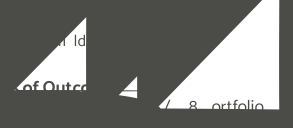
## Old Dominion Univ rsity

## M.S.Ed. WEAVE Repor 2022-23

The roman rest of roman or of the roman row of the roman row of the row of t

## Mission Statement

The mission of our mast r's derived (M. . Ed. Jouns line Graduat error ram is to grad error ram is grad error ram is grad error ram is grad error ram is gra



 th ir ultural id ntity im a t d th ir sy onomi lass id ntity, hron thr ats to on s, unic lan ua diff wld,sl b liv th yw nts will b in l d. a r standardiz dı o ial and cultural Issu s in couns lin - cultura , th irr iv dultural valus i Instrum nt to ardin ra , thn nd r, and s .y. Thy will the hall nothern vid , onsid rin alt rnat vi ws to th ir r iv don . ihally, t stan on a nt vi ws and reasons for them, namin a lorations they mile d landin in in to sam to a sill authorizativatorial anthograph as to i arras. Assi am inturad ( und aby iy OUN ELING standardiz dirubri . Assi nm nts ar s or dinum ri ally from 1 throu h 100. ( 

90640>96

h

1.**43**7.%



RE ULT SO or hi h r on both ass ssm nts.

