgramName (no acronyms) aster's in Aviation DepartmentOlive

DepartmentOliver L. Parks Department of Aviation

College/Scho@chool of Science and Engineering

Assessment Contactephen G. Magoc

In what year was the data upon which this report is based falle 2021 Spring 2022

In what yeat

entlyreviewed/pdated?une 2022

Is this program accredited by an external program/disciplinary/specialized accrediting organization?

1. Studentearning Outcomes

Date (Month/Yeah)ne 2022

Whichof the program's student learning outcomes were in the statement? (Pole as list the full, complete arning outcome statements and not just numbers, e.g., Outcomes 1 and 2.) Student Learning Outcom Apply mathematics, escie, and applied sciences at a level appropriate to avia

learning outcome requirements. These courses were taught only in an online modality so there is r difference in achievement to note.

5. FindingsInterpretations Conclusions

What have you learned from these results? What does the data tell you?

The data tells the faculty of the department that its graduates ablerequipy mathematics, science, an applied sciences at a level appropriate to-assistical disciplinestate master's level, including an adequate foundation in statistics.

6. Closing the Loopissemination and Use of Curkenessment Findings

A. When and how didur program faculty share and discuss the same discuss t

All faculty in the department met on 06/23/2022 to assess the student learning outcome, there faculty are aware of the results and findings of this assessment cycle.

B. Howspecifically ave you decided to the serinding to improve teaching and learning in your program? example, perhaps you've initiated one or more obtaining.

Changes to t Curriculumor Pedagogies

- Changes to the Course content
 - Teaching techniques
 - Improvements in technology
 - Prerequisites

- Course sequence
- New courses
- Deletion of courses
- Changes in frequency or scheduling of course offerings

Changes to the Assessment Plan

Department of Aviation Science Assessment of M.S. in Aviation Student Learning Outcomes

Student Learning Outcome #1: Apply mathematics, science, and applied sciences at a level appropriate to aviation- related disciplines at the master's level, including an adequate foundation in statistics.

Performance Indicator Assessed	Do not Meet	Meet
Students and graduates develop preliminary skills in statistics needed to conduct research in aviation.		Х
Students and graduates discuss the fundamental underpinnings of both qualitative and quantitative research methods.		X

Date of this

assessment:

The following assessment is based on prior coursework of students and graduates and surveys of graduates.

List any prior change(s) made to the curriculum to aid students and graduates in meeting this student learning outcome: Faculty of the department developed more-explicit instructions for discussion board accountability.

Describe the effect of any change(s) made to the curriculum: The faculty of the department determined that due to the more-explicit discussion board instructions, the students were better able to complete assignments and interact with fellow students more efficiently.

List recommendation(s) for changes to be made to the curriculum as a result of this assessment: See the following table.

Department of Aviation Science Graduate Program AssessmeMiS-in Aviation Continuous Improvement Items 06232022

Course	Studen t earning	Action Item
Course	•	ACTION ITEM
	Outcome	
ASCI 5010 Introduct	SLO #1 Apply	
to Aviation Research	mathematics, science	e,
Methods	and applied sciences	at
	a level appropriate to)
	aviatiorrelated	
	disciplines at the	
	master's level,	
	including an adequate	e
	foundation inattstics	•

Graduate Course Performance Indicator Rubric

Assess Student Learning Outcomes

Course: ASCI 5010 Introduction to Aviation Research Cloudet she disstructor: Terrence Kelly

Semester Taught: Fall 2021 Number of Students in Course: 3

SLO 2: Apply the major practices, theories, or

study.

research methodologies in the aviation field of

Studentearning Outcome Assess	Assessment Results: ed (Indicate what % of class achieved minimum score of 80%)	Benchmark achieved? a (Benchmark: 80% of students will score a minimum of 80% = "B")	
	<u>Precis Average Sc</u> ores		
	Precis LM2: 91.0%		
SLO 1: Assess relevant literature or scho contributions to the aviation field of stu		Yes, 3 of 3100%	
	Precis LM6: 89.3%		
	Precis LM8: 90.0%		

