

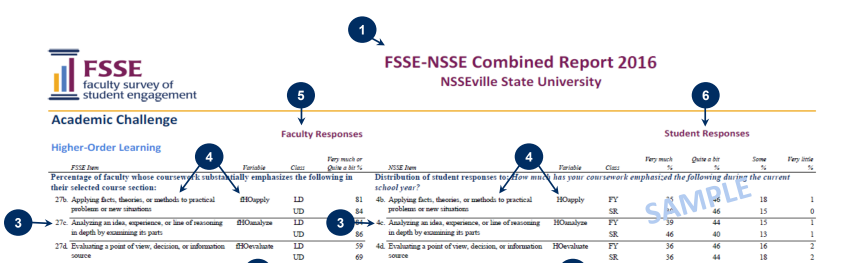
IPEDS: 234827



# FSSE-NSSE Combined Report 2016 About This Report

The display below highlights details in the *FSSE-NSSE Combined Report* that are important to keep in mind when interpreting your results. For more information about the survey, please visit our website (fsse.indiana.edu) or contact a member of the FSSE team.

- 1. Sample: The FSSE-NSSE Combined Report shows responses from both students and faculty at your institution who completed NSSE and FSSE. This report 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 based on information from all randomly selected or census-administered students at your institution, the same as those included in the NSSE Frequencies and Statistical Comparisons report.
- 2. *Class level:* Frequency distributions are reported separately for faculty who report teaching lower-division (LD) or upper-division courses (UD). Student responses are reported separately for first-year students (FY) and seniors (SR) as reported by your institution.
- 3. Item numbers: Item numbering corresponds to the survey facsimiles included in your Institutional Report and available on the NSSE and FSSE websites.
- 4. Item wording and variable names: Survey items are worded as they appear on the instrument. Variable names are included for easy reference to your data file, codebook, and FSSE Frequencies report.
- 5. Faculty responses: The percentage of faculty who responded at or above the indicated response category. To match the response categories provided on the FSSE instrument, this column heading varies throughout the report.
- 6. Student responses: The percentage of students who selected the corresponding response option. Response categories are listed just as they appear on the NSSE instrument. The distribution of student responses match those in your NSSE *Frequencies and Statistical Comparisons* report.



27e. Forming a new idea or understanding from various f 2 LD UD 82 4e. Forming a new idea or understanding from various 12 FY 34 41 21 4 pieces of information SR 35 44 17 3									
nieces of information CE 25 44 17 2	27e. Forming a new idea or understanding from various	f 2 → D	82	4e. Forming a new idea or understanding from various	I 2 → FY	34	41	21	4
			82	pieces of information	SR	35	44	17	3



# **Central Washington University**

# Academic Challenge

0		Faculty	Responses					Stud	lent Respon	ses	
Higher-Order Learning											
			Very much or					Very much	Quite a bit	Some	Very little
FSSE Item	Variable	Class	Quite a bit %	NSSI	E Item	Variable	Class	%	%	%	%
Percentage of faculty whose coursework substa	ntially emphas	sizes the f	ollowing in	Dis	tribution of student responses to: How much	has your cou	rsework en	nphasized the	following duri	ng the curre	nt school
their selected course section:				yea	<i>r</i> ?						
27b. Applying facts, theories, or methods to practical	fHOapply	LD	80	4b.	Applying facts, theories, or methods to practical	HOapply	FY	14	50	32	4
problems or new situations		UD	90		problems or new situations		SR	31	48	20	1
27c. Analyzing an idea, experience, or line of reasoning	fHOanalyze	LD	73	4c.	Analyzing an idea, experience, or line of reasoning	HOanalyze	FY	16	49	30	5
in depth by examining its parts		UD	84		in depth by examining its parts		SR	30	45	21	3
27d. Evaluating a point of view, decision, or information	fHOevaluate	LD	60	4d.	Evaluating a point of view, decision, or information	HOevaluate	FY	14	56	26	4
source		UD	76		source		SR	25	45	25	5
27e. Forming a new idea or understanding from various	fHOform	LD	74	4e.	Forming a new idea or understanding from various	HOform	FY	16	48	33	3
pieces of information		UD	82		pieces of information		SR	27	50	20	3

