

# Dalton State College

FSSE-NSSE Combined Report August 2010



### **Interpreting the FSSE-NSSE Combined Report**

#### **Course-Based Survey Option**

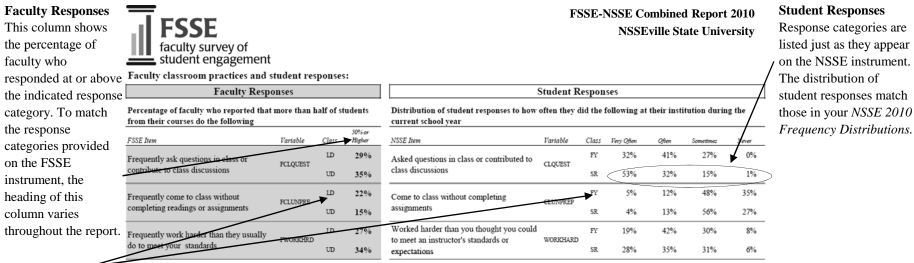
The course-based option asks faculty members to respond to questions about student engagement based on a course taught during the current academic year. This option is valuable for institutions that want to know more about faculty practices and student engagement tied to individual courses taught on campus.

#### Sample

The FSSE-NSSE Combined Report shows responses from both students and faculty at your institution who completed NSSE and FSSE. This report only contains responses from faculty who responded to the survey based on their experiences teaching either a lower or upper division course. Data from faculty who responded based on another type of course or who did not report a course level are not included in this report. All student responses are the same as those included in the NSSE 2010 Frequency Distributions.

#### **Survey Items & Variable Names**

Results from the FSSE survey appear in the shaded box on the left, and items from the NSSE survey appear in the box on the right. In each box, the leftmost column contains survey items in the same wording that appears on the FSSE and NSSE instruments. The second column in each box contains the name of each variable for easy reference to your FSSE and NSSE data files and your 2010 Frequency Distributions reports.



**Class Level** 

Frequency distributions are reported separately for faculty who reported teaching a course of mostly first-year and sophomore students (LD) or of mostly juniors and seniors (UD). Student responses are reported separately for first-year students (FY) and seniors (SR). Institution-reported class ranks are used for the student data.



#### Faculty classroom practices and student responses:

#### **Faculty Responses**

### Percentage of faculty who reported that more than half of students from their courses do the following

50% or

FSSE Item	Variable	Class	Higher
Frequently ask questions in class or	FCLQUEST	LD	26%
contribute to class discussions		UD	65%
Frequently come to class without	FCLUNPRE	LD	37%
completing readings or assignments	TCLOWIKE	UD	18%
Frequently work harder than they usually	FWORKHRD	LD	20%
do to meet your standards	TWOKKHKD	UD	63%
Occasionally use e-mail to communicate	FEMAIL	LD	43%
with you	1 EMI ME	UD	53%
Occasionally discuss grades or assignments	FGRADE	LD	30%
with you		UD	53%
At least once, talk about career plans with	FPLANS	LD	26%
you	11 12 11 10	UD	35%
At least once, discuss ideas from readings	FIDEAS	LD	17%
or classes with you outside of class	TIDEAS	UD	25%

#### **Student Responses**

## Distribution of student responses to how often they did the following at their institution during the current school year ${\bf r}$

NSSE Item	Variable	Class	Very Often	Often	Sometimes	Never
Asked questions in class or contributed to	CLOUEST	FY	26%	40%	33%	2%
class discussions	CLQUEST	SR	46%	32%	21%	1%
Come to class without completing		FY	3%	8%	53%	36%
assignments	CLUNPREP	SR	4%	11%	61%	24%
Worked harder than you thought you could	WORKHARD	FY	24%	37%	34%	5%
to meet an instructor's standards or expectations	WORKHARD	SR	33%	43%	21%	2%
Used e-mail to communicate with an instructor	EMAIL	FY	40%	33%	25%	2%
		SR	57%	29%	13%	1%
Discussed grades or assignments with an	FACGRADE	FY	24%	36%	34%	6%
instructor		SR	41%	28%	29%	2%
Talked about career plans with a faculty	FACPLANS	FY	10%	20%	45%	25%
member or advisor	FACPLANS	SR	19%	22%	42%	16%
Discussed ideas from your readings or	FACIDEAG	FY	7%	11%	39%	43%
classes with faculty members outside of class	FACIDEAS	SR	12%	19%	39%	30%

