

Making an Appealing Conference Poster

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Academic Conferences

Purpose:

- See what's new
- Share research
- Get feedback
- Network
- See old friends
- Travel the world





Why Posters?

- Reach tons of people
- Promote your work
- More time (60-90 min)
- One-on-one conversations
- Feedback before publication





The Essentials

Introduction (including hypotheses) Participants/Sample Measures **Analytic Plan** Results (with tables and figures) Discussion/Conclusions References (optional) Visual(s) (optional)



Design Tips

- Catchy (but relevant) title
- Make it visual! (with high-quality images)



- Keep font size consistent
- Light background with dark text

Easy to read Hard to read **Hurts to read**

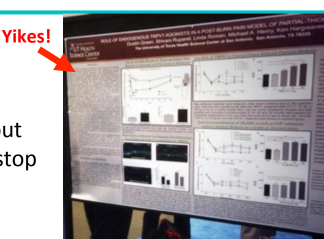






Design Tips

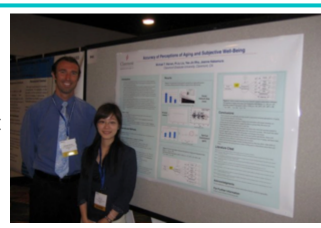
- "White space" is good
- Use bullets
- Make main point stand out
- Give people a reason to stop and talk to you!





Professionalism

- Cite your sources
- Include contact info
- Dress the part
- Smile and make eye-contact
- Give people time
- It's okay if you don't know everything



SUPPORT FOR TREATING RELIGIOUS IDENTITY A



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INTRODUCTION

Taifel 1978: Taifel & Turner 1979)

Social Identity
 Social identity: any membership in a social group that becomes part of the self-

concept (Taylel & Turner, 1979)

Threat to identify: perception that one's in-group is being threatened, discriminated against, or put down (Major & O'Brien, 2005).

Social identify theory: suggests that threats to a specific social identify cause a defensive reaction in the form of stronger in-group identification (Duckett. 1989;

Evidence for Religion as Social Identity
 Little empirical evidence directly links religion to social identity.
 Shaffer & Hastings (2007): Religious participants responded with higher levels of

fundamentalism and more identification with their religion after facing religious threat as compared to their non-threastened counterparts.

Ysseldylk, Matheson, & Anisman (2010): Because religion is a major part of identify, threats to religious beliefs likely elicit similar responses as threats to

other parts of social identity.

Current Study

Aim: to determine if responses to threat towards religious beliefs are similar to

responses to threat towards other aspects of social identity.

Hypotheses

1. All participants will increase their religiosity scores after the threat.

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 2. Threats with the strongest credibility will elicit the strongest changes in

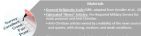
 3. Participants with higher religiosity scores would have the most dramatic increase in religiosity after the threat.

METHODS

Part

- Becruitment: University of Michigan Dearborn psychology su pool. 2018
- Belgion; P's identified as Christian in order to be eligible (n=6)
- 50% identified as Catholic.
- Melenn Age; 13 P. years old
- Melenn Age; 13 P. years old

Mean Age : 19.7 years old
 Gender: 2/3 female and 1/3 male
 Race: 68.3% White, 16.8% African American, 5% Hispanic, 18.3% African, 5% Hispanic, 18.3



Procedure • Random assignment: strong, medium, and weak

<u>Pre-test</u>: P's completed questionnaires including the GRS.
 <u>Threat</u>: P's read articles one at a time. To ensure close reading p's had to summarize and answer questions about the article.

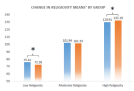
RESULT!

Three mixed, repeated-measures ANOVAS were conducted, along with other tests where appropriate. Fifty-seven participants completed both the religiosity pre-test and the post-test.

- Overall effects: The differences between the GRS post-test and the pre-test were not significant.
- Condition: There were no significant changes in religiosity score from pre-
- test to post-test when the sample was divided by condition.

 3. Level of Religiosity: High (n=21), Moderate (n=18), and Low (n=18)
 Religiosity groups were created using a tertiary split of the pre-test scores.
 - Differences in pre-test and post-test means: A mixed repeated measures
 ANOVA between groups was significant (GRS Score*Group within effects:
 F=7.508, p=0.01; Group between effects: F=136.31, p=0.01).
 Post-hoc analyses: all three groups differed significantly (p=0.01).