#### **Reflective & Integrative Learning**

			Very important or					Very often	Often	Sometimes	Never
FSSE Item	Variable	Class	Important %		E Item	Variable	Class	%	%	%	2
Percentage of faculty who reported that it is imposed that it is imposed to the following in their selected course section:	portant that th	ie typical	student do	Dis	tribution of student responses to: <i>About how</i>	often have yo	u done the	e following durin	g the curre	nt school year:	?
23a. Combine ideas from different courses when	fRIintegrate	LD	56	2a.	Combined ideas from different courses when	RIintegrate	FY	12	40	42	
completing assignments		UD	91		completing assignments		SR	32	46	20	2
23b. Connect his or her learning to societal problems or	fRIsocietal	LD	62	2b.	Connected your learning to societal problems or	RIsocietal	FY	12	36	47	(
issues		UD	78		issues		SR	27	41	29	3
23c. Include diverse perspectives (political, religious,	fRIdiverse	LD	53	2c.	Included diverse perspectives (political, religious,	RIdiverse	FY	11	31	43	14
racial/ethnic, gender, etc.) in course discussions or assignments		UD	68		racial/ethnic, gender, etc.) in course discussions or assignments		SR	22	33	35	10
23d. Examine the strengths and weaknesses of his or her	fRIownview	LD	82	2d.	Examined the strengths and weaknesses of your	RIownview	FY	15	43	40	2
own views on a topic or issue		UD	86		own views on a topic or issue		SR	24	47	27	3
23e. Try to better understand someone else's views by	fRIperspect	LD	65	2e.	Tried to better understand someone else's views by	RIperspect	FY	18	44	36	2
imagining how an issue looks from his or her perspective		UD	78		imagining how an issue looks from his or her perspective		SR	27	50	21	3
23f. Learn something that changes the way he or she	fRInewview	LD	88	2f.	Learned something that changed the way you	RInewview	FY	17	54	26	-
understands an issue or concept		UD	92		understand an issue or concept		SR	27	49	22	2
23g. Connect ideas from your course to his or her prior	fRIconnect	LD	94	2g.	Connected ideas from your courses to your prior	RIconnect	FY	20	55	24	2
experiences and knowledge		UD	95		experiences and knowledge		SR	41	41	17	1



### **Central Washington University**

#### Academic Challenge (continued)

		Faculty	Responses					Stu	dent Resp	onses	
Learning Strategies											
FSSE Item	Variable	Class	Very much or Quite a bit %	NSS	E Item	Variable	Class	Very often %	Often %	Sometimes %	Nev
Percentage of faculty who reported they substa following in their selected course section:	ntially encour	age stud	ents to do the	Dis	stribution of student responses to: About how	v often have yo	ou done t	he following du	ring the cur	rent school yea	r?
25e. Identify key information from reading assignments	fLSreading	LD	52	9a.	Identified key information from reading	LSreading	FY	26	47	24	
		UD	76		assignments		SR	41	46	12	
25f. Review notes after class	fLSnotes	LD	54	9b.	Reviewed your notes after class	LSnotes	FY	29	34	33	
		UD	50				SR	29	39	25	
25g. Summarize what has been learned from class or	fLSsummary	LD	61	9c.	Summarized what you learned in class or from	LSsummary	FY	22	39	36	
from course materials		UD	68		course materials		SR	25	44	25	
Quantitative Reasoning											
	Variable	Class	Very important or Important %	NCC		Variable	Class	Very often %	Often %	Sometimes %	Nev
FSSE Item					E Item						
Percentage of faculty who reported that it is im the following in their selected course section:	portant that ti	ie typica	li student do	DIS	stribution of student responses to: <i>About how</i>	v often nave yo	ou aone ti	ne jouowing au	ring the cur	rent school yeu	r:
22d. Reach conclusions based on his or her own	fQRconclude	LD	63	6a.	Reached conclusions based on your own analysis	QRconclude	FY	11	37	39	1
analysis of numerical information (numbers, graphs, statistics, etc.)		UD	69		of numerical information (numbers, graphs, statistics, etc.)		SR	20	40	32	
22e. Use numerical information to examine a real-world	fQRproblem	LD	59	6b.	Used numerical information to examine a real-	QRproblem	FY	8	24	47	2
problem or issue (unemployment, climate change, public health, etc.)		UD	61		world problem or issue (unemployment, climate change, public health, etc.)		SR	17	32	37	1
22f. Evaluate what others have concluded from	fQRevaluate	LD	53	6c.	Evaluated what others have concluded from	QRevaluate	FY	7	26	46	2
numerical information		UD	63		numerical information		SR	15	34	36	1
Additional Academic Challenge Iten	ns										
FSSE Item	Variable	Class	Very much or Quite a bit %	NSS	E Item	Variable	Class	Low challenge %	Moderate challenge %	High challenge %	
21. In your selected course section, to what extent do	fchallenge	LD	57	10.		challenge	FY	1	52	47	
you think the typical student does his or her best work?	-	UD	67		your courses challenged you to do your best work?	-	SR	0	44	56	
					Note. Response options ranged from 1=Not at all to 7=Very Low challenge (1 or 2), Moderate challenge (3, 4, or 5), Higi						
		C.	Very important or				<i>c</i> :	Very much	Quite a bit	Some	Very litt
FSSE Item Percentage of faculty who reported that it is im	Variable	Class	Important %		E Item stribution of student responses to: <i>How mucl</i>	Variable	Class	% mnhasize the t	% following?	%	ģ
increase its emphasis on the following:	por cant that th	ien msu		1013	mission of station responses to. now much	. aves your ms		mpnusite ine j	onoming:		
2a. Students spending significant amounts of time	fempstudy	LD	76	14a.	Spending significant amounts of time studying and	empstudy	FY	26	54	16	



			and a second s					
studying and on academic work	UD	74	on academic work	SR	31	47	20	2