<u>Assignment Average Sc</u>ores

Thesis Statement: 95%

Problem Statement: 92%

Source List: 100%

Mini-Lit Review: 90%

Research Questions: 93%

Yes, 3 of 3100%

- 1. Fabrication and falsification or: fratorication entails creating, inventing, or making up false data or results that are then recorded or report whereas falsification or fraud entails manipulating materials, equipment, or processes to change outcomes findings something research is not wrepresented or recorded (Akaranga & M2016),
- 2. Financial & sponsorship issues: The research findings could be jeopardized if the funding organization does that extending heating and instead focuses art counting, lowering the study's quality (Akaranga 2016) (Akaranga
- 3. Plagiarism: is most common in the initial pages, such as the intribitedurations are aliew; this can be attributed to laziness, ignorance, or cultural diversity, which may compromise the researcher's honesty (Akara200168). Makau,
- 4. Writing & publication ethics: It is unethical to submit the same paper jourtmeds distinutalish research findings twice without alerting the editors of the other publication (Akaranajaau2016).
- 5. Ethical issues related to research subjects: Human subjects are involved in the majority of research studies, which is why careful consideration given to how to intervient and relate to them in this noble environment & Maka2Q16).
- 6. Anonymity, confidentiality, and privacy: During the study, a researcher must protect the respondent's confidentialing fiorification must be shared, the pondent's consent must be obtained; this imp -0 0 12t (e)-6.1 Tc -8edm 2(t)4.9 (t)-6 (i)7.9 (tr-d(lic)-2 (a)10.6 t)-

ethical committee (EC), what the approval proditions flookthis committee once it is setup, and how this EC should provide education to fur culture.

References

- Shivadas, S., Dlabolová, D. H., Veronika, K., & Khan, Z. R. (2021). Assisting you to advance with ethics in reseaschthainaihgoodurabinoce and application procedures. International Journal for Educational Integrity, 17(1) http://dx.doi.org/01204000746540979-
- Israel, M., & Drenth, P. (2006) earch integrity: perspectives from Australia and Netherlands (Ed.), Handbook of academic integrity (pp08) Springer, Singapore. https://doi.org/10.1098/12880988_64
- Singapore statement on research integrity (2010). 3rd World Conference on Research Integrity. https://wcrif.estp/tguridentce/singapore
- Fox G (2017). History and ethical principles. The University of Miami and the Collaborative Institutional Training Initiative (CITD)s://silo.tips/download/chaptistoryandethicalprinciples#
- Kuyare, MS., Taur, SR., Thatte, U. (2014). Establishing institutional ethics committees: challenges and solutions of the literatundian J Med Ethilostps://doi.org/10529/IJME.2014.047
- Quinn, M. (2011). Introduction to Ethics for an Information Age. 4th Ed.-0102. Esarson. UK
- Texts of the Council of Europe on bioethical coetiter(s.d.). Retrieved December 11, 2021, from https://www.coe.int/t/dgalthbioethic/texts_and_documents/INF_2014_5_vol_II_textes_%20CoE_%20bio%C3%A9thique_E%20(2).pdf

Examples SLO 2

Thesis Statement Example 1

Using the guidance provided in LM 3 (Videos and Purdue Owl), upload an example Thesis statement for a research topic related to your research its item is due notation.

Aviation is an extremely expensive and complex industry with high potential for safety incidents, leading stypests at obcoraty sum flowering costs, increase quality of training, and minimize risk. Visual and augmented reality in aviation training simulation has begun to fill that need of for, as there have been proven studies on its ability to immerse the pilot in a more realistic environmente of the simulation instead of the aircraft can in effect hamper pilot learning and proficienc

virtual and augmented reality training should occur in the early phase of training but taper down in more advanced training, as itset best diminishes significantly when compared to the learning that happens when flying.

*note: I used the guidance from your video that discussed the significant as opposed to the Purdue guidance which made is seem more like sentence.

Thesis Statement Example 2

Previous aircrafts' accidents and incidents investigation findings should be the lieu to commence in the tipicaction and time the tipicaction and time the tipicaction and time to commence in the tipicaction and tipicaction

The paper that follows Ishou

Explain how relying of previous findings of aircrafts' accidents and incidents investigation could increase tithe hazardos ridentification and reporting for MROs and Line Maintenance for their SMS program.

Problem Statement Example 1

The advances of virtual and augmented reality in aviation sim (e)-3 ()1.3 (i)10.6 (m)-6(s)-1.3 (o)-6.6sntificMC /-1.3 (h)13.1 th.98 0 (o)-6.

Carmigniani, J., Furht, B., Anisetti, M., Ceravolo, P., Damiani, E., & Ivkovic, M. (2011). Augmented reality tershandogipslicaytidvisutimedia Tools autobe populica (i) Tis/TT1 1 T -0.001 Tc -0. an()15.9 (1)-2.9), TIs1T T 1 /TT1 -2 5deB0 Tc I(30)2.3 (. i3.5 (77.(1)-g 126.72 MCID 4 -/Link>>BDC

Kaplan, A. D., Cruit, J., Eergl, SM., Beers, S. M., Sawyer, B. D., & Hancock, P. A. (2021). The Effects of Virtual Reality, Augmented Reliably sand Mixed F Training Enhancement Methods: A-Anatysis. Human Factors, 63(4), 26th tps://doi.org/10.1177/0018720820904229