INTER trr

AND U

RE ULT

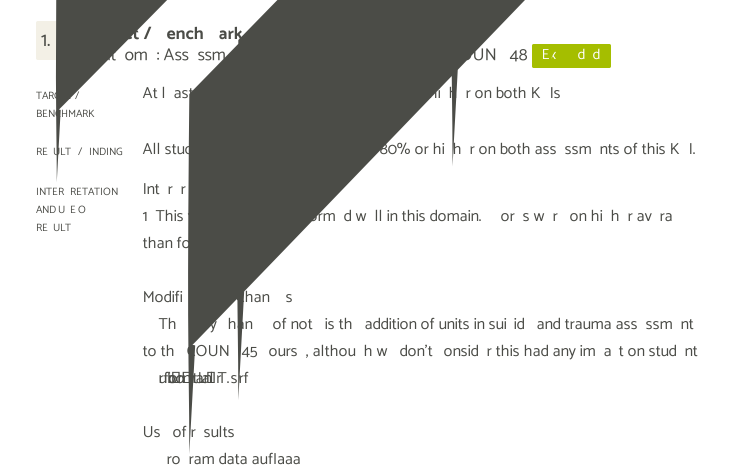
Ian fc

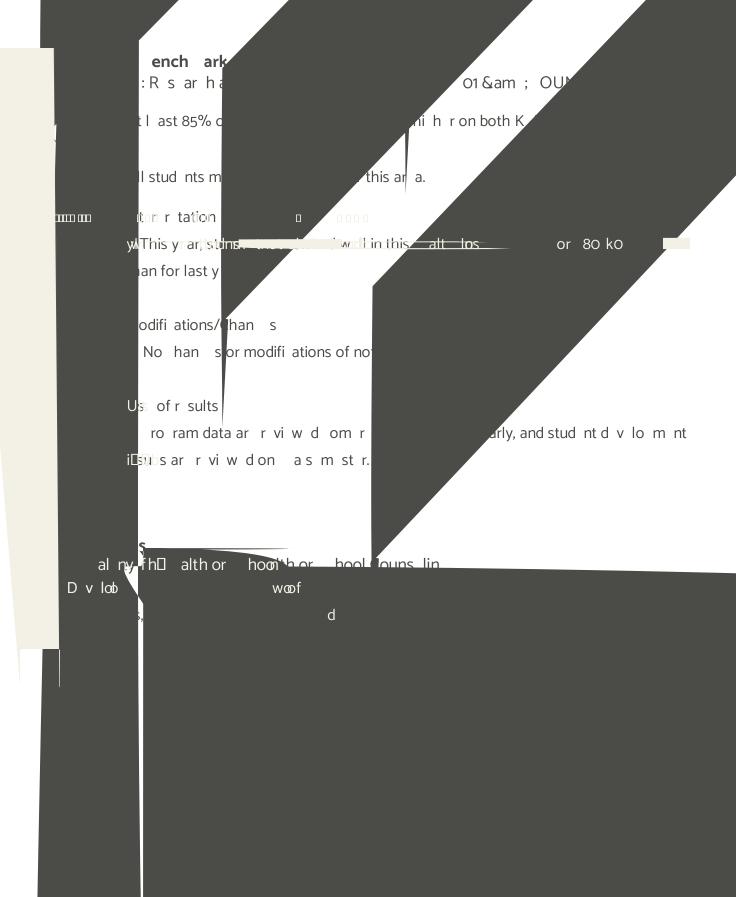
odifi han s

The y han of not is the addition of units in suifided and trauma assessment the OUN 45 ours, although we don't onsider this had any impact on student rformane.

s of r sults

ro ram data ar r vi w d om r h nsiv ly on y arly, and stud nt d v lo m nt su s ar r vi w d on a s m st r.





1 v l ( 1 Th to i of s Minds ts and E hool and so o m nt. Th standa should i om mana m nt strat a usin a standardiz d rubri . Assi nn hool fou in ortfolio Bas donth ir filldw I s**soilla l**airighthamhthrilly dalsi amh domhachfaoiditaedd. Thaillin Mhs ksh t, th I sson lan, and the data reform. Assi hr a rubri . Assi nm n s ar s or d num ri ally from 1 throu

1,01.6 Target / Lench 3rt

Out om: iality Ar as - M ntal H alth - OUN 45 and OUN 85

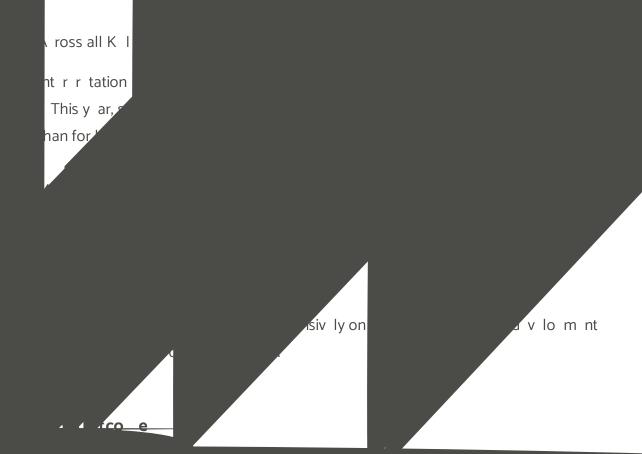
0/044 KL >5KS

I stud nts r
80 or hi h r on both ass ssm nts for this K I.
t r r tation
This y ar, st
an for last y

odifi ations/ than s No han s or modifi ations of not .

s of r sults

roram data ar r viw dom r hnsivlyon y arly, and studnt dv lomnt sus ar r viw don as mstr. to d v lo ositiv skills in this



kt I ast 85% c

s of r sults
noo næmnoddætteaær søl viulwwdd ownmrrhh nsisivlynyo oan yyaelylyaend satudd nttdd w loo mm odta
issuussaar rrviviwwdd om aæs snimststr.r.

oa M tud th ir

ut om s

uat s will r ort satisfa tion with their learnine, and demonstrate near ralizability of a noine rofessional device of the near th

with a urriulum that m to the n do to m loy rs,

n i

Js of r sults

ro ram data ar r vi w d om r h nsiv ly on y arly, and stud nt d v lo m nt ssus arrviw don as mstr.

s of Outco\_e\_\_\_\_

md aoMa u□□

futur .

RE ULT / INDING A roximat ly unisors at or above the bin hmark.

INTER RETATION
AND U E O
RE ULT

Int r r tation

1 This y ar, sto
y ars. tud nt
th ir sit su rvisors and hav im a tful su rvision

7 ri n s.

Modifi ations/ than s

No han s or modifi ations.

Us of r sults

ro ram data ar r vi w d om r h nsiv ly on y arly, and stud nt d v lo m nt issu s ar r vi w d on a s m st r.