### **Central Washington University**

### Learning with Peers

		Faculty	Responses					Stude	ent Respo	nses	
Collaborative Learning											
			Very much or					Very often	Often	Sometimes	Never
FSSE Item	Variable	Class	Quite a bit %	NSS	E Item	Variable	Class	%	%	%	%
Percentage of faculty who substantially encour	age students to	o do the fo	llowing in	Dis	stribution of student responses to: About how	v often have yo	u done the	e following duri	ng the curre	ent school year	?
their selected course section:											
25a. Ask other students for help understanding course	fCLaskhelp	LD	73	1e.	Asked another student to help you understand	CLaskhelp	FY	10	42	42	6
material		UD	65		course material		SR	16	29	42	13
25b. Explain course material to other students	fCLexplain	LD	67	1f.	Explained course material to one or more students	CLexplain	FY	9	48	41	1
		UD	60				SR	25	37	32	6
25c. Prepare for exams by discussing or working	fCLstudy	LD	65	1g.	Prepared for exams by discussing or working	CLstudy	FY	9	41	40	11
through course material with other students		UD	59		through course material with other students		SR	22	27	34	16
25d. Work with other students on course projects or	fCLproject	LD	64	1h.	Worked with other students on course projects or	CLproject	FY	10	38	44	8
assignments		UD	64		assignments		SR	33	34	30	3

#### sions with Diverse Otl

			Very much or					Very often	Often	Sometimes	Never
FSSE Item	Variable	Class	Quite a bit %	NSS	E Item	Variable	Class	%	%	%	%
Percentage of faculty who reported that studen engage in discussions with people from the foll					tribution of student responses to: About how ing the current school year?	v often have yo	u had disci	ussions with peo	ople from th	he following gi	roups
section:											
26a. People of a race or ethnicity other than their own	fDDrace	LD	35	8a.	People of a race or ethnicity other than your own	DDrace	FY	39	31	25	6
		UD	48				SR	35	37	25	2
26b. People from an economic background other than	fDDeconomic	LD	38	8b.	People from an economic background other than	DDeconomic	FY	29	36	30	5
their own		UD	53		your own		SR	37	40	21	2
26c. People with religious beliefs other than their own	fDDreligion	LD	44	8c.	People with religious beliefs other than your own	DDreligion	FY	32	36	26	5
		UD	45				SR	38	32	26	5
26d. People with political views other than their own	fDDpolitical	LD	49	8d.	People with political views other than your own	DDpolitical	FY	34	36	25	6
		UD	51				SR	36	37	22	5



# **Central Washington University**

#### **Experiences with Faculty**

			Faculty F	Responses					Stude	nt Respo	nses	
Sti	Ident-Faculty Interaction											
				Very often or					Very often	Often	Sometimes	Never
FSSE	Item	Variable	Class	Often %	NSSI	E Item	Variable	Class	%	%	%	%
Per	centage of faculty who frequently did each o	f the following	g with the		Dis	tribution of student responses to: About how	v often you hav	e done the	following durin	g the curre	ent school year?	2
und	ergraduate students they teach or advise du	ring the curre	nt school y	year:								
8a.	Talked about their career plans	fSFcareer	LD	60	3a.	Talked about career plans with a faculty member	SFcareer	FY	12	29	48	11
			UD	74				SR	20	26	38	16
8b.	Worked on activities other than coursework	fSFotherwork	LD	33	3b.	Worked with a faculty member on activities other	SFotherwork	FY	6	19	33	42
	(committees, student groups, etc.)		UD	45		than coursework (committees, student groups, etc.)		SR	14	17	28	41
8c.	Discussed course topics, ideas, or concepts outside	fSFdiscuss	LD	67	3c.	Discussed course topics, ideas, or concepts with a	SFdiscuss	FY	7	18	48	27
	of class		UD	67		faculty member outside of class		SR	16	26	36	22
8d.	Discussed their academic performance	fSFperform	LD	62	3d.	Discussed your academic performance with a	SFperform	FY	10	30	39	22
			UD	57		faculty member		SR	16	23	40	21