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#### **Faculty Responses**

## Percentage of faculty who reported that students from their courses do the following often or very often

FSSE Item	Variable	Class	Very Often or Often
Have class discussions or writing assignments that include diverse		LD	41%
perspectives (different races, religions, genders, political beliefs, etc.)	FDIVCLAS S,		76%
Work with other students on projects	FCLASSGR	LD	50%
during class	FCLASSUR		56%
Participate in a community-based		LD	24%
project (e.g., service learning) as part of your course	FCOMMPRO	UD	12%
Use an electronic medium (listserv, chat	FITICARE	LD	39%
group, Internet, instant messaging, etc.) to discuss or complete an assignment	FITICADE	UD	47%
Receive prompt written or oral feedback	FFEED	LD	89%
from you on their academic performance	performance		82%
Have serious conversations in your course with students of a different race	FDIVRSTU	LD	42%
or ethnicity than their own	IDIVKSTO	UD	59%
Have serious conversations in your course with students who are very different from		LD	41%
them in terms of their religious beliefs, political opinions, or personal values	m in terms of their religious beliefs,		65%

#### **Student Responses**

## Distribution of student responses to how often they did the following at their institution during the current school year

NSSE Item	Variable	Class	Very Often	Often	Sometimes	Never
Included diverse perspectives (different races, religions, genders, political beliefs,	DIVCLASS	FY	19%	37%	32%	12%
etc.) in class discussions or writing assignments		SR	40%	30%	24%	5%
Worked with other students on projects	CLASSGRP	FY	16%	35%	41%	9%
during class		SR	33%	27%	33%	8%
Participated in a community-based project (e.g., service learning) as	COMMPROJ	FY	2%	3%	21%	74%
part of a regular course		SR	8%	6%	34%	52%
Used an electronic medium (listserv, chat group, Internet, instant messaging, etc.)	ITACADEM	FY	19%	25%	33%	23%
to discuss or complete an assignment		SR	38%	29%	25%	8%
Received prompt written or oral feedback from faculty	FACFEED	FY	20%	40%	34%	6%
on your academic performance		SR	30%	46%	21%	3%
Had serious conversations with students of	DIVRSTUD	FY	24%	25%	30%	21%
a different race or ethnicity than your own		SR	26%	28%	32%	14%
Had serious conversations with students who are very different from you in terms of	DIFFSTU2	FY	27%	25%	29%	19%
their religious beliefs, political opinions, or personal values		SR	24%	30%	34%	12%





<b>Faculty Response</b>
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Percentage of faculty who reported that it is important or very important that their students do the following

FSSE Item	Variable	Class	Very Important or Important
Prepare two or more drafts of a paper or	FREWROPA	LD	36%
assignment before turning it in	TREWROLA	UD	53%
Work on a paper or project that requires	TWITTER A	LD	59%
integrating ideas or information from various sources	FINTEGRA	UD	88%
Work with classmates outside of class to	FOCCGRP	LD	48%
prepare class assignments	FUCCGRP	UD	71%
Put together ideas or concepts from		LD	52%
different courses when completing assignments or during class discussions	FINTIDEA	UD	82%
Discuss ideas or readings from class with		LD	53%
others outside of class (other students, family members, coworkers, etc.)	FOOCID05	UD	41%
Tutor or teach other students (paid or	FTELTEOD	LD	30%
voluntary)	ntary)		29%
Examine the strengths and weaknesses of	FOUNTIEN	LD	70%
their views on a topic or issue		UD	76%
Try to better understand someone else's		LD	71%
views by imagining how an issue looks from that person's perspective	FOTHRVW	UD	81%
Learn something that changes the way they		LD	91%
understand an issue or concept	FCHNGVW	UD	100%