- Goyal, R., Reiche, C., Fernando, C., & Cohen, A. (2021). Advanced air mobility: Demand analysis and market potential of the airport shuttle and Air Sustainability, 13(13), 7421. https://doi.org/10.3390/su13137421
- Hinkelbein, J. (2010). Helicopter Emergency Medical Services accident rates in different International AireRescues Systhemger@y Medicine, 45. https://doi.org/10.2147/oaem.s9120
- Mitchell, S. J., & Braithwaite, G. R. (2008). Perceptientysand Offshore Helicopter Travel. International Journal of Energy Sector Managethent, 2(4), https://doi.org/10.1108/17506220810919036
- Moon, K., & Yakovlev, A. A. (2020). A comparative statistical analysis of global trends an addition the circuit and the circui
- Nascimento, F. A. C., Majumdar, A., & Ochieng, W. Y. (2013). Helicopter accident analysis. Journal of Navigation, 67(1), 145 https://doi.org/10.1017/s037346331300057x
- Nystøyl, D. S., Breidablik, H. J., Røislien, J., Hunskaar, S., Østerås, Ø., & Zakariassen, E. (2018). 44 dangergjantisatfloonal service influence on the use of Helicopter Emergency Medical Service? an observational study of a natural experiment. Abstracts. https://doi-200/369/18-6/bmjopen
- Peters, A. G., & Wood, D. F. (1977). Helicopter Airlines in the United-35afthse15045nal of Transport Histo(1), \$16. https://doi.org/10.1177/002252667700400101
- Qian, F., Gribkovskaia, I., & Halskau Sr, Ø. (2011). Helicopter routing in the Norwegian Oil Industry. Into Phatyisinal Dissimilaution & Logistics Management, 41(4), -44015. https://doi.org/10.1108/09600031111131959
- Saleh, J. H., Tikayat Ray, A., Zhang, K. S., & Churchwell, J. S. (2019). Maintenance and inspection as ptsk faccides is: harings and recommendations. PLOS ONE, 14(2). https://doi.org/10.1371/j@2fial4p24he

- Scaperdas, A., & Howson, D. (2020). CAA Research Programmer Operations to Moving Offshore Helidecks. The Aeronautical Journal, 124(1280), 1494. doi:10.1017/aer.2020.29
- The European Helicopter Safety Team Releases Preliminary Analysis Results. (2009). Aircraft Engineering and A&1(sp)ace Technology https://doi.org/10.1108/aeat.2009.12781eab.016
- Velazquez, J., & Bier, N. (2015). SMS and CRM: Parallels and opposites in their evolution. Journal of Aviatition/A&r&speaecEduc https://doi.org/10.15394/jaaer.2015.1616
- V. Krivolutsky. (2020). Development of a promising area of diversification in Helicopter Industry. THIS/OJO-Untraps:1/3002i.org/10.18421/-124m94
- Yamada, N., Kitagawa, Y., Yoshida, T., Nachi, S., Okada, H., & Ogura, S. (2021). Validity and risk factor analysis for helicopter emergency medical spilot study. BMC Emergency Medicine, 21(1). https://doi.org/10.1026/09127873
- Yan, X., Lou, B., Xie, A., Chen, L., & Zhang, D. (2021). A review of adspected drightcraft. IOPf@cemce Series: Materials Science and Engineering, 1102(012006). https://doi.org/10.10886/995/71102/1/012006

One of the challenges for this researchovoid into permission and have access to the data required to effectively accomplish the proposed However, I have previously successfully completed a study comparing two classes of pilot training for a Master's level reseafch per ject relational simulator to aid in GPS proficiency in the state of the st

Additionally, as this research will try to uncover a given reality in comparing two pilot training methods while beived ynches possible, this ties into quantitative research as the ideal method (Sukamolson, 2003) resignally have in the accomplished via the testing of a hypothesis what tempts to explain at what point students training via augmented and virtual reality versus flight is diffrate by the creek of a hope in the best fit to test and provey postthesis.

One method that will likely be utilized is surveying the instructor pilots who have experience in both traditional and 2.5 pilot training professional opinions on the incorporation of AR/VR into the training. According to Creswell in Table 1.4, these surveys can be done in a man quantitative results by using **@oded** questions (2020), or use of a Likert Scale to attribute numerical value to a response.

Existing Studies

While not numerous, there are a few extisading that research AR or VR as it relates to aviation. One paper that researches a remote pile glasses uses an observational study method (Coleman & Thirtyacre, 2021). Another study candidate and a few additional training used a quantitative research method with taloradessurvey design (Fussell, 2020). In a different but related field, Sportillo et. al. reautomated driving using VR to study response times using experimental presentations from the studies, plus a few additional of were not mentioned, used quantitative design to conduct their research.

Conclusion

There is potentially a way to perform this research with a qualitative designs but satisfied it with a quantitative design. This will allow concrete and specific data sets to be gathered and analyzeduic east attist in plty to ignificant results and show that AR/VR is flocine as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training, but only up to a certain point, after which it can be considered as a substitute for flying in Undergraduate Pilot Training.