#### **Effective Teaching Practices**

FSSE Item	Variable	Class	Very much or Quite a bit %	NSS	E Item	Variable	Class	Very much %	Quite a bit %	Some %	Very little %
Percentage of faculty who substantially do the fourses:	following in the	eir underg	graduate	Dis yea	tribution of student responses to: <i>To what ex</i> <i>r</i> ?	xtent have you	r instructo	ors done the fo	llowing during	the current	school
10a. Clearly explain course goals and requirements	fETgoals	LD	95	5a.	Clearly explained course goals and requirements	ETgoals	FY	24	50	23	3
		UD	96				SR	32	49	17	2
10b. Teach course sessions in an organized way	fETorganize	LD	96	5b.	Taught course sessions in an organized way	ETorganize	FY	23	51	21	5
		UD	99				SR	29	48	20	4
10c. Use examples or illustrations to explain difficult	fETexample	LD	95	5c.	Used examples or illustrations to explain difficult	ETexample	FY	25	45	27	4
points		UD	97		points		SR	33	44	20	3
10g. Provide feedback to students on drafts or works in	fETdraftfb	LD	76	5d.	Provided feedback on a draft or work in progress	ETdraftfb	FY	20	39	34	7
progress		UD	73				SR	24	38	30	9
10h. Provide prompt and detailed feedback on tests or	fETfeedback	LD	96	5e.	Provided prompt and detailed feedback on tests or	ETfeedback	FY	16	39	36	9
completed assignments		UD	93		completed assignments.		SR	21	45	28	6



# **Central Washington University**

#### **Campus Environment**

		Faculty	Responses					Stud	ent Resp	onses
Quality of Interactions										
									Moderate	
FSSE Item	Variable	Class	High ratings %	NSSI	E Item	Variable	Class	Low ratings %	ratings %	High ratings %
Faculty perceptions of the quality of student i	nteractions with	the follo	wing people	Dis	tribution of student responses to: Indicate t	he quality of ye	our intera	ictions with the f	following p	people at
at their institution:				you	r institution.					
Ba. Other students	fQIstudent	LD	37	13a.	Students	QIstudent	FY	4	46	49
		UD	32				SR	4	39	58
Bb. Academic advisors	fQIadvisor	LD	16	13b.	Academic advisors	QIadvisor	FY	7	40	53
		UD	17				SR	14	36	48
Be. Faculty	fQIfaculty	LD	24	13c.	Faculty	QIfaculty	FY	6	52	41
		UD	31				SR	4	36	59
d. Student services staff (career services, student	fQIstaff	LD	11	13d.	Student services staff (career services, student	QIstaff	FY	8	43	44
activities, housing, etc.)		UD	16		activities, housing, etc.)		SR	7	40	32
e. Other administrative staff and offices (registrar,	fQIadmin	LD	15	13e.		QIadmin	FY	7	48	39
financial aid, etc.)		UD	8		financial aid, etc.)		SR	8	48	40

Note: Response options for faculty and student Quality of Interactions items ranged from 1=Poor to 7=Excellent; Low ratings (1 or 2), Moderate ratings (3, 4, or 5), High ratings (6 or 7).

Supportive Environment

				Very important or					Very much	Quite a bit	Some	Very little
FSSE	l Item	Variable	Class	Important %	NSSI	E Item	Variable	Class	%	%	%	%
	centage of faculty who reported that it is im rease its emphasis on each of the following:	portant that th	eir instit	tution	Dis	tribution of student responses to: <i>How much</i>	does your ins	titution en	nphasize the f	ollowing?		
2b.	Providing support to help students succeed	fSEacademic	LD	85	14b.	Providing support to help students succeed	SEacademic	FY	24	44	27	5
	academically		UD	91		academically		SR	26	44	25	5
2c.	Students using learning support services (tutoring	fSElearnsup	LD	82	14c.	Using learning support services (tutoring services,	SElearnsup	FY	29	42	24	5
	services, writing center, etc.)		UD	85		writing center, etc.)		SR	28	39	24	9
2d.	Encouraging contact among students from different	fSEdiverse	LD	80	14d.	Encouraging contact among students from different	SEdiverse	FY	16	43	26	15
	backgrounds (social, racial/ethnic, religious, etc.)		UD	79		backgrounds (social, racial/ethnic, religious, etc.)		SR	19	31	35	15
2e.	Providing opportunities for students to be involved	fSEsocial	LD	67	14e.	Providing opportunities to be involved socially	SEsocial	FY	20	47	28	5
	socially		UD	60				SR	23	42	28	6
2f.	Providing support for students' overall well-being	fSEwellness	LD	78	14f.	Providing support for your overall well-being	SEwellness	FY	20	47	25	7
	(recreation, health care, counseling, etc.)		UD	75		(recreation, health care, counseling, etc.)		SR	21	36	27	16
2g.	Helping students manage their non-academic	fSEnonacad	LD	64	14g.	Helping you manage your non-academic	SEnonacad	FY	11	35	39	16
	responsibilities (work, family, etc.)		UD	55		responsibilities (work, family, etc.)		SR	9	22	33	35
2h.	Students attending campus activities and events	fSEactivities	LD	54	14h.	Attending campus activities and events (performing	SEactivities	FY	18	43	34	5
	(performing arts, athletic events, etc.)		UD	51		arts, athletic events, etc.)		SR	17	35	31	16
2i.	Students attending events that address important	fSEevents	LD	65	14i.	Attending events that address important social,	SEevents	FY	12	36	37	15



social, economic, or political issues	UD	58	economic, or political issues	SR	14	28	40	18



