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ABSTRACT

This report examines the relationship between affective variables and academic success among high-risk college freshmen. It summarizes research conducted on the impact of student goals, learning styles, mathematics and test anxiety, other sources of stress, and level of development on achievement among Developmental Studies students. Results are reported showing that: (1) Developmental Studies students who placed a higher priority on academic reasons for attending the institution earned higher grades during their first quarter in the program; (2) Developmental Studies students were likely to prefer a hands-on learning style and learning through interaction and visual stimuli rather than through lecture and text; (3) stress and other variables may account for a greater proportion of variance in first quarter grades than does high school grade point average or Scholastic Aptitude Test scores; and (4) counseling can have a positive effect on developmental tasks. The report concludes that affective variables are significantly related to performance among Developmental Studies freshmen and that admissions decisions must consider student self-concept and motivational issues. Administrators and faculty members who serve high-risk populations are encouraged to consider individual student needs and to be willing to use various teaching strategies to communicate ideas to these students. The value of a counseling component in developmental/remedial education programs is emphasized. Three pages of references are included; 13 tables and 3 figures are appended. (NB)

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The Relationship of Affective Variables to Student Performance: **Research Findings**

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Running head: Research Findings

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Abstract

Numerous affective variables are related to the academic success of high risk freshmen. This paper summarizes research conducted by the authors which examines the impact of students' goals, learning styles math and test anxiety, other sources of suress, and level of development on achievement among Developmental Studies students.



Assessment is widely accepted as a key to promoting the academic success of high risk students (Bray, 1987). Generally, assessment of the needs of underprepared students has been interpreted as proficiency testing in English, mathematics, and reading. Numerous affective variables may also have a significant impact on student retention. The purpose of this paper is to acquaint developmental educators with the results of research recently completed by the authors which sheds light on the relationship between nonacademic variables and performance in Developmental Studies English, mathematics, and reading.

Goals

The first set of variables examined is student goals, which may be closely linked to motivation. The Goals Checklist developed by the authors places reasons for attending college into the categories of career, academic, personal, social, and other directed/avoidance. Developmental Studies students placing a higher priority on academic reasons for attending the institution earned higher grades during their first quarter in the program.

Learning Styles

Learning styles has become a generic term with many meanings. The authors have conducted research using three instruments--the Myers -



Briggs Type Indicator (MBTI; Briggs & Myers, 1943), Kolb's (1981; 1984) Learning Styles Inventory, and the assessment of perceptual modality preferences designed by James and Galbraith (1985). Findings support other studies of high risk populations (Myers & McCaulley, 1985; Nisbet, Ruble, & Schurr, 1982). Developmental Studies students are more likely to be sensing(S) than intuitive(N) on the MBTI, indicating a preference for hands-on experience. They also prefer learning through interaction and visual stimuli rather than the traditional modes of the lecture and text.

Anxiety/Stress

There are many sources of stress which may impede student achievement. Studies involving the Math Anxiety Rating Scale (MARS; Suinn, 1972; Richardson & Suinn, 1972), the Fennema - Sherman Mathematics Attitude Scales (Fennema & Sherman, 1976), Spielberger's (1977) Test Attitude Inventory, and the Developmental Inventory of Sources of Stress (Higbee & Dwinell, 1988) have found that stress and other variables may account for a greater proportion of the variance in first quarter grades than high school grade point average or SAT scores (Goolsby et al., 1988).

Developmental Tasks

The authors hypothesized that Developmental Studies students may suffer from developmental lag, i.e., may not be as mature as other freshmen. However, research utilizing the Student Developmental Task and Lifestyle Inventory (SDTLI; Winston, (1981) determined that most



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significant differences between the Developmental Studies sample and a regular freshman cohort favored the high risk students. These findings are not consistent with those of a previous study (Pollard, Benton, & Hinz, 1983). However, it should be noted that the instrument was administered during the ninth week in a counseling class which focused on such self awareness issues as setting goals and objectives, time management, career exploration, effective communication, stress reduction, and health and wellness. Previous research supports the positive effect of counseling on growth or developmental tasks (Pennscott, Ingle, & Atkinson, 1986).