References

Creswell, John W., Creswell, J. David, (2:320)ch Design: qualitative, quantitative, aindenmethods approach Publications, Inc.

Coleman, J., & Thirtyacre, D. (2021). RTd [(i),>>BD76 (x)-4.8 (e)4.90.7 (RT3 (p)2.8 (il)10.6 (o)-6.3 (t)-3 ()10. (s)-1.3 (it)7.u (d)2.3 (at)-2.96

human factors, human factors systems, and aviation medicine (Constantin et al., 2012). However, great deal of researchers believes that us methodology in the aviation field has some drawbacks such as separation of the human element from the resteration of the human element from the resteration that it is useful for modeling while quantitative research in aviation field provides some benefites: spiciefic, rational analysis, simple to document, and it is useful for modeling while qualitative research in aviation safety has some advantages, such as connecting and comparing unrelated places are characteristic decision and narrowing the range of possible safety judgments (Britton, 2017). Many researcherist decision decision than quantitative research, and it is more likely to produce according to the aviation (Deaton, 2019). Qualitative research, or even entitional studies, could give new aspects to aviation research that is now being conducted (Deaton, 2019). Muchhofinquaen fleating aviation, like other disciplines, is based on page that is an even of the consider place of the consider p

"Psychology in general has accepted the viewpoint that qualitative research is as valid as quantitative; however, I think aviation research is recognizing the value of qualitative data" (Deaton, 2019, para. 5). The realization of this necessity drives topicalitatives research framproaches in the aviation industry. Since qualitative research can study complex phenomena dibiat for equalitative research and can achieve the characteristics of complex behaviors and relationships, so more qualitative research methods are needed to support it (Constantin et al., 20 researcher uses the observation of communication, and activity within a closed group of individuals in the qualitative study, and the resemble of the cultural description, this concept is effective particularly in the aviation industry (Obeshantan exorip 2020 12) in aviation, such as flight crews, air traffic controllers, and engineers, form independent professional teams in the aviation industry, but they not a symbiotic relationship to meet operational requirements, hence the need for a qualitative study to interpret the human behavior along with (Constantin et al., 2012). Not only is the aviation world an 'evolved construct,' but the data collection transpet for safety establishes, narratives, Aviation safety reports, accident reports, etc., are usually unrestricted in format, so they are qualitative in nat 2021 (2) observations or human

performance, particularly in aviation topics, frequently use hybrid approaches, in which the research topic is grounded in quantitative data, to

on quantitative method, and the results are presented in a quantifiable way; However, careful study of threodataisessilqutistioms about the method used, and the resultsuially a numerical description of the qualitative process. This process often reduces the narrative tamptime number at al., 2012). Why is The Quantitative Research More Suitable for Aviation Field? The quantitative methodaisiationefisalitatelsearch because the majority of aviation research is focused on the improvement of aviation safety. Hence, most researchers prefer to conduct their research for standpoint due to the need for statistically driven measures by regulators and prudential authorities and a perceived requirement for finding (Constantin et al., 2012). Quantitative research aims for results that are free of subjective interpretational landsubsenent includes factore quantitative method has become a prevalent and desirable research methodology in a wide range of discipilmethoparestidtsally writeant to support organizational, governmental policy or capital investment (Constantin et al., 2012), Quantitative research has dominated fields like physics and mathematics, and its influence even has spread to the medicine, psychology, and aviation societoe doethoritisheefiatics and physics. Historically, most organizational research, especially in aviation, is considered quantifiable in nature; this is why it is mostly conduct positivistic methodology (Constantin et al., 2012).

Conclusion Quantitative research in aviation is the dominant due to the **viatione 60 ldhænal** its reliance on the natural and technical sciences. T research in the aviation field is typical of most disciplines, in these disciplines, the progress of research results is defined by substantial init followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma impaint infactor t research in the aviation field is typical of most disciplines, in these disciplines, the progress of research results is defined by substantial init followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma initial init followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma initial initial followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma initial initial followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question desterma initial initial followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question destermanism initial initial followed by slightly insignificant improvements to existing knowledge (Wiggins & Stevens, 2016). The research question destermanism initial initial followed by slightly insignificant improvements to exist in the progress of research results is defined by substantial initial followed by slightly insignificant initial initial followed by slightly insignificant improvements to exist in the progress of research results is defined by substantial initial followed by slightly insignificant initial followed by

Qualitative

- 1. Do instructors who have experience in both traditional and Pilot Training Next 2.5 describe a perceiting then africt to time from the flight hours a student pilot receives?
- 2. Whatere the main factors associated with transitioning to relying more on augmented and virtual reality than on flying during pilot training