Changes in Religiosity by Group: Three paired samples t-tests revealed that the differences in pre-test and post-test scores were significant for the high and low groups only (see table) below).



Pre-Test Means Post-Test Means

DIFFERENCES IN POST-TEST AND PRE-TEST MEANS BY GROUP								
Group	Post-test - Pre-test	t	P					
High	2.29	2.73	0.01*					
Moderate	-0.61	-0.73	0.48					
Low	-3.33	-2.40	0.03*					

*Indicates that the difference between pre-test and post-test scores was significant *Possible scores on the General Religiosity Scale range from 30-150

DISCUSSION

Lack of Changes in Religiosity by Condition

Though non-significant, the finding that source credibility does not matter is important because it could suggest that religious older adolescents view any religious threat as dangerous, regardless of source.

- Changes in Religiosity by Group
- High: Significantly more likely to react with stronger in-group identification after faced with a threat to their religious beliefs.
- Moderate: Did not appear to react to the threat.
 Low. Responded with significantly lowered religiosity.
 Social Identity Theory: These findings were consistent with SIT Strong identification led to a need to protect the in-group and weak identification led to a need to protect the self by distancing oncell from the in-group Taylel and Turner, 1979).
- Implications
- Enknow's Psychosocial stages (1968): Late adolescence is vital
 for forming identity and intimate connections with others. This
 makes social identity a key issue for this age group.
 Social identity. Based on these findings, religion functions not
 only as a belief system, but also as a part of social identity.
 Practical Application. Older adolescents with high religiosty
 may not be able to integrate threatening information
 effectivols.
- Future Studies
 - Should increase generalizability and investigate: parental variables, intrinsic vs extrinsic belief types, non-Christian religions, younger samples
- Limitations
 - Umited Sample: Only Christian Participants
 Low n: can led to issues with statistical power and confidence.

ACKNOWLEDGEMENTS

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CONTACT INFORMATION

For more information on this study, please contact Cjersti Jensen at cjensen@bgsu.edu.





Award Winning Sample Poster

Effect of High School Leadership Training on Adolescent Self-Reported Moral Ideal, Cognitive Autonomy, and Social Responsibility

UtahStateUniversity

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UtahStateUniversity

Introduction

Addressmen is an important stape in life for core's identify development including areas of morally (Elemberg et al., 2014), advancing less Bedeet, 2013, and sooil responsibility (Whay-Lake & Syvetten, 2011). Scholars have linked higher levels of ovic engagement, volunteerium, and leadering, in higher levels of psychoscoal development and identify in addressment. Cincrettle et al. 2012. Pancer et al. 2007. While many leadership program are development by private indentify a list and extrange ovice engagement to high architecture development and in the contraction of the contra



Background

 Many programs are available to exemplar and motivated high school students designed to further empower them.
 The Hugh O'Brian Youth (HOBY) Leadership state seminars base their curriculum on the Social

Change Model (SCM) of Leadership.

*The SCM posits that leaders need to develop values in three domains (individual, group, and societal) and work with followers to create positive social change (Komives & Wagner, 2012).

*Individual domain values include: Consciousness of Setf, Congruence, and Commitment.

Group domain values include: Collaboration, Common Purpose, and Controversy with Cwitty.

The Societal domain values include: Collaboration, Common Purpose, and Controversy with Cwitty.

The Societal domain value is: Chizenshp.

Moral ideal Hardy et al., 2014 and the self-evaluation, comparative validation, and evaluative

 -moral local (narry et al., 2014) and the self-evaluation, comparative validation, and evaluative thinking subscales of cognitive autonomy (Beckert, 2007) align with the individual domain of the SCM.

•The decision making and voicing opinion subscales of cognitive autonomy align with the group domain of the SCM.
•Social responsibility (Pancer et al., 2007) aligns with the societal domain of the SCM.

Research Question: What effects does a high school leadership training seminar have on adolescent psychosocial development?