Discussion

Research findings support the theory that affective variables are significantly related to performance among Developmental Studies freshmen. High school grade point average and standardized test scores may not be the most accurate predictors of success among this high risk population. Admissions decisions based upon these factors alone overlook the importance of student self-concept and motivational issues.

Administrators and faculty members who serve high risk populations must consider the individual needs of the students. Students may require assistance in adapting their skills to the aural (lecture) and print (text) orientation of the traditional university classroom. It is also likely to be helpful if Developmental Studies faculty use a wide variety of teaching strategies to communicate key ideas to their students, including visual aids and opportunities for interaction in dyads or small groups.



The introduction of stress reduction techniques may be critical to the success of some high risk students. Strategies such as progressive and deep muscle relaxation, systematic desensitization for test and mathematics anxiety, and cognitive restructuring may be used to limit the negative impact of stress on performance.

Above all these research findings support the value of a counseling component in developmental/remedial education programs. When possible a required counseling or orientation-type course can provide valuable assistance to students who would not otherwise seek these services, and would also serve as a support mechanism. If a regular course is not available Developmental Studies faculty members must be even more sensitive to the noncognitive needs of their students in order to make referrals for group or individual counseling when appropriate.

When a counseling component is an integral part of a Developmental Studies program the scope of assessment can be extended beyond traditional measures of aptitude in the areas of English, mathematics, and reading. Measurement of noncognitive variables can have implications for curriculum development as well as determining the individual needs of students. Student profiles (Higbee & Dwinell, 1988) can be developed to assist counselors in communicating with other faculty and the students · themselves. The impact of affective variables on performance among Developmental Studies students is to great to be ignored.



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Appendix 1

Tables and Figures



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Table 1

Goals Checklist

Means and Standard Deviations

Variable	Fem	ales	М	lales	Т	otal
	n =	49	n =	54	n -	= 103
	х	SD	X	SD	X :	= \$D
Reasons for Attending College						
career	3.50	.50	3.43	.49	3.46	.50
Academic	2.89	.50	2.83	.49	2.86	.50
Personal Growth*	3.00	.55	2.83	.40 .51	2.80	.50
Social	2.53	. 49	2.80	.51	2.69	
Other directed/avoidance		.53	2.48	.52	2.51	.52
other infected/avoidance	2.20	. 51	2.63	. 37	2.21	• 34
Reasons for Attending UGA						
Academic/career	2.75	.56	2.78	.40	2.77	.47
Financial	1.97	1.07	1.92	.80	1.96	.94
Housing	2.12	.69	1.92	.71	2.03	.70
Social	2.23	.84	2.10	.74	2.03	.79
Campus	3.08	.86	2.88	.76	2.98	.81
Influence of others	2.13	.98	2.00	.84	2.30	.01
THEIRE OF OTHERS	C • T J	. 50	2.03	•04	2.10	.91
ISGPA*	2.66	.38	2.49	.37	2.58	.38
ATT**	784	72.9	841	105.7	814	95.4

*p> .05

**p> .01

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Table 2

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Regression Analyses

Goals Checklist

	Variable	R2
<u>English Grade</u>		
Females Males Total	UGA, PER	.15
lathematics Grade		
Females Males Total	UGA UGA UGA	.23 .15 .18
<u>eading_Grade</u>		
Females Males Total	UGA ACAD, OTH	.10 .06
<u>st Qtr. GPA</u>		
Females Males Total	UGA, PER UGA	.26 .08
University o ersonal gro، PER = ACAD = Academic rea	career related reasons for att Georgia wth reasons for attending colle sons for attending college ed/avoidance reasons for attend	ge
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Table 3