#### **Student Responses**

Distribution of student responses to how often they did the following at their institution during the current school year

NSSE Item	Variable	Class	Very Often	Often	Sometimes	Never
Prepared two or more drafts of a paper or	REWROPAP	FY	25%	36%	27%	12%
assignment before turning it in	REWROPAP	SR	35%	32%	23%	11%
Worked on a paper or project that required	nymeon . m	FY	29%	46%	20%	5%
integrating ideas or information from various sources	INTEGRAT	SR	51%	36%	11%	2%
Worked with classmates outside of class to	OCCGRP	FY	11%	22%	41%	26%
prepare class assignments		SR	23%	33%	34%	10%
Put together ideas or concepts from	D.T.D.T.A.G	FY	14%	36%	38%	12%
different courses when completing assignments or during class discussions	INTIDEAS	SR	33%	42%	18%	8%
Discussed ideas from your readings or		FY	29%	35%	30%	6%
classes with others outside of class (students, family members, coworkers, etc.)	OOCIDEAS	SR	36%	33%	27%	3%
Tutored or taught other students (paid or voluntary)	TUTOR	FY	5%	9%	30%	56%
	TOTOR	SR	10%	13%	32%	45%
Examined the strengths and weaknesses of	OWNVIEW	FY	19%	36%	35%	10%
your own views on a topic or issue	OWNVIEW	SR	25%	37%	29%	9%
Tried to better understand someone else's	OTUBLIEN	FY	25%	40%	26%	9%
views by imagining how an issue looks from his or her perspective	OTHRVIEW	SR	28%	40%	29%	3%
Learned something that changed the way	CHNGVIEW	FY	26%	36%	34%	4%
you understand an issue or concept	CHNOVIEW	SR	28%	39%	29%	4%





#### **Faculty Responses**

## Percentage of faculty who reported that their evaluations of student performance are quite challenging for students

FSSE Item	Variable	Class	Quite Challenging
Select the response that represen	nts the		
extent to which your evaluation	s of student	LD	88%
performance (e.g., examinations	s, portfolio) FEXAMS		
challenge students in your selec	ted course	UD	100%
section to do their best work			

Note: Faculty reponded to this item on a 7-point scale (1 = Very little to 7 = Very much). Responses of 5, 6, or 7 are coded as quite challenging.

#### Percentage of faculty who reported that they place quite a bit or very much emphasis on the following in their courses

FSSE Item	Variable	Class	Very Much or Quite a Bit
Memorizing facts, ideas, or methods from	FMEMORIZ	LD	37%
your course and readings	FMEMORIZ	UD	29%
Analyzing the basic elements of an idea,	FANALYZE	LD	86%
experience, or theory	FANALIZE	UD	94%
Synthesizing and organizing ideas,	FSYNTHES	LD	72%
information, or experiences	FSTNIFES	UD	100%
Making judgments about the value of	FEVALUAT	LD	71%
information, arguments, or methods	FEVALUAI	UD	88%
Applying theories or concepts to practical	FAPPLYIN	LD	86%
problems or in new situations	FAPPLYIN	UD	94%

#### **Student Responses**

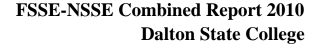
### Distribution of student responses to how much their examininations during the current school year challenged them to do their best work

NSSE Item	Variable	Class	Quite Challenging	Not as Challenging
Mark the box that best represents the extent to which your examinations during the	EXAMS	FY	86%	14%
current school year challenged you to do your best work	EXAMS	SR	90%	10%

Note: Students reponded to this item on a 7-point scale (1 = Very little to 7 = Very much). Responses of 5, 6, or 7 are coded as quite challenging and responses of 1, 2, 3, and 4 are coded as not as challenging.