# **Central Washington University**

#### **High Impact Practices**

		Faculty	Responses				Stud	lent Resp	onses	
Internship										
			Very important or				Done or in	Plan to do	Do not plan to	Have not
FSSE Item	Variable	Class	Important %	NSSE Item	Variable	Class	progress %	%	do %	decided %
Percentage of faculty who think it is important	for undergra	duates at tl	heir	Distribution of student responses to: Which of th	he following	have you d	one or do you	olan to do b	efore you grad	luate?
institution to do the following before they grade	iate:									
1a. Participate in an internship, co-op, field	fintern	LD	80	11a. Participate in an internship, co-op, field	intern	FY	2	69	9	20
experience, student teaching, or clinical placement		fintern LD 80 11a. Participate in an internship, co-op, field	experience, student teaching, or clinical placement		SR	47	26	20	7	
FSSE Item	Variable	Class	Yes %							
Percentage of faculty who participate in the fol	lowing activit	y in a typic	cal							
7-day week:										
6b. Supervising undergraduate internships or other	fdintern	LD	31							
field experiences		UD	45							

#### Learning Community

			V	ery important or					Done or in	Plan to do	Do not plan to	Have not
FSSE	Item	Variable	Class	Important %	NSSE Item	m	Variable	Class	progress %	%	do %	decided %
Perc	centage of faculty who think it is important fo	or undergrad	uates at th	eir	Distrib	oution of student responses to: Which of th	e following l	have you do	ne or do you	plan to do b	efore you grad	luate?
insti	tution to do the following before they graduate	ate:										
1c.	Participate in a learning community or some other	flearncom	LD	42	11c. Par	articipate in a learning community or some other	learncom	FY	15	32	23	30
	formal program where groups of students take two or more classes together		UD	51		rmal program where groups of students take two more classes together		SR	25	8	57	9

#### **Study Abroad**

FSSE Item	Variable	Class	Very important or Important %	NSSE Item	Variable	Class	Done or in progress %	Plan to do %	Do not plan to do %	Have not decided %
Percentage of faculty who think it is import	0	luates at tl	neir	Distribution of student responses to: Which	of the following i	have you de	one or do you p	olan to do be	efore you grad	luate?
institution to do the following before they	graduate:									
1d. Participate in a study abroad program	fabroad	LD	38	11d. Participate in a study abroad program	abroad	FY	2	34	28	37
		UD	41			SR	10	8	75	7



### **Central Washington University**

#### High Impact Practices (continued)

		Faculty	Responses				Stud	lent Resp	onses	
Undergraduate Research										
			Very important or				Done or in	Plan to do	Do not plan to	Have not
FSSE Item	Variable	Class	Important %	NSSE Item	Variable	Class	progress %	%	do %	decided %
Percentage of faculty who think it is important	for undergrad	duates at t	heir	Distribution of student responses to: Which of the	he following	have you d	one or do you	olan to do b	efore you grad	luate?
institution to do the following before they gradu	uate:									
1e. Work with a faculty member on a research project	fresearch	LD	62	11e. Work with a faculty member on a research project	research	FY	7	31	24	37
		UD	52			SR	26	11	52	11
FSSE Item	Variable	Class	Yes %							
Percentage of faculty who participate in the following	lowing activity	y in a typi	cal							
7-day week:										
6a. Working with undergraduates on research	fdresearch	LD	47							
		UD	41							

#### **Culminating Senior Experience**

	Variable	Class	Very important or Important %	MC		Variable	Class	Done or in	Plan to do %	Do not plan to do %	Have not decided %
FSSE Item Percentage of faculty who think it is important			1		SE Item stribution of student responses to: Which of t			progress % one or do you			
institution to do the following before they gradu											
1f. Complete a culminating senior experience	fcapstone	LD	80	11:	1 8 1	capstone	FY	2	52	11	3:
(capstone course, senior project or thesis, comprehensive exam, portfolio, etc.)		UD	78		(capstone course, senior project or thesis, comprehensive exam, portfolio, etc.)		SR	51	19	22	ç
Service-Learning											
			All, Most, Some					All	Most	Some	None
FSSE Item	Variable	Class	%	NS	SE Item	Variable	Class	%	%	%	%
9. About how many of your undergraduate courses at	fservcourse	LD	49	12	About how many of your courses at this institution	servcourse	FY	1	6	34	59
this institution have included a community-based		UD	60		have included a community-based project (service-		SR	1	9	48	43
project (service-learning)?					learning)?						
		~	Very important or								
FSSE Item	Variable	Class	Important %								
Percentage of faculty who think it is important institution to do the following before they gradu	0	luates at	their								
1g. Participate in a community-based project (service-	fservice	LD	54								
learning) as part of a course		UD	58								