Learning Styles Frequencies

<u>Myers-Briggs Type Indicator (MBTI)</u>

Extroversion (E)	64	Introversion (I)	29
Sensing (S)	58	Intuition (N)	35
Thinking (T)	37	Feeling (F)	55
Judging (J)	50	Perceptive (P)	42

James and Galbraith Learning Styles Inventory

ls [.] Print Aural Visual Interactive Haptic Kinesthetic Olfactory <u>Kolb Learning Style Inventor</u>	t Choice 11 2 39 26 2 3 0	2nd Choice 7 12 11 14 3 6 0	3rd Choice 4 8 3 7 0 9 1
Concrete Experience Abstract Conceptualizat Reflective Observation Active Experimentation	n 87 87 87 87 87	Mean 26.30 30.24 31.32 32.16	SD 5.86 6.33 5.84 6.79

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Means and Standard Deviations

Developmental Inventory of Sources of Stress (DISS)

Findings			19	86-1987				198	7-1988				19 	88-198) -	
ch F 14	RAW SCORES	N	MEAN	STD	MIN	MAX	N	MEAN	STD	MIN	MAX	N	MEAN	STD	MIN	МАХ
Resear	Time Physical Chemical Academic Interaction Total Stress Score	123 123 123 123 123 120 123	47.20 33.76 38.63 49.36 40.24 208.20	8.76 5.78 4.57 6.86 6.05 22.27	23 18 21 31 22 145	71 49 47 67 54 274	- 81 81 81 80 80	46.17 35.74 39.86 50.46 50.70 222.23	8.52 5.77 4.56 7.44 7.61 25.42	28 24 26 35 30 165	67 48 50 69 72 281	75 75 75 75 75 75	48.80 36.23 39.98 50.97 51.04 227.03	9.28 5.44 4.69 7.97 7.96 24.92	29 25 23 33 28 168	73 47 48 68 70 280
Table 4	ADJUSTED SCORES Time Physical Academic Chemical Interaction Total Stress Score	123 123 123 123 123 120 123	3.15 3.38 3.86 3.29 2.68 3.20	0.58 0.58 0.46 0.46 0.40 0.34	1.53 1.80 2 10 2.07 1.47 2.23	4.73 4.90 4.70 4.47 3.60 4.21	81 81 81 80 80	3.08 3.57 3.99 3.36 3.38 3.42	0.57 0.58 0.46 0.50 0.51 0.39	1.87 2.40 2.60 2.33 2.00 2.54	4.47 4.80 5.00 4.60 4.80 4.32	75 75 75 75 75 75	3.25 3.62 3.99 3.39 3.40 3.40	0.62 0.54 0.47 0.53 0.53 0.38	1.93 2.50 2.30 2.20 1.87 2.58	4.70 4.80 4.53 4.67

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Regression Analyses

DISS, HSGPA and SAT Composite $% \left({{{\left[{{{\left[{{{\left[{{C_{m}}} \right]}} \right]}_{m}}}}} \right)$

	Variable	R2
<u>Inglish Grade</u>		
Females Males	SAT	.17
Total	TIME SAT	.19 .06
<u>athematics_Grade</u>		
Females		
Males Total	PHYS, CHEM PHYS	.43 .10
<u>eading_Grade</u>		
Females	HSGPA	.14
Males Total		
<u>st_QtrGPA</u>		
Females		
Males	PHYS, CHEM	.24
Total	TIME, CHEM PHYS	.24 .05

PHYS = Physical lifestyle scale of DISS CHEM = Chemical scale of DISS HSGPA = High school grade point average in college placement curriculum coursework only