### Distribution of student responses to how much their coursework during the current school year emphasized the following

NSSE Item	Variable	Class	Very Much	Quite a Bit	Some	Very Little
Memorizing facts, ideas, or methods from	VEL CODYSE	FY	32%	40%	26%	3%
your course and readings	MEMORIZE	SR	29%	38%	28%	5%
Analyzing the basic elements of an idea, experience, or theory	ANALYZE	FY	33%	44%	21%	3%
	ANALIZE	SR	51%	38%	10%	1%
Synthesizing and organizing ideas,	SYNTHESZ	FY	28%	35%	33%	4%
information, or experiences		SR	41%	37%	19%	2%
Making judgments about the value of	EVALUATE	FY	28%	34%	30%	8%
information, arguments, or methods		SR	39%	37%	23%	2%
Applying theories or concepts to practical problems or in new situations	A DDI VINC	FY	32%	34%	28%	6%
	APPLYING	SR	50%	36%	12%	2%





	Facu	ltv	Resi	pons	ses
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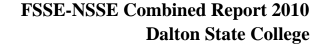
Percentage of faculty who structured their courses quite a bit or very much so that students learn and develop in the following areas

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FSSE Item	Variable	Class	Very Much or Quite a Bit
Waiting alocaly and affectively	FGNWRITE	LD	65%
Writing clearly and effectively	FONWRITE	UD	76%
		LD	48%
Speaking clearly and effectively	FGNSPEAK	UD	88%
		LD	88%
Thinking critically and analytically	FGNANALY	UD	100%
		LD	51%
Analyzing quantitative problems	FGNQUANT	UD	41%
Using computing and information		LD	42%
technology	FGNCMPTS	UD	41%
W. 11 62 1 1 1 1		LD	62%
Working effectively with others	FGNOTHER	UD	71%
		LD	84%
Learning effectively on their own	FGNINQ	UD	94%

#### **Student Responses**

Distribution of student responses to the extent that their college experience contributed to their knowledge, skills, and personal development in the following areas

NSSE Item	Variable	Class	Very Much	Quite a Bit	Some	Very Little
Witing already and effectively	GNWIRTE	FY	42%	39%	16%	3%
Writing clearly and effectively	GNWIRTE	SR	49%	36%	13%	2%
	GNODE IV	FY	38%	37%	23%	3%
Speaking clearly and effectively	GNSPEAK	SR	48%	36%	14%	2%
771 1 1 1 1 1 1 1	GY-13-14-14	FY	42%	38%	18%	2%
Thinking critically and analytically	GNANALY	SR	57%	34%	8%	2%
A 1	CNOLLANT	FY	30%	40%	25%	5%
Analyzing quantitative problems	GNQUANT	SR	47%	33%	17%	3%
Using computing and information	CNCMPTG	FY	34%	40%	18%	8%
technology	GNCMPTS	SR	54%	29%	12%	4%
XX 1' CC ' 1 '4 4	avomvena.	FY	36%	35%	24%	5%
Working effectively with others	GNOTHERS	SR	56%	26%	12%	6%
The second of th	CNINIO	FY	26%	44%	23%	6%
Learning effectively on your own	GNINQ	SR	48%	30%	14%	8%





<b>Faculty Response</b>
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Percentage of faculty who structured their courses quite a bit or very much so that students learn and develop in the following areas

FSSE Item	Variable	Class	Very Much or Quite a Bit
Understanding themselves	FGNSELF	LD	58%
Understanding themselves	FONSELF	UD	67%
Understanding people of other racial and	FGNDIVER	LD	51%
ethnic backgrounds	FGNDIVER	UD	56%
0.1	ECMPRORG	LD	67%
Solving complex real-world problems	FGNPROBS	UD	71%
Developing a personal code of values and		LD	44%
ethics	FVALUES	UD	50%
Developing a deepened sense of	ECDIDIT	LD	10%
spirituality	FSPIRIT	UD	6%
A 12	EGNGENII E	LD	74%
Acquiring a broad general education	FGNGENLE	UD	56%
Acquiring job or work-related knowledge	Palwon	LD	77%
and skills	FGNWORK	UD	82%