### **Central Washington University**

#### Additional Engagement Items

		I	Faculty	Responses					Stud	dent Respon	ses	
Fa	culty Course Goals and Student-P	erceived G	ains									
FSSI	Item	Variable	Class	Very much or Quite a bit %	NSS	E Item	Variable	Class	Very much %	Quite a bit %	Some %	Very little %
	centage of faculty who reported substantial ion so that students learn and develop in the	. 0		ted course		tribution of student responses to: <i>How much</i> Ils, and personal development in the following		erience at	this institution	<i>a contributed to</i>	your know	ledge,
29a.	Writing clearly and effectively	fcgwrite	LD	67	17a	Writing clearly and effectively	pgwrite	FY	20	48	25	7
			UD	74				SR	33	43	20	4
29b.	Speaking clearly and effectively	fcgspeak	LD	35	17b	Speaking clearly and effectively	pgspeak	FY	14	40	31	15
			UD	62				SR	28	39	26	8
29c.	Thinking critically and analytically	fcgthink	LD	90	17c	Thinking critically and analytically	pgthink	FY	26	49	20	5
			UD	95				SR	43	41	14	3
29d.	Analyzing numerical and statistical information	fcganalyze	LD	38	17d	Analyzing numerical and statistical information	pganalyze	FY	15	37	34	14
			UD	44				SR	26	38	26	10
29e.	Acquiring job- or work-related knowledge and	fcgwork	LD	40	17e	Acquiring job- or work-related knowledge and	pgwork	FY	14	36	34	15
	skills		UD	77		skills		SR	37	36	22	5
29f.	Working effectively with others	fcgothers	LD	56	17f.	Working effectively with others	pgothers	FY	20	44	30	6
			UD	79				SR	37	37	21	5
29g.	Developing or clarifying a personal code of values	fcgvalues	LD	33	17g	Developing or clarifying a personal code of values	pgvalues	FY	17	44	29	10
	and ethics		UD	53		and ethics		SR	25	38	26	11
29h.	Understanding people of other backgrounds	fcgdiverse	LD	48	17h	Understanding people of other backgrounds	pgdiverse	FY	19	43	29	9
	(economic, racial/ethnic, political, religious, nationality, etc.)		UD	60		(economic, racial/ethnic, political, religious, nationality, etc.)		SR	27	37	24	13
29i.	Solving complex real-world problems	fcgprobsolve	LD	54	17i.	Solving complex real-world problems	pgprobsolve	FY	16	39	35	10
			UD	72				SR	27	37	28	8
29j.	Being an informed and active citizen	fcgcitizen	LD	50	17j.	Being an informed and active citizen	pgcitizen	FY	17	42	31	10
			UD	63				SR	24	34	29	13

#### **Course Engagement**

		i	Very important or					Very often	Often	Sometimes	Never
FSSE Item	Variable	Class	Important %	NSS	E Item	Variable	Class	%	%	%	%
Percentage of faculty who reported that it is imp	portant that tl	he typical	student do	Dis	tribution of student responses to: About he	ow often have yo	ou done the	following durin	g the curre	ent school year?	?
the following in their selected course section:											
22a. Ask questions or contribute to course discussions	faskquest	LD	98	1a.	Asked questions or contributed to course	askquest	FY	19	40	38	2
in other ways		UD	97		discussions in other ways		SR	47	34	19	1
22b. Prepare two or more drafts of a paper or	fdrafts	LD	53	1b.	Prepared two or more drafts of a paper or	drafts	FY	21	33	32	13
assignment before turning it in		UD	57		assignment before turning it in		SR	22	30	33	15
22c. Come to class having completed readings or	fprepared	LD	94	1c.	Come to class without completing readings or	unprepared	FY	4	14	55	27