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Table 6

Means and Standard Deviations by Gender for

the DISS Scales, Test Attitude Inventory and MARS

Variable		les 41	Fema n=		Total n= 79		
	M	<u>SD</u>	M	<u>SD</u>	<u>м</u>	<u>SD</u>	
Time Management*	48.7	8.74	43.5	7.74	46.2	8.56	
Physical Stressors	35.4	6.05	35.2	5.65	35.8	5.80	
Chemical Stressors	39.4	4.98	40.5	4.08	39.9	4.59	
Academic*	52.9	6.93	48.1	6.92	50.4	7.46	
Interaction	51.1	7.82	50.2	7.62	50.6	7.64	
Total Stress Score	226.3	27.55	218.5	22.62	222.2	25.42	
Test Attitude Invento	ry* 37.9	11.61	47.6	13.85	42.7	13.58	
MARS	153.7	49.54	170.9	48.28	162.4	49.06	

*Significant difference between males and females at .01 level.

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Table 7

Regression Analyses

DISS, MARS, and Test Attitude Inventory

Total <u>Mathematics Grade</u> Females Males Phys, Chem .42			
Females Males TotalTime Time11 11Mathematics GradeMathematics GradeMales TotalPhys, Chem Phys.42 Phys.10Reading GradeFemales Males TotalTime, Acad 		Variable	R ²
Males TotalTime 11 Mathematics GradeFemales Males TotalPhys, Chem Phys.42 PhysReading GradeFemales Males TotalTime, Acad 25 Ist Otr. GPA Females Males Phys, Chem.22	English Grade		
Females Males TotalPhys, Chem Phys.42 .42 PhysReading Grade.10Reading Grade.10Females MalesTime, Acad 25 Ist Otr. GPAFemales MalesPhys, Chem	Males	Time	.11
Males TotalPhys, Chem Phys.42 PhysReading Grade.10Reading Grade.10Females MalesTime, Acad 25 Ist Otr. GPAFemales MalesFemales MalesPhys, Chem	<u>Mathematics Grade</u>		
FemalesTime, Acad.25MalesTotal1st Otr. GPAFemalesMalesPhys, Chem.22	Males	Phys, Chem Phys	.42 .10
Males Total <u>Ist Otr. GPA</u> Females Males Phys, Chem 	<u>Reading_Grade</u>		
Females Males Phys, Chem .22	Males	Time, Acad	.25
Males Phys, Chem .22	<u>lst Qtr. GPA</u>		
	Males	Phys, Chem Phys	

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Table 8

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Student Developmental Task and Lifestyle Inventory

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. .	Comp	ared to h	reshman Sti	udents		·	
Task Subtask Scale	Developmental Students n = 80				Freshman		
	n	Aean	SD	n	Mean -	SÐ	
*Establishing and Clarifying Purpose Task (PUR)	80	35.41	10.21	386	32.41	11.18	
*Education Involvement Subtask (EI)	80	8.59	3.01	386	7.72	3.37	
_Career Plansing Subtask (CP)	80	8.05	4.16	. 386	8.12	. 4.04	
*Lifestyle Planning Subtask (LP)	80	6.53	2.13	386	5.80	2.52	
Cultural Participation Subtask (CUP)	79	2.94	1.87	386	3.17	149	
*Life Management Subtask (LM)	79	9.47	2.84	386	7.60	3.26	
Developing Mature Interpersonal Relationships Task (MIR)	79	.17.05	4.68	386	17.71	5.20	
Mature Peer Relationships Subtask (PR)	79	7.87	2.40	386	7.72	2.61	
*Tolerance Subtask (10L)	79	5.41	1.94	386	5.99	1.92	
Emotional Antonomy Subtask (EA)	78	3.82	2.00	386	4.07	. 1.97	
Academic Antonomy Task (AA)	79	4.97	2.48	386	4.59	2.35	
Intimacy Scale (INT)	66	12.98	5.30	317	11.86	3.71	
*Salubrious Lifestyle Scale (SL)	79	5.13	1.88	386	. 4.59	2.16	
*p <.05							

Means and Standard Deviations for Developmental Students Compared to Freshman Students