#### **Student Responses**

Distribution of student responses to the extent that their college experience contributed to their knowledge, skills, and personal development in the following areas

NSSE Item	Variable	Class	Very Much	Quite a Bit	Some	Very Little
Understanding vicinicals	GNSELF	FY	26%	35%	26%	13%
Understanding yourself	GNSELF	SR	34%	30%	23%	13%
Understanding people of other racial and		FY	21%	33%	28%	18%
ethnic backgrounds	GNDIVERS	SR	30%	30%	25%	14%
6.1	GNPROBSV	FY	18%	34%	32%	16%
Solving complex real-world problems		SR	32%	37%	21%	11%
Developing a personal code of values and	GNETHICS	FY	22%	30%	29%	20%
ethics		SR	34%	32%	19%	14%
Developing a deepened sense of	GNSPIRIT	FY	15%	18%	25%	41%
spirituality		SR	15%	14%	23%	49%
A continue of a	CNCENTED.	FY	39%	42%	16%	4%
Acquiring a broad general education	GNGENLED	SR	51%	34%	11%	4%
Acquiring job or work-related knowledge	Chimoph	FY	27%	30%	31%	12%
and skills	GNWORK	SR	49%	30%	15%	7%



#### Importance faculty place on campus-facilitated activities and student participation:

#### **Faculty Responses**

**Student Responses** 

Percentage of faculty who reported that it is important or very important that students at their institution do the following

Distribution of student reponses to whether they had done or plan to do the following before

important that students at their institution do the following					graduating						
	FSSE Item	Variable	Class	Very Important or Important	NSSE Item	Variable	Class	Done	Plan to do	Do not plan to do	Have not decided
Practicum, internship, field experience, co- op experience, or clinical assignment		FINTERN	LD	82%	Practicum, internship, field experience, co-	INTERN04	FY	6%	60%	11%	23%
		THVIERIV	UD	78%	op experience, or clinical assignment	IVIERIVO	SR	44%	33%	13%	10%
	Community service or volunteer work	FVOLUNTR	LD	53%	Community service or volunteer work	VOLNTR04	FY	28%	37%	11%	24%
			UD	61%			SR	47%	28%	9%	17%
	Participation in a learning community or		LD	38%	Participate in a learning community or some	LRNCOM04	FY	9%	29%	26%	36%
	some other formal program where groups of students take two or more classes together	FLERNCOM	UD	39%	other formal program where groups of students take two or more classes together		SR	27%	17%	31%	25%
	Work on a research project with a faculty	FIMPR05	LD	33%	Work on a research project with a faculty member outside of course or program	RESRCH04	FY	4%	21%	33%	41%
	member outside of course or program requirements	TIMIFKUS	UD	56%	requirements	KESKCH04	SR	13%	11%	48%	28%
	Foreign language coursework	FFORLANG	LD	49%	Foreign language coursework	FORLNG04	FY	9%	36%	28%	27%
	Poreign language coursework	TTOKLANG	UD	67%	Poteign language coursework	TOKEN004	SR	22%	14%	45%	18%
	Study obroad	FSTUDYAB	LD	36%	Study obroad	STDABR04	FY	2%	27%	41%	30%
	Study abroad		UD	56%	Study abroad	STDABR04	SR	5%	13%	62%	20%
	Culminating senior experience (capstone	FSENIOR	LD	69%	Culminating senior experience (capstone	SNRX04	FY	2%	35%	20%	43%
	course, senior project or thesis, comprehensive exam, etc.)	PSENIOR	UD	89%	course, thesis, project, comprehensive exam, etc.)	SINKAU4	SR	13%	41%	20%	26%