assignments	UD	95	assignments	SR	7	15	53	25



**Central Washington University** 

Additional Engagement Items (continued)
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		Faculty	y Responses					Stud	dent Respo	onses	
Student Leadership			<b>T</b>					D		D	
FSSE Item	Variable	Class	Very important or Important %	NSSE	E Item	Variable	Class	Done or in progress %	Plan to do %	Do not plan to do %	Have n decided
Percentage of faculty who think it is important institution to do the following before they grad	0	luates at	their		stribution of student responses to: Which of t	the following h	ave you de	one or do you	plan to do be	efore you grad	luate?
1b. Hold a formal leadership role in a student	fleader	LD	23	11b.	. Hold a formal leadership role in a student	leader	FY	13	33	27	2
organization or group		UD	40		organization or group		SR	33	8	52	
Memorization											
FSSE Item	Variable	Class	Very much or Quite a bit %	NSSE	E Item	Variable	Class	Very much %	Quite a bit %	Some %	Very litt
Percentage of faculty whose coursework substa	antially emphas	sizes the	following in	Dist	stribution of student responses to: How much	h has your cou	rsework er	nphasized the	following dı	uring the curr	ent schoo
their selected course section:				year	ır?						
27a. Memorizing course material	fmemorize	LD	33	4a.	Memorizing course material	memorize	FY	22	46	27	
		UD	18				SR	23	40	29	
Time Spent by Students			16 or more hours					0.5 hours	6 15 hours	16 25 hours	26
FSSE Item	Variable	Class	16 or more hours %		Ellem	Variable	Class	0-5 hours %	6-15 hours %	16-25 hours %	26 or mor hours 9
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data,</li> </ul>	dent in their se	lected co	% ourse section	Dist	<ul> <li>bitribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data,</li> </ul>			%	%	%	hours 9
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> </ul>	dent in their se ng in an averag ftmprep	elected co ge 7-day LD UD	% ourse section week: 7 9	Dist	<ul> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> </ul>	w many hours of the temperature of t	<i>lo you sper</i> FY SR	% nd in a typical 18 12	% <b>7-day week</b> 50 45	% doing the foll 24 29	hours ? owing?
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data,</li> </ul>	dent in their se ng in an averaş	elected co ge 7-day LD UD LD	% ourse section week: 7 9 2	Dist	<ul> <li>bitribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data,</li> </ul>	v many hours o	<i>lo you sper</i> FY SR FY	% nd in a typical 18 12 70	% 7-day week 50 45 22	% doing the foll 24 29 6	hours 9
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical studying spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>20b. Participating in co-curricular activities</li> </ul>	dent in their se ng in an averag ftmprep	elected co ge 7-day LD UD	% ourse section week: 7 9	<b>Dist</b> 15a. 15b.	<ul> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> </ul>	w many hours of the temperature of t	<i>lo you sper</i> FY SR	% nd in a typical 18 12	% <b>7-day week</b> 50 45	% doing the foll 24 29	hours 9 owing? 1
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical studying spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>20b. Participating in co-curricular activities</li> </ul>	dent in their se ng in an averag ftmprep ftmcocurr	elected co ge 7-day LD UD LD UD	% ourse section week: 7 9 2 2 2	<b>Dist</b> 15a. 15b.	<ul> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> </ul>	tmprep	lo you sper FY SR FY SR	% nd in a typical 18 12 70 78	% 7 <b>-day week</b> 50 45 22 15	% doing the foll 24 29 6 5	hours 9 owing? 1
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical studying spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>20b. Participating in co-curricular activities</li> </ul>	dent in their se ng in an averag ftmprep ftmcocurr	elected co ge 7-day LD UD LD UD LD	% purse section week: 7 9 2 2 19	<b>Dist</b> 15a. 15b. 15c.	<ul> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> </ul>	tmprep	FY FY SR FY SR FY FY	% nd in a typical 18 12 70 78 86	% 7-day week 50 45 22 15 7	% doing the foll 24 29 6 5 6	howrs s
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>20b. Participating in co-curricular activities</li> <li>20c. Working for pay on campus</li> </ul>	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon	elected co ge 7-day UD UD LD UD LD UD	% purse section week: 7 9 2 2 19 17	<b>Dist</b> 15a. 15b. 15c.	<ul> <li>britribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> </ul>	tmprep tmcocurr tmworkon	FY FY SR FY SR FY SR SR	% nd in a typical 18 12 70 78 86 75	% 7-day week 50 45 22 15 7 12	% doing the foll 24 29 6 5 6 12	hours 5 owing? 1
<ul> <li>FSSE Item</li> <li>Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a. Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>20b. Participating in co-curricular activities</li> <li>20c. Working for pay on campus</li> </ul>	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon	lected or ge 7-day UD UD LD UD LD UD LD	%           purse section           week:           7           9           2           2           19           17           33	Dist 15a. 15b. 15c. 15d.	<ul> <li>britribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> </ul>	tmprep tmcocurr tmworkon	FY FY SR FY SR FY SR FY SR FY	% nd in a typical 18 12 70 78 86 75 88	% 7-day week 50 45 22 15 7 12 5	% doing the foll 24 29 6 5 6 12 5	hours 9 owing? 1
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff	LD UD LD UD LD UD LD UD LD UD UD	%           purse section           week:           7           9           2           2           19           17           33           45	Dist 15a. 15b. 15c. 15d.	<ul> <li>britribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> <li>Working for pay off campus</li> </ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff	FY SR FY SR FY SR FY SR FY SR	% nd in a typical 18 12 70 78 86 75 88 88 55	% 7-day week 50 45 22 15 7 12 5 11	% doing the foll 24 29 6 5 6 12 5 15	hours 5
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus         20e.       Doing community service or volunteer work         20f.       Relaxing and socializing (time with friends, video	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff	LD UD LD UD LD UD LD UD LD UD LD LD	%           purse section           week:           7           9           2           2           19           17           33           45           0	Dist 15a. 15b. 15c. 15d. 15e.	<ul> <li>britribution of student responses to: About how of student responses to: About how of a bound how of a</li></ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff	FY SR FY SR FY SR FY SR FY SR FY	% nd in a typical 18 12 70 78 86 75 88 85 55 92	% 7-day week 50 45 22 15 7 12 5 11 5	%           doing the foll           24           29           6           5           6           12           5           15           3	hours 5