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Table 9

Regression Analyses

Student Developmental Task and Lifestyle Inventory

Variable	R ²
AA AA	.12 .09
AA AA	.11 .11
 AA	.07
AA AA	.14 .12
	AA AA AA AA

Note: AA = Academic Autonomy Subscale of the Student Developmental Task and Lifestyle Inventory

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Table 10

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Variables	Females	Males	Total Group		
	<u>n</u> = 59 M SD	$\frac{n}{M} = 59$	$\frac{n}{M} = 118$ M SD		
Attitude toward success (AS)	52.64 5.63	<u>51,41</u> 6.11	52.03 5.88		
'Teacher (T)	42.95 7.54	42.73 7.61	` 42.84 7.54		
Mathematics anxiety (AN)	33.61 11.37	36.00 11.22	34.81 11.31		
Level of confidence (C)	38.80 12.10	41.08 11.32	39.94 11.72		
Locus of control (LC)	9.31 3.62	9.51 3.76	9.41 3.67		
*High School CPA (HSCPA)	2.69 .43	2.47 .43	2.58 .44		
*SAT Quantitative (SATQ)	382.37 62.73	433.56 62.80	407.97 67.58		
Mathematics grade (MCRADE)	2.42 1.12	2.34 1.12	2.38 1.12		

Means and Standard Deviations of Variables

*Significant difference between males and females at .01 level.



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Table 11

Mathematics Background, Mathematic Attitude, HSGPA, and SAT Quanitative Score

	Variable	R2	R2	df	F	р
Females	Algebra II grade	.1229		1,99	13.88	.0003
Males	EM HSGPA SATQ	.2073 .2559 .3129	.0486 .0570	1,73 2,72 3,71	19.09 12.35 10.78	.0001 .0001 .0001
Total	HSGPA EM Algebra II grade	.1058 .1835 .2064	.0777 .0229	1,174 2,173 3,172	20.60 19.44 14.92	.0001 .0001 .0001

Results of Regression Analysis

Note: EM = Effectance Motivation Scale of the Fennema-Sherman Mathematics Attitude Scales

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Table 12

Means and Standard Deviations

Fennema-Sherman Mathematics Attitude Scales

Variable	Males n=20		Females n=38		Total n=58	
	<u>M</u>	<u>SD</u>	<u>M</u>	<u>SD</u>	<u>M</u>	<u>SD</u>
Confidence in Learning Mathematics (C)	39.8	10.9	37.9	12.9	38.6	12.2
Father (F)	45.6	7.9	44.2	10.7	44.7	9.8
Effectance Motivation (EM)	35.2	7.4	35.1	10.7	35.1	9.6
*Mathematics as a Male Domain (MD)	45.2	8.7	53.2	7.2	50.5	8.6
Mother (M)	41.9	7.9	43.2	9.6	42.8	8.9
Mathematics Anxiety (A)	35.9	11.9	36.6	12.3	36.3	12.1
Usefulness of Mathematics (U)	40.9	9.9	43.5	11.4	42.6	10.9
Attitude Toward Success in Mathematics(AS)	49.3	8.5	51.6	6.9	50.8	7.6
*High School Grade Point Average (HSGPA)	2.25	.26	2.76	.46	2.58	.47
*SAT-Quantitative (SAT-Q)	436	67.6	383	57.4	401	65.7
Mathematics Grade (MGRADE)	2.35	1.2	2.50	1.2	2.45	1.2

*Significant difference between males and females at .01 level.



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Variables Affecting Mathematics Performance

Females Males n = 118n = 90М SD М SD *Mathematics Anxiety 40.77 11.42 35.88 8.43 *Attitude toward Success 17.90 5.21 20.02 5.69 Effectance Motivation 35.25 8.73 33.88 8.08 *High School GPA 2.80 .42 2.47 .45 *SATQ 412 46.02 445 57.23

Means and Standard Deviations

*Significant differece between males and females at the .01 level.

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