#### **Faculty and student perceptions of the campus environment:**

#### Faculty Responses Student Responses

Percentage of faculty who reported that their institution emphasizes each of the following quite a bit or very much

Distribution of student responses to the extent that their institution emphasizes each of the following

FSSE Item	Variable	Class	Very Much or Quite a Bit	NSSE Item	Variable	Class	Very Much	Quite a Bit	Some	Very Little
Requiring students to spend significant	FENVSCHO	LD	80%	Spending significant amounts of time	ENVSCHOL	FY	35%	44%	18%	3%
amounts of time studying and on academic work	FENVSCHO	UD	71%	studying and on academic work	ENVSCHOL	SR	48%	41%	9%	2%
Providing students the support they	FENVSUPR	LD	87%	Providing the support you need to	ENVSUPRT	FY	35%	44%	18%	3%
need to help them succeed academically	TENVSOFK	UD	83%	help you succeed academically	ENVSOFKI	SR	36%	42%	19%	3%
Encouraging contact among students		LD	51%	from different economic, social and ENVE		FY	24%	28%	33%	15%
from different economic, social and racial or ethnic backgrounds	FENVDIVR	UD	44%		ENVDIVRS	SR	27%	30%	28%	15%
Helping students cope with their non-	FENVNACA	LD	56%	Helping you cope with your non-academic responsibilities (work, family, etc.)	ENVNACAD	FY	14%	22%	35%	30%
academic responsibilities (work, family, etc.)	FENVINACA	UD	39%		Livinichi	SR	10%	14%	38%	37%
Providing students the support they	FENVSOCA	LD	33%	Providing the support you need	ENVSOCAL	FY	14%	29%	38%	19%
need to thrive socially	TENVIOCA	UD	22%	to thrive socially	ENVSOCAL	SR	14%	21%	38%	27%
Encouraging students to attend campus events and activities (special speakers,	FENVEVEN	LD	65%	Attending campus events and activities (special speakers, cultural performances,	ENVEVENT	FY	25%	29%	26%	20%
cultural performances, athletic events, etc.)	12.((2)2.(	UD	72%	athletic events, etc.)	ENVEYEN	SR	23%	31%	31%	15%
Encouraging students to use computers in	EENWOON TO	LD	89%	III.		FY	46%	35%	15%	4%
their academic work	FENVCOMP	UD	compares in academic work	ENVCOMPT	SR	63%	26%	10%	1%	

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#### Faculty and student perceptions of the campus environment:

### Faculty Responses

#### Percentage of faculty who reported that students at their institution have positive relationships with the following groups

FSSE Item	Variable	Class	Positive Quality
With other students	FENVSTU	LD	82%
With other students	PENVSTO	UD	100%
With faculty mambage	FENVFAC	LD	91%
With faculty members	FENVFAC		94%
With administrative personnel and offices	FENVADM	LD	62%
With administrative personnel and offices	FENVADM	UD	56%

Note: Faculty reponded to the items above on 7-point scales (e.g., 1 = Unfriendly, Unsupportive, Sense of Alienation to 7 = Friendly, Supportive, Sense of Belonging). Responses of 5, 6, or 7 are coded as positive quality.

### **Student Responses**

#### Distribution of student ratings of the quality of their relationships with the following groups

NSSE Item	Variable	Class	Positive Quality	Neutral or Negative
With other students	ENVSTU	FY	76%	24%
with other students	ENVSTO	SR	88%	12%
With faculty members	ENVFAC	FY	77%	23%
With faculty members	ENVIAC	SR	86%	14%
With administrative necessary and offices	ENVADM	FY	60%	40%
With administrative personnel and offices	ENVADM	SR	62%	38%

Note: Students reponded to the items above on 7-point scales (e.g., 1 = Unfriendly, Unsupportive, Sense of Alienation to 7 = Friendly, Supportive, Sense of Belonging). Responses of 5, 6, or 7 are coded as positive quality and responses of 1, 2, 3, and 4

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