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus         20e.       Doing community service or volunteer work	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff ftmservice	LD UD LD UD LD UD LD UD LD UD LD UD LD UD	%           purse section           week:           7           9           2           2           19           17           33           45           0           0	Dist 15a. 15b. 15c. 15d. 15e.	<ul> <li>britribution of student responses to: About how</li> <li>Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> <li>Working for pay off campus</li> <li>Doing community service or volunteer work</li> </ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff tmservice	FY SR FY SR FY SR FY SR FY SR FY SR	% nd in a typical 18 12 70 78 86 75 88 55 92 85	% 7-day week 50 45 22 15 7 12 5 11 5 10	%           doing the foll           24           29           6           5           6           12           5           15           3           4	hours '
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus         20e.       Doing community service or volunteer work         20f.       Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff ftmservice	LD UD LD UD LD UD LD UD LD UD LD UD LD UD LD	%           purse section           week:           7           9           2           2           19           17           33           45           0           0           54	Dist 15a. 15b. 15c. 15d. 15e. 15f.	<ul> <li>britribution of student responses to: About how of student responses to: About how of a book of the studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> <li>Working for pay off campus</li> <li>Doing community service or volunteer work</li> <li>Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends</li> </ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff tmservice	FY SR FY SR FY SR FY SR FY SR FY SR FY	%           nd in a typical           18           12           70           78           86           75           88           55           92           85           23	% 7-day week 50 45 22 15 7 12 5 11 5 10 53	%           doing the foll           24           29           6           5           6           12           5           15           3           4           13	hours 5
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus         20e.       Doing community service or volunteer work         20f.       Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends online, etc.)	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff ftmservice ftmrelax	lected co ge 7-day LD UD LD UD LD UD LD UD LD UD LD UD	%           purse section           week:           7           9           2           2           19           17           33           45           0           0           54           48	Dist 15a. 15b. 15c. 15d. 15e. 15f.	<ul> <li>bright tribution of student responses to: About how the student of student responses to: About how the studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> <li>Working for pay off campus</li> <li>Doing community service or volunteer work</li> <li>Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends online, etc.)</li> </ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff tmservice tmrelax	FY SR FY SR FY SR FY SR FY SR FY SR FY SR	%           nd in a typical           18           12           70           78           86           75           88           55           92           85           23           29	%           50           45           22           15           7           12           5           11           5           10           53           50	%           doing the foll           24           29           6           5           6           12           5           15           3           4           13           16	hours 5 owing? 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FSSE Item         Percentage of faculty who think the typical study spends 16 hours or more on each of the following 20a.         Preparing for class (studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)         20b.       Participating in co-curricular activities         20c.       Working for pay on campus         20d.       Working for pay off campus         20e.       Doing community service or volunteer work         20f.       Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends online, etc.)         20g.       Providing care for dependents (children, parents,	dent in their se ng in an averag ftmprep ftmcocurr ftmworkon ftmworkoff ftmservice ftmrelax	LD UD LD UD LD UD LD UD LD UD LD UD LD UD LD UD	%           Durse section week:           7           9           2           2           19           17           33           45           0           0           54           48           10	Dist 15a. 15b. 15c. 15d. 15c. 15d. 15e. 15g.	<ul> <li>britribution of student responses to: About how of the student responses to: About how of the studying, reading, writing, doing homework or lab work, analyzing data, rehearsing, and other academic activities)</li> <li>Participating in co-curricular activities</li> <li>Working for pay on campus</li> <li>Working for pay off campus</li> <li>Doing community service or volunteer work</li> <li>Relaxing and socializing (time with friends, video games, TV or videos, keeping up with friends online, etc.)</li> <li>Providing care for dependents (children, parents,</li> </ul>	y many hours of tmprep tmcocurr tmworkon tmworkoff tmservice tmrelax	FY SR FY SR FY SR FY SR FY SR FY SR FY SR FY	%           nd in a typical           18           12           70           78           86           75           88           55           92           85           23           29           95	%           50           45           22           15           7           12           5           11           5           10           53           50           22	%           doing the foll           24           29           6           5           6           12           5           15           3           4           13           16           2	hours 5



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