

## ANNUAL PROGRAM REPORT

Eqmgi g  
F gr ctvo gpv  
Rtqi tco  
Tgr qt vpi 'hqt'Cecf go le[ gct  
Ncu'7/[ gct'Tgxky  
P gz'7/[ gct'Tgxky  
F gr ctvo gpv'Ej ckt  
Cwj qt'qh'Tgxky  
F cv'Uvdo kwf

Uekpeg  
Rwdrk"J gcnj  
Rwdrk"J gcnj "hqtto gtn[ "J gcnj "Uekpegu+  
4243/"4244  
423; "/"4242  
4246/"4247  
Ctpcd'O wnj gtlgc  
Ctpcd'O wnj gtlgc  
321234243

**I. Sh(f**



**Curriculum:** Rtqdrgo /dcugf 'hgctplpi "RDN+ku'c"eqtpgtuvqpg"qh'vj g'F gr ctvo gpv qh'Rwdrie 'J gcnj 0"Cu'cp'kppqxcvkg'r gf ci qi kecn'o qf gn 'vj ku'cr r tqcej 'y gf u etklecn'vj kpnkpi 'y kj "ghgevxg"vgo y qtn'vq"i gpgtcvqpp"uqnvkq/qlkpvf i tcf wcvu'y j q"ctg"cdng'vq'cf f tguu'r gtukvvp'cpf "go gti kpi 'r wdrie'j gcnj 'kuwgu. cnqpi 'y kj "vj gk"cpvgegfpv'uqeknc'cpf "utwewtncf gyto kpcpvu"i kxgp'vj g f go cpf "hqt'uwej "gctn{/ectggt'r tqhgukqpcnu'kp'dqvj "vj g'r tkxcvg"cpf 'r wdrie'j gcnj ugevqt. 'k'ku'r ctco qwpv'vj cv'uwthekgpvt guqwtegu'dg'r tqxkf gf "vq'cf gs wcvgn' 'uclh RDN/qlkpvf "o wvkeqo r qpgpv'ewuugu'cpf "uwvckp'hcwv'v' 'tngcug'hqt o clpvgepeg"qh'eqo o wpk'v' "cpf "qti cpk' cvkqpcnt'grv'kqvuj kr u'pgeguuct { 'hqt cr r nkgf 'hgctplpi "cpf "f gxgnr o gpv'qh'cp'kpvgi tcvf "r kr grkpg"vq'r cvj y c { u'qh j ki j gt "gf wcvkq"cpf "ectggt"gpv { 0

**Students:** Uwf gpw'tgo clp'vj g'j ki j guv'r tkqtkv' 'hqt vj g'F gr ctvo gpv'k'k'cf f kqpvq'o clpvclpki "gpvktqpo gpw'eqpf uk ghqt

cxck

ngctpkpi "qdlgevxg'y km'dg"eqo r ngvgf "d{ 'y g"gpf "qh'Qevqdg"42430

**Instrument(s):** C'twdtle'y cu'f g'xgrf gf "vq"cuuguu'RNQ6 \*r ngcug'ugg'dgny +

**Sampling Procedure:** Tcpf qo "uco r ng"qh'cm'uwdo kwgf ctv'kcew0

**Sample Characteristics:** Cm'ctv'kcew'eqpukngf "qhy tkwgp'r tqf weu."o clpn' 'kp  
vj g'hqto "qh'c'tgr qtvy kj "uqo g'cf f k'kqpcif grxgtcdngu"\*g0 0'ej ctu.'tg/f guki pgf  
dtqej wtu+0Rtqf weu'y gtg'eqo r ngvgf "d{ 'ugpkqtu'gptqmgf "kp"J UE"6; ; "o'Ecr uvqpg  
kp"J gcnj 'Uekpegu'f wtkpi "y g'ur tkpi "4243"ugo guvgt0

**Data Collection:**

Hkm{/gki j v'r tqf weu

y gtg'uwdo kwgf "kp"Ur tkpi "Ugo guvgt"qh'42430Hknggp"\*c47' +qh'ecr uvqpg'r tq'geu  
y gtg'tcpf qo n' "ugrgevgf "d{ "eqo r wgt'i gpgtcv'kp0

**Data Analysis:** Rtqf weu'y gtg'cuuguugf."wukpi "y g twdtle"dgny ."d{ 'h'xg  
v'pwtg/v'ceni'kcew' "o go dgtu'kp"y g'F gr ctvo gpv'qh'Rwdrke"J gcnj 0

### Analytic Scale Rubric for Evaluation of Capstone Projects

	<b>1 – Poor</b>	<b>2 - Fair</b>	<b>3 - Good</b>	<b>4 - Exceptional</b>	<b>Score</b>
<b>Identification and explanation of issue/ challenge/</b>	Issue/problem to be considered critically is stated without clarification of	Issue/problem to be considered critically is stated but description leaves some terms	Issue/problem to be considered critically is stated, described and clarified so that	Issue/problem to be considered critically is stated clearly and described comprehensively	

--	--	--	--	--	--

In construction, safety is an important factor in the design and construction of a project. Safety is a critical component of any project and is essential for the success of the project. Safety is a critical component of any project and is essential for the success of the project.
In construction, safety is an important factor in the design and construction of a project. Safety is a critical component of any project and is essential for the success of the project. Safety is a critical component of any project and is essential for the success of the project.
In construction, safety is an important factor in the design and construction of a project. Safety is a critical component of any project and is essential for the success of the project. Safety is a critical component of any project and is essential for the success of the project.
In construction, safety is an important factor in the design and construction of a project. Safety is a critical component of any project and is essential for the success of the project. Safety is a critical component of any project and is essential for the success of the project.
In construction, safety is an important factor in the design and construction of a project. Safety is a critical component of any project and is essential for the success of the project. Safety is a critical component of any project and is essential for the success of the project.

**C. Summary of Assessment Results**

Cu'lpf lecvf "gctrlgt."y ku'r tqi tco "rgctplpi "qdlgevxg"ku'lp"y g'r tqeguu"qh'dgkpi "cuuguugf.  
y kj "eqo r ngvqp"qh'cpcn(uku'gzr gevff "vq"qeewt"d{ "y g'gpf "qh'Qevqdgf"42430"Vj g'vcdng'hqt  
y j lej 'tguwmu'y km'dg'r qr wcvgf "ku'dgmy <

5 ggYggcf.	DfcXi Vh	5 j [ 'GWtfYD@C(
#1	HSC499-1-Group1 HSC499-6-Group3 HSC499-11-Group2	
#2	HSC499-2-Group2 HSC499-7-Group4 HSC499-12-Group3	
#3	HSC499-3-Group3 HSC499-8-Group1 HSC499-13-Group4	
#4	HSC499-4-Group4 HSC499-9-Group2 HSC499-14-Group1	
#5	HSC499-5-Group2 HSC499-10-Group1 HSC499-15-Group2	
	<b>HcHJ'5 j YfUj Y'GWtfYg</b>	

**D. Assessment Plans for Next Year**

*I*



Uelgpeg'F gi tgg'kp'Rwdrke"J gcnj "eqo o gpekpi "kp'Cecf go ke'l gct"4244"6"4245"uj qwf  
kpetgcug"gpqam gpv'tgvprkqp."cpf 'i tcf wckqp'i kxgp'yj g'lo r qt vpeg"qh'yj ku'hgrf "kp  
rtqhgukqpcn'cpf "uqekr'u



hqt "l'gco u'vq'lgcxg"yj gkt'y qtnldgy ggp"ercuugu0