Methods

INETIOGS

Participants:

High school sophomores from the greater Mountain West, participating in a Hugh O'Brian Youth (HOBY)
Leadership Geninar (re-114; female-70; male-97, unknower-9) completed questionnaires before and after the
time days retirance. One was taked, a small group of prolificants (see 15) completed as follows-putsited and the second of the second

Measures:

Social Responsibility: Measured using Pancer's Youth Social Responsibility Scale (YSR) – Short Form (Pancer et al. 2007) which contains 10 learn measured using a 5-point Liker scale ranging from 1 = Strongly Agree to 6 = Strongly Disagree, (eg. "Ternapers should just enjoy themselves and not worny about things like poverty and the environment." The scale responsible property and the environment Measured using the Committee Advancers and Sufficient (CASE) inventory (Reclient Case).

Cognitive Autonomy, Inserued using the Cognitive Autonomy and Defendation (CNCS) (newfort) (Reduct, 2007) within contrast, of Team researching a Sport, March search particles proggit from 1 Strongly Agree to 1 and the Commission of the Commissi

Moral Ideal: Measured using the Moral Ideal Self Scale (Flartly et al., 2014). Participants rank 10 attributes (eg tibee good actions, generous, good example, compassionantly using a 7-point Likert scale ranging from 1 = Not ALAI to 7 = Very Much based on the prompt: When you think about the future, what do you want yourself to be

Results

Pained sample t-test analysis (pretest)posttest) revealed statistically significant improvements in self-reported levels of social responsibility, moral ideal, and four of the areas of cognitive autonomy (evaluative thinking, voicing opinions, comparative validation, and decision making).



Repeated measures ANOVA analysis of the Follow-up surveys revealed a slight regression from Post survey data. Findings were statistically significant in the same categories except for voicing opinions.

Table 2. Repeated measures ANOVA for pretest, posttest, and follow-up test of HOBY participants											
	Pretest		Posttest		Follow-up		F	Sig.			
Instrument	M	(SD)	M	(SD)	M	(SD)					
Moral Ideal Self (n=11)	5.99	(.625)	6.25	(.568)	6.08	(.567)	1.628	0.249			
Social Responsibility (n=15)	4.36	(.442)	4.77	(.229)	4.49	(.264)	11.9	0.001			
Cognitive Autonomy											
Evaluative Thinking (n=15)	3.86	(.356)	4.23	(.502)	4.14	(.502)	4.72	0.029			
Voicing Opinions (n=15)	3.99	(.583)	4.16	(.633)	4.15	(.536)	1.55	0.250			
Comparative Validation (n=15)	3.03	(.570)	3.48	(.627)	3.21	(.750)	11.7	0.001			
Decision Making (n=14)	3.98	(.412)	4.51	(.378)	4.23	(.422)	14.5	0.001			
Self-Evaluation (n=14)	3.62	(.597)	3.55	(.833)	3.48	(.535)	0.549	0.592			

Discussion

 Results from pretest postleat analysis demonstrate significant change in psychosocial areas of moral ideal, social responsibility, and cognitive autonomy as a result of attending this leadership seminar. This shows that in addition to the intended outcomes of enhanced leadership skills and increased dvic engagement, youth participants see increases in other important areas of psychosocial development.

Results from analysis of follow-up data show a slight regression in scores from posttest. However, in no area, where increases were observed from pretest to posttest, did the regression reach pretest levels. In fact, significant retention in changes in the areas of social responsibility, evaluative trinking, decision making, and comparative validation suggest some long-term efficory of this leadership seminar.

Future research could extend beyond a homogeneous sample of exemplary students to determine whether a seminar such as this would be valuable to an at risk population. We also suggest the use of a longitudinal design to track stability of changes over time as well as outcome variables for participants of leadership conferences such as this.

References

Section 1, 1 and 1, 1

Acknowledgments

A special thanks to HOBY international and HOBY Utah for allowing us to collect data from participants of their program



Award Winning Sample Poster



Miscellaneous

- Standard Size 36" x 48"
- Use handouts for attendees to take home (optional)
- Sign-up sheet for more information (optional)
- Carrying your poster poster tubes if traveling long distance



Resources

Tips and Articles:

http://www.csun.edu/plunk/documents/poster presentation.pdf

http://colinpurrington.com/tips/poster-design

http://www.apa.org/gradpsych/2011/01/poster.aspx

https://chroniclevitae.com/news/379-seduction-in-the-poster-session

Getting Critical Feedback:

<u>https://www.flickr.com/groups/pimpmyposter/</u> (Get critiques from friends and strangers)
<u>http://betterposters.blogspot.com/</u> (Dr. Zen critiques posters)