

# Practice Makes Perfect: Improving Learning of At-Risk Students Patrick D.K. Watson, Sarah Grison, Steven G. Luke, and Aya Shigeto University of Illinois at Urbana-Champaign



•29 graduate TAs and 1 faculty member teach 2700 Introductory Psychology students annually. This year we developed an assessment program to improve student learning and graduate teaching training (Shigeto et al., 2010).

•We studied the value of pedagogical tools developed for students in the Educational Opportunities Program (EOP). •EOP selects students based on demographics and academic vulnerabilities for a special intro psych section. •This section has an extra day per week for content presentation and additional student development support. •These interventions have been demonstrated to enhance learning in minority students (Treisman, 1992).

## **Research Questions**

We investigated learning in at-risk students in the EOP section by focusing on 3 questions:

1. Do interventions that increase exposure to testing situations improve learning?

Exam ACC

Ave

- 2. Do interventions that support text reading and comprehension improve learning?
- 3. Do these interventions also improve learning in the general population of Intro Psych students?

### **Methods**

Subjects: At-Risk Student Demographics				
N:	10			
Sex:	9 Females; 1 Male			
Year:	7 Freshmen; 2 Sophomores; 1 Junior			
Ethnicity:	8 African American; 2 Latino/Hispanic			
<b>Conditions: Pedagogical Interventions</b>				
Num Lectures:		4-7 days new content/chapter		

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Note Matrices:	18, 1 per chapter	
Quizzes:	10, 20 multiple choice Qs	

#### Procedures Combined lecture/discussion Num Lectures: Note Matrices: Partial graded notes (Cornelius & Owen-DeSchryver, 2007). Quizzes: Available online

#### Data Acquisition and Analysis: At-Risk Students Data to Assess Learning: We coded responses to Mixed Logit Analysis: Created a model to account exam items binomially (correct/incorrect). for exam data based on effects of predictor variables while statistically controlling for random variables. Exams: Chapter 1 Best-Fitting Model: Excluded high-school rank and - 10 Exams Chapter 2 Exam 2 ACT scores as complex models did not improve the Chapter 3 - 2 or 4 chapters per exam Chapter 4 prediction of exam data and were rejected as over-fit. - 40 multiple choice Os each xam 3 Chapter 5 Predictors: -Quiz & Note matrix grades Chapter 6 Exam - 1 topic per question Random: -Student & Ouestion **Results: At-Risk Students** No. Lectures Does Not Predict Learning in At-Risk Students 1 1 0.8 0.8 C Exam AC 0.6 0.6 0.4 0.4 **9** 0.2 0.2 Quizzes (z=3.17, p<.05) Num. Lectures p=.79Note matrices (z=2.25, p<.05) 0 0 3 5 6 7 8 0.6 0.8 0 0.2 0.4 Num Lectures of New Content per **Practice Quiz and Note Matrix** Chapter Performance

## **Comparison: Students Not At-Risk**

**Exam ACC** 0.6 0.4

**¥**0.2

0

0

Quizzes, p<.01

0.2

Note matrices. p<.01

0.4

0.6

Quiz and Matrix

Performance

Subjects:	38 same-section students				
Conditions:	Pedagogical In	terventions			
Num Lectures:	2-4 days new content/chapter				
Note Matrices:	18, 1 per chapter				
Quizzes:	9, 10 Multiple choice Q				
Procedures					
Num Lectures:	Combined lecture/discussion				
Note Matrices:	Take home, graded study guides				
Quizzes:	Available online after lectures				
T-Test Analysis of Raw Quiz Scores					
	Correlation	P value			
Quiz::Exam	0.54	<.004			
NM::Exam	.01	<.0001			



**Quizzes and Matrices Predict Exam** 

Performance in Students Not At-Risk

0.8

# Implications for Psych 1



•Note Matrices and Online Quizzes enhance I for at-risk students and students in other se maybe by orienting them to critical concepts. •At-risk students who performed well on Quiz Note Matrices had exam accuracy similar to s in other sections, suggesting that these interv prepare students for success in traditional section •Additional lectures covering a breadth of mat not predict learning, however, review of content may better predict learning.

### **Future Research**

•Do these interventions improve performa Introductory Psych more generally? •What are other techniques that can orient stud critical concepts? •What are the common factors in

interventions for at-risk students? •Are these interventions effective for other populations such as students with learning disat

